

Downhole Completion Equipment & Gas Lift Equipment

American Completion Tools (ACT) is a joint venture, started by acquiring Allco Services Inc., at Burleson, Texas, to manufacture high quality oilfield equipment in the USA. In 2010, American Completion Tools, Houston, was set up to serve customers more closely the complete line of American Completion Tools products for stock-n-sale.

The Houston office with a warehouse helps in providing quality customer service to their clients by enabling prompt delivery, easy billing and after sales service. Since its inception, American Completion Tools has been providing high quality products worldwide to distributors and service companies.

At American Completion Tools, quality and customer service are given utmost importance.



Plant in India



ACT has the most advanced numerically controlled machining centers available, with highly trained machinists who take pride in producing quality parts.



Burleson, TX Office



Production parts are machined on CNC machining centers to assure precise tolerances.



Houston, TX Office



Strict quality control inspections are made at all stages of manufacturing.

Contacts

American Completion Tools

(Corporate Office) 3084 South Interstate-35 W, Burleson, Texas 76028, USA Telephone: (817) 790-6608 Facsimile: (817) 783-8081 Email: sales@americancompletiontools.com Website: www.americancompletiontools.com

24/7 customer service tel no: 832-628-8255

Upcoming Plant at Houston by, September 2014: **American Completion Tools** 1255 Grand Plaza Drive, Houston, Texas 77067, USA

American Completion Tools

(Flow Line Products Division) 9223 Solon Road, Houston, Texas 77064, USA Telephone: (281) 894-5213 Facsimile: (281) 894-5217 Email: sales2@americancompletiontools.com Website: www.acthammerunion.com

American Completion Tools

3771 Brazos, Odessa, Texas 79764, USA Telephone: (432)813-5074

Email: sales@americancompletiontools.com

INDEX

Page DESCRIPTION Page MODEL BKR MECHANICAL SETTING TOOL FOR "BKR" SLEEVE VALVE CEMENT RETAINERS AND "B-1" BRIDGE PLUGS 41 MODEL BKR MECHANICAL SETTING TOOL FOR "BKR" SLEEVE VALVE CEMENT MODEL BKR MECHANICAL SETTING TOOL 44 - 46 FRAC PLUGS WIRELINE SET -STANDARD FRAC PLUG 47 FRAC PLUGS WIRELINE SET -BIG BORE FRAC PLUG48 MODEL PREMIUM & LITE HM BRIDGE PLUG - TUBING SET 49 - 52 MODEL RHP-SR RETRIEVABLE HYDRAULIC PACKER SINGLE STRING 53 MODEL FURY 05 HYDRAULIC SETTING MODEL FURY 05 HYDRAULIC SETTING MODEL FURY 05 HYDRAULIC SETTING TOOL PART LIST 56 MODEL FURY 05 HYDRAULIC SETTING TOOL ASSEMBLY INSTRUCTIONS 57 - 58 MODEL FURY 10 HYDRAULIC SETTING TOOL OPERATION PROCEDURE 59 MODEL FURY 10 HYDRAULIC SETTING TOOL DIMENSIONAL DATA & SPECS. 60 MODEL FURY 10 HYDRAULIC SETTING TOOL PARTS LIST61 MODEL FURY 10 HYDRAULIC SETTING TOOL ASSEMBLY INSTRUCTIONS 62 - 63 MODEL FURY 20 HYDRAULIC SETTING MODEL FURY 20 HYDRAULIC SETTING 24 MODEL FURY 20 HYDRAULIC SETTING 27 TOOL PARTS LIST66 MODEL FURY 20 HYDRAULIC SETTING 29 TOOL ASSEMBLY INSTRUCTIONS 67 - 68 MODEL "BP" WIRELINE SETTING TOOLS 31 & COMPACT SINGLE STAGE69 3-5/8" OD "BP" SETTING TOOL 70 - 71 33 3-5/8" OD "BP" SETTING TOOL ASSEMBLY INSTRUCTIONS72 3-5/8" OD "BP" SETTING TOOL MINIMUM & MAXIMUM WEAR DIA'S 73 1.71" OD "SHORTY" SETTING TOOL74 - 75 1.71" OD "SHORTY" SETTING TOOL MINIMUM & MAXIMUM WEAR DIA'S76 37 1.50" OD "SHORTY" SETTING TOOL77 - 78 1.50" OD "SHORTY" SETTING TOOL 39 MINIMUM & MAXIMUM WEAR DIA'S79

COMPLETION EQUIPMENT

DESCRIPTION

| ACT COMPLETION EQUIPMENT MODEL 'D' & 'F' PERMANENT PACKERS MODEL DB HYDRAULIC SET | |
|---|--------|
| PERMANENT PACKER | 4 |
| RHP - DB DUAL BORE HYDRAULIC SET | |
| RETRIEVABLE PACKER | |
| EDR RETRIEVABLE SEAL BORE PACKER . | 6 |
| RHP - SPR HYDRAULIC SET | |
| RETRIEVABLE PACKER | 7 |
| DOUBLE GRIP RETRIEVABLE | - |
| PACKER MODEL 'R' | 8 |
| SINGLE GRIP RETRIEVABLE | ~ |
| PACKER MODEL 'R' | 9 |
| MODEL 'TST-1' MECHANICAL SET | 10 |
| PACKER AS1-XHP MECHANICAL PACKER | |
| AS1-XHP MECHANICAL PACKER | |
| POLISHED SEAL BORE RECEPTACLE | |
| OVERSHOT EXPANSION JOINT | 15 |
| (OEJ) ASSEMBLY | 11 |
| HYDRAULIC OVERSHOT EXPANSION | 14 |
| JOINT (HOEJ) ASSEMBLY | 15 |
| STORM VALVE | |
| ANCHOR LATCH SEAL ASSEMBLY | |
| INDEXING MULE SHOE | |
| LOCATOR TUBING SEAL ASSEMBLY | |
| SEAL BORE EXTENSION | |
| HYDRAULIC SETTING TOOL | |
| PACKER RETRIEVING TOOL | |
| T-2 ON/OFF TOOL | |
| SHEAR-OUT SAFETY JOINT | 22 |
| ACT DRILLABLE BRIDGE PLUGS - | |
| WIRELINE SET | 23 - |
| ACT MODEL A PREMIUM BRIDGE PLUG - | |
| WIRELINE SET / DRILLABLE | 25 -2 |
| ACT MODEL A LITE BRIDGE PLUG - | |
| WIRELINE SET / DRILLABLE | 28 - 2 |
| MODEL BKR PREMIUM BRIDGE PLUG - | |
| WIRELINE SET / DRILLABLE | 30 - 3 |
| MODEL BKR LITE BRIDGE PLUG - | |
| WIRELINE SET / DRILLABLE | 32 - 3 |
| ACT DRILLABLE CEMENT RETAINERS - | |
| WIRELINE SET | 34 |
| SUGGESTED ROTARY DRILLING | |
| TECHNIQUES DRILLABLE CEMENT | |
| RETAINERS - BRIDGE PLUGS | 35 |
| MODEL BKR PREMIUM CEMENT | |
| RETAINER - WIRELINE SET / DRILLABLE | 36 - |
| MODEL BKR LITE CEMENT RETAINER - | 00 |
| WIRELINE SET / DRILLABLE | |
| MODEL BKR SEAL NIPPLES - BKR SLEEVE | |
| VALVE CEMENT RETAINERS | 40 |

INDEX

| DESCRIPTION | Page |
|--|-----------|
| 2-1/8" OD MULTI-STAGE SETTING TOOL 2-1/8" OD MULTI-STAGE SETTING TOOL | . 80 - 81 |
| MINIMUM & MAXIMUM WEAR DIA'S | . 82 |
| 1.718" OD MULTI-STAGE SETTING TOOL | . 83 - 84 |
| 1.718" OD MULTI-STAGE SETTING TOOL | |
| MINIMUM & MAXIMUM WEAR DIA'S | 85 |
| 3-1/4" OD MULTI-STAGE SETTING TOOL | . 86 - 87 |
| MULTI-STAGE SETTING TOOL | |
| ASSEMBLY INSTRUCTION | . 88 - 89 |
| PRESSURE BLEEDING LOCATIONS | |
| 1-1/2" 2-1/8" OD SETTING TOOLS | .90 |
| SIZE 10 WIRELINE PRESSURE | |
| SETTING TOOL | 91 - 92 |
| SIZE 20 WIRELINE SETTING TOOL | |
| ASSEMBLY INSTRUCTION | . 93 - 94 |
| SIZE 20 WIRELINE PRESSURE | |
| SETTING TOOL | 95 - 96 |

FLOW CONTROL EQUIPMENT

| SAFETY VALVE LANDING NIPPLE SEPARATION SLEEVE LANDING NIPPLES AND LOCK | |
|--|------------|
| MANDRELS ACT 'RPT' NO-GO LANDING NIPPLE AND | 98 - 99 |
| LOCK MANDREL | |
| ACT MODEL 'F' NIPPLE | 102 |
| ACT MODEL 'R' NIPPLE | . 103 |
| SURFACE CONTROLLED SUBSURFACE | |
| SAFETY VALVE (SSSV) | 104 |
| ACT TUBING RETRIEVABLE SAFETY | |
| VALVE | |
| LOCKOUT TOOL | |
| DEFORMATION LOCKOUT TOOL | 106 |
| ACT MODEL 'PCMD' & 'PCMU' | |
| SLIDING SLEEVE | 107 |
| ACT MODEL 'PXD' & 'PXU' | |
| SLIDING SLEEVE | |
| ACT MODEL 'L' SLIDING SLEEVE | 109 |
| ACT MODEL 'G' BOTTOM BYPASS | |
| BLANKING PLUGS | 110 - 111 |
| ACT MODEL 'FB-2' & 'RB-2' EQUALIZING | |
| CHECK VALVES | .112 - 113 |
| ACT MODEL 'FGK' EQUALIZING CHECK | |
| VALVE CHOKE WITH CERAMIC BEAN | |
| ACT MODEL 'LGE' SEPARATION SLEEVE | 115 |
| ACT MODEL 'LGK' EQUALIZING CHECK | |
| VALVE CHOKE WITH CERAMIC BEAN | |
| ACT MODEL 'LGU' BYPASS CHOKE | |
| ACT MODEL 'B' DOWNHOLE INSTRUMENT | |
| | |
| SLIP LOCK ASSEMBLY | |
| SURGE TOOL ASSEMBLY | . 120 |

| DESCRIPTION | Page |
|---|--------------------|
| ACT TUBING PACK-OFF ANCHOR ASSEMBLY CONTROL LINE & ACCESSORIES | |
| GAS LIFT EQUIPMENT | |
| COMPLETION SYSTEMS PILOT - OPERATED GAS LIFT VALVES INJECTION PRESSURE OPERATED | |
| GAS LIFT VALVE ORIFICE VALVES PDK-1 WIRELINE RETRIEVABLE DUMMY | |
| VALVE DUMMY AND EQUALIZING VALVES RETRIEVABLE PRODUCTION - PRESSURI | 132 |
| OPERATED GAS LIFT VALVES SIDE POCKET MANDREL HD-TP / HD-TMP POSITIONING TOOLS | . 134 - 135 |
| CONVENTIONAL MANDRELS LATCHES STANDING VALVES & SEATING NIPPLES . | 138 - 139 . 140 |
| SURFACE FLOW CONTROLS MOTOR VALVES | 142 |
| SURFACE FLOW CONTROLS WFC SERIES WATERFLOOD CONTROL VALVES SURFACE FLOW CONTROLS ACV SERIES | 143 |
| ADJUSTABLE CHOKE VALVES TIME CYCLE CONTROLLERS WITH ACCESSORIES TIME CYCLE ELECTRONIC | |
| CONTROLLERS 4501 (MECHANICAL) TIME CYCLE | 146 |
| CONTROLLERS PLUNGER LIFT SYSTEMS CHEMICAL INJECTION NIPPLE C/W DUAL | |
| CHECK & RUPTURE CARTRIDGE (SINGLE / DUAL INJECTION PORT) | . 150 |

CALIBRATIONS OF GAS LIFT VALVES

| CALIBRATIONS & TESTING OF | |
|--------------------------------|-----|
| GAS LIFT VALVE | 151 |
| DESIGN PARAMETERS | 151 |
| CONSTRUCTIONAL FEATURES OF GLV | |
| TEAT BENGLI | |
| TEST BENCH | 151 |
| APPARATUS | |
| | 152 |

TERMS & CONDITIONS OF SALE 153 - 154

ACT COMPLETION EQUIPMENT

ACT offers full set of downhole well completion strings with equipment like:

- 1. Standard hardware items like Fluted Swage, Adapters, Flow Coupling, Blast Joint, Cross Overs, Perforated Joints, Wireline Re-entry Guide, Pump Out Plug etc.
- 2. Safety Valve Systems both Tubing and Wireline Retrievable type with all required accessories, tools and wireline operating tools
- 3. Expansion joints
- 4. Side Pocket Mandrels with all accessories, tools, wireline tools including Gas Lift and chemical injection requirements
- 5. Sliding Sleeves with all tools, accessories and wireline tools
- 6. All types of Packers, Permanent & Retrievable Mechanical, Hydraulic, Wireline setting options with all accessories and setting tools like, Locator Anchor Seal assembly with different types of seal systems for Permanent Packers, Pump Out Plug, Mill Out Extension, Seal Bore Extension, Packer Milling and Retrieving Tools
- 7. Polished Bore Receptacles, accessories, tools
- 8. Landing Nipples both ported (for safety valves) and non-ported with all accessories and tools like Blanking Plugs, Instrument Hangers, standing valves with all required accessories and wireline operating tools
- 9. All completion accessories like control lines, Banding Strap, Banding Buckles etc.

TUBING AND PACKER CONFIGURATIONS:

Well completion with Packer permits a number of configurations. Packers are run to isolate the casing from corrosive fluids and / or high pressure.

- To stabilize and control flow from pay zones.
- In conjunction with artificial lift system.
- To selectively' produce multiple zones.
- Selective stimulation becomes feasible.
- Wireline and downhole operations become feasible.

ANNULUS/TUBING SEALS:

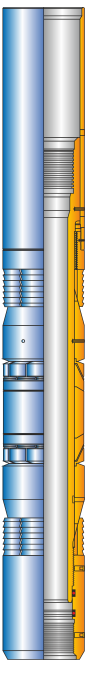
Apart from Tubing Head, Tubing Connections, sealing between annulus and tubing rests with Packer and other equipment, such as, Anchor Seals, Locator Seals, Telescopic Joint, Tubing Seal Receptacles and Sliding Sleeves.

CIRCULATION AND COMMUNICATION DEVICES:

These are needed to establish Tubing Annulus communication, in order to equalize pressures and circulate fluid. These devices are Sliding Sleeves, Side Pocket Mandrels and Ported Nipples.

SAFETY VALVES:

Safety Valve provides final control of the well, when other controls have ceased to function.



MODEL 'D' & 'F' PERMANENT PACKERS

The ACT Model 'D' & 'F' Production Packers are available to fit your needs and provide the versatility of our excellent pack-off system for a positive secure set in the well bore.

These packers assist in the economical operation of a variety of completion and production jobs. These are designed to accommodate seal bore extensions used in deep wells requiring a longer seal bore interval. Seal Nipples are available with either automatic square-thread latch or locating shoulder. These packers can be used as test tools. Full opening bores allow the passage of perforating guns used to perforate a zone below for testing. If the zone proves to be non-productive, the packer can be used as a squeeze tool.

The packers are designed to provide high-impact resistance and a dependable seal. The high quality packing system will conform to the casing and close off any extrusion of rubber, as the packer is set, even at high temperatures and pressures.

ACT Model 'D' Production Packers provide excellent clearance for run-in while the ACT Model 'F' Production Packers offer a larger seal bore. The two models carry different pressure ratings noted later in this document.

R22 is the designation for standard service that ACT puts on the equipment listed below. Equipment for service other than standard can be specified upon request from the customer.

For additional information, please contact ACT or an authorized representative

Features:

- One piece slips hardened to depth of wicker only
- Sets in any grade casing including P-110
- Choice of bottom to fit your application specified when ordering
- Ratcheting lock ring holds setting force

MODEL 'D'

MODEL 'F'

MODEL 'D' & 'F' PERMANENT PACKERS

| | MODEL 'D' SPECIFICATION GUIDE Rated 10,000 psi @ 300 Degrees F | | | | | | | | | |
|-------|---|-------|-------|---------|-----------|-----------|----------------|-------|------------|---------|
| CA | SING | SET | TING | | P/ | ACKER DAT | A | | SEAL ASSY. | |
| | | RAN | NGE | | | | | | | |
| OD | Wt./ft. | Min. | Max. | Max. OD | Thd. Dia. | Seal Bore | Part No. | Size | Size | ID Thru |
| 4 1/2 | 9.5-13.5 | 3.920 | 4.090 | 3.750 | 3.250 | 2.687 | 070-3750-100* | 37-26 | 40-26 | 1.937 |
| 5 | 15-21 | 4.125 | 4.436 | 3.968 | 3.250 | 2.687 | 070-3968-100* | 39-26 | 40-26 | 1.937 |
| 5 1⁄2 | 20-23 | 4.625 | 4.811 | 4.328 | 3.250 | 2.687 | 070-4328-000 | 43-26 | 40-26 | 1.937 |
| 5 1⁄2 | 13-17 | 4.812 | 5.044 | 4.500 | 3.250 | 2.687 | 070-4500-000 | 45-26 | 40-26 | 1.937 |
| 6 | 14-26 | 5.140 | 5.552 | 4.937 | 3.500 | 3.000 | 070-4937-100** | 49-30 | 42/62-30 | 2.375 |
| 6 5/8 | 17-20 | 6.049 | 6.366 | 5.687 | 4.000 | 3.250 | 070-5687-000 | 56-32 | 80-32 | 2.375 |
| 7 | 23-32 | 6.049 | 6.366 | 5.687 | 4.000 | 3.250 | 070-5687-000 | 56-32 | 80-32 | 2.375 |
| 7 | 17-20 | 6.456 | 6.765 | 6.187 | 4.000 | 3.250 | 070-6187-000 | 61-32 | 80-32 | 2.375 |
| 7 5/8 | 33.7-39 | 6.456 | 6.765 | 6.187 | 4.000 | 3.250 | 070-6187-000 | 61-32 | 80-32 | 2.375 |
| 8 5/8 | 36-49 | 7.500 | 7.825 | 7.125 | 4.500 | 4.000 | 070-7125-000** | 71-40 | 80-40 | 3.000 |
| 9 5/8 | 29.3-53.5 | 8.438 | 9.063 | 8.125 | 4.000 | 3.250 | 070-8125-000 | 81-32 | 190-32 | 2.375 |
| 9 5/8 | 29.3-53.5 | 8.438 | 9.063 | 8.125 | 4.500 | 4.000 | 070-8125-060 | 81-40 | 80-40 | 3.000 |

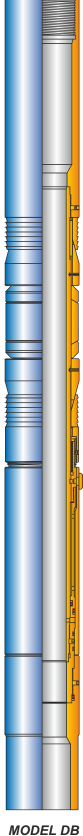
*

Rated 7,500 psi @ 300 degrees with HRC 18-22 Steel Body (Standard).
 Rated 10,000 psi @ 300 degrees with HRC 28-32 Steel Body (Optional). Specify when ordering.

| MODEL 'F' SPECIFICATION GUIDE Rated 7,500 psi @ 300 Degrees F | | | | | | | | | | |
|--|-----------|-------|-------|---------|-----------|-----------|---------------|-------|----------|---------|
| СА | SING | SET | TING | | P | ACKER DAT | A | | SEAL | ASSY. |
| | | RA | NGE | | | | | | | |
| OD | Wt./ft. | Min. | Max. | Max. OD | Thd. Dia. | Seal Bore | Part No. | Size | Size | ID Thru |
| 5 1/2 | 20-23 | 4.625 | 4.811 | 4.437 | 3.500 | 3.000 | 080-4437-100 | 44-30 | 42/62-30 | 2.375 |
| 5 1/2 | 14-17 | 4.812 | 5.012 | 4.562 | 3.500 | 3.00 | 0080-4562-100 | 45-30 | 42/62-30 | 2.375 |
| 5 1/2 | 13-14 | 4.976 | 5.126 | 4.750 | 3.500 | 3.000 | 080-4750-100 | 47-30 | 42/62-30 | 2.375 |
| 6 5/8 | 20-24 | 5.875 | 6.094 | 5.687 | 4.500 | 4.000 | 080-5687-100 | 56-40 | 80-40 | 3.000 |
| 7 | 32-38 | 5.875 | 6.094 | 5.687 | 4.500 | 4.000 | 080-5687-100 | 56-40 | 80-40 | 3.000 |
| 6 5/8 | 17 | 6.095 | 6.276 | 5.875 | 4.500 | 4.000 | 080-5875-000 | 58-40 | 80-40 | 3.000 |
| 7 | 26-29 | 6.095 | 6.276 | 5.875 | 4.500 | 4.000 | 080-5875-000 | 58-40 | 80-40 | 3.000 |
| 7 | 20-23 | 6.277 | 6.456 | 6.000 | 4.500 | 4.000 | 080-6000-000 | 60-40 | 80-40 | 3.000 |
| 7 | 17-20 | 6.456 | 6.765 | 6.250 | 4.500 | 4.000 | 080-6250-000 | 62-40 | 80-40 | 3.000 |
| 7 5/8 | 33.7-42.8 | 6.456 | 6.765 | 6.250 | 4.500 | 4.000 | 080-6250-000 | 62-40 | 80-40 | 3.000 |

The shoe type must be specified upon placing sales order The figures contained herein are subject to change without notice.

MODEL DB HYDRAULIC SET PERMANENT PACKER



MODEL DB HYDRAULIC SET PERMANENT PACKER ACT Hydraulic-Set Dual Bore Permanent Production Packers are the hydraulically set one-trip completion packers, ideal for high volume production in high angle, extremely deviated well. These packers feature the largest possible bore through combined packer and seal accessory. The packer is run on the hydro-set anchor latch seal unit which is made up in the top of the packer via the left-hand threads on the latch and is set by applied tubing pressure. The DB packer requires some type of temporary plugging device such as a shear out plug or wireline blanking plug located close to the end of the tubing.

Advantages:

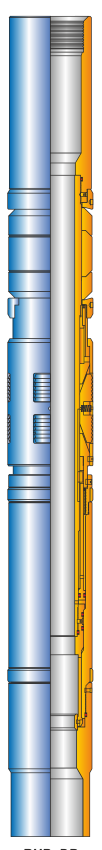
- Slim-line design
- Solid construction enables 50% faster run-in without fear of impact damage or premature setting, making significant rig-time savings possible
- Two opposed sets of full-circle, full-strength slips ensure packer will remain properly set
- Packing element resists swab-off and packs off securely when packer is set
- Unique interlocking, expandable, metal backup rings contact casing, creating a positive barrier to packing element extrusion

Additional Information:

The Dual Bore Permanent Hydraulic Set Packers have been designed to give maximum strength, uniformity of setting pressure and standardization of all alloy materials for H2S service.

| MODEL DB HYDRAULIC SET PERMANENT PACKER | | | | | | | | |
|---|-----------|-------------|----------|----------|--------|--------------|--|--|
| CASING | | SETTING | TOOL | LOWER | UPPER | PART | | |
| SIZE | WEIGHT | RANGE | O.D. | SEAL | SEAL | NO. | | |
| (inches) | (lbs/ft) | (inches) | (inches) | BORE | BORE | | | |
| | | | | (inches) | | | | |
| 7 | 20-35 | 6.004-6.456 | 5.687 | 3.250 | 4.0000 | 90-5687-XXXX | | |
| 9.5/8 | 43.5-58.5 | 8.435-8.755 | 8.125 | 4.750 | 6.0000 | 90-8125-XXXX | | |

RHP- DB DUAL BORE HYDRAULIC SET RETRIEVABLE PACKER

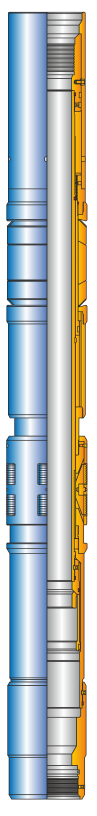


RHP- DB DUAL BORE HYDRAULIC SET RETRIEVABLE PACKER The ACT MODEL RHP-DB Retrievable Packer delivers high performance with simplicity of design and desirable economics. The dual bore packer allows for a large ID through the packer by sealing in an upper seal bore. No tubing rotation required to fully set the packer. It has onepiece, self energizing packing element and features bidirectional slips below the packing element for maximum protection from debris fouling. This location protects the slips from being lost during retrieval or milling. A retrieving tool is required to retrieve these packers.

FEATURES:

- Simple design
- Easy to retrieve
- Large seal bore
- Hydraulic setting
- Hydraulically setting the packer avoids the need to rotate the work string in running or retrieving the packer, which simplifies procedures, improves efficiency, and saves rig time.
- The ECNER array system reduces the swab-off effect and facilitates center pack off by enabling supporting force to be applied to the outer elements

| RHP- DB DUAL BORE HYDRAULIC SET RETRIEVABLE PACKER | | | | | | | | |
|--|-----------|-------------|----------|----------|-------|---------------|--|--|
| CAS | SING | SETTING | TOOL | LOWER | UPPER | PART | | |
| SIZE | WEIGHT | RANGE | O.D. | SEAL | SEAL | NO. | | |
| (inches) | (lbs/ft) | (inches) | (inches) | BORE | BORE | | | |
| | | | | (inches) | | | | |
| 6.5/8 | 24-28 | 5.791-5.921 | 5.500 | 3.250 | 4.000 | 130-5500-XXXX | | |
| 7 | 26-29 | 6.184-6.276 | 5.968 | 3.875 | 4.750 | 130-5968-XXXX | | |
| 7 | 29-35 | 6.004-6.184 | 5.820 | 3.875 | 4.750 | 130-5820-XXXX | | |
| 9.5/8 | 43.5-53.5 | 8.535-8.755 | 8.312 | 4.750 | 6.000 | 130-8312-XXXX | | |



ERD RETRIEVABLE SEAL BORE PACKER

ERD RETRIEVABLE SEAL BORE PACKER

ACT Model ERD Retrievable Hydraulic Seal Bore Packer is a Retrievable Packer. Hydraulically set by pressure in the tubing. It is run with Hydraulic Setting Tool & retrieving is done independently from the Tubing, using a Retrieving Tool manipulated on a work string. This packer is ideally suited for highly deviated well both onshore & offshore.

Applications:

• Model ERD Retrievable Hydraulic Seal Bore Packer can be use in oil production wells or in water or gas injection wells.

Features, Advantages and Benefits:

- Run & set with the Production Tubing
- Hydraulically setting eliminates the requirements for spacing out & opening & closing with the help of Sliding Sleeves for the displacement of fluids
- Effects on tubing (compression & tension) are transmitted to slips- there is no shear ring with limits these stresses
- Retrieval independent of the tubing using a Retrieving Tool. It can be lift to the bottom of the well with a By-Pass Blanking Plug in a Nipple to isolate the formation

| ERD RETRIEVABLE SEAL BORE PACKER | | | | | | | | | |
|----------------------------------|----------|-----------|----------|-----------|------------|---------------|--|--|--|
| CAS | SING | | ERD P | ACKER | | | | | |
| OD | WEIGHT | PACKER | OUT SIDE | THREAD | TYPICAL ID | PART | | | |
| (inches) | (lbs/ft) | SEAL BORE | DIAMETER | CONN. | THRU SEALS | No. | | | |
| | | (IN) | (IN) | (IN) | | | | | |
| 5 | 18-21.4 | 2.562 | 3.938 | SPECIAL / | 1.937 | 140-3938-XXXX | | | |
| | | | | BLANK | | | | | |
| 7 | 26-29 | 3.000 | 5.968 | SPECIAL / | 2.375 | 140-5968-XXXX | | | |
| | | 4.000 | | BLANK | 3.000 | | | | |
| 8.5/8 | 24-32 | 4.750 | 7.687 | SPECIAL / | 3.00 | 140-7687-XXXX | | | |
| | | | | BLANK | | | | | |
| 9.5/8 | 40-47 | 4.000 | 8. 465 | SPECIAL / | 3.000 | 140-8465-XXXX | | | |
| | | 4.750 | | BLANK | | | | | |

RHP-SPR HYDRAULIC SET RETRIEVABLE PACKER

RHP-SPR HYDRAULIC SET RETRIEVABLE PACKER The ACT RHP-SPR Packer is a hydraulic set single-string retrievable packer and may be used in virtually any production application. Tubing pump pressure is used to set the packer and the setting force is locked into the packer by a body lock ring. A large internal by-pass reduces swabbing when running and retrieving. The by-pass closes when the packer is set, and opens during the releasing process to allow pressure equalization. Shear screws are used to control the packer release. The shear release value is adjustable by adding or removing screws from the shear housing or by use of steel screws. The standard ACT Packers are designed for differential pressures up to 7,500 PSI.

Features:

- The straight-pull, shear-release pins are unaffected by differential pressure, enabling easy changes to the release force before running
- The double-grip system enables the packer to hold differential pressures securely from above and below, preventing packing-element movement and ensuring proper pack off
- All components are locked to prevent pressure build up or debris from pre-setting the packer, improving reliability when running the packer in the wellbore
- Adjustable shear release
- Straight pull release

| RHP-SPR HYDRAULIC SET RETRIEVABLE PACKER | | | | | | | | | |
|--|-----------|---------------|----------|----------|--------------------------|---------------|--|--|--|
| CAS | SING | RECOMMENDED | TOOLOD | TOOLID | THREAD | PART NO. | | | |
| SIZE | WEIGHT | HOLE SIZE | MAX. | MIN. | CONNECTION | | | | |
| (inches) | (lbs/ft) | (inches) | (inches) | (inches) | BOX UP / PIN DOWN | | | | |
| 4.1/2 | 9.5-13.5 | 3.920 - 4.090 | 3.750 | 1.94 | 2.3/8" EUE | 135-3750-XXXX | | | |
| | 15.1 | 3.826 | 3.656 | 1.94 | 2.3/8" EUE | 135-3656-XXXX | | | |
| 5 | 11.5-15 | 4.408 - 4.560 | 4.125 | 1.94 | 2.3/8" EUE | 135-4125-XXXX | | | |
| | 18-21 | 4.154 - 4.276 | 4.000 | 1.94 | 2.3/8" EUE | 135-4000-XXXX | | | |
| | 14-20 | 4.778-5.012 | 4.625 | 2.00 | 2.3/8" EUE | 135-4625-XXXX | | | |
| 5.1/2 | | | | 2.38 | 2.7/8" EUE | 135-4625-XXXX | | | |
| | 20-23 | 4.670-4.778 | 4.500 | 2.00 | 2.3/8" EUE | 135-4500-XXXX | | | |
| | | | | 2.38 | 2.7/8" EUE | 135-4500-XXXX | | | |
| | 17-24 | 5.921-6.135 | 5.750 | 2.50 | 2.7/8" EUE | 135-5750-XXXX | | | |
| 6.5/8 | | | | 3.00 | 3.1/2" EUE | 135-5750-XXXX | | | |
| | 24-32 | 5.675-5.921 | 5.500 | 2.50 | 2.7/8" EUE | 135-5500-XXXX | | | |
| | | | | 3.00 | 3.1/2" EUE | 135-5500-XXXX | | | |
| | 17-26 | 6.276-6.538 | 6.000 | 2.50 | 2.7/8" EUE | 135-6000-XXXX | | | |
| | | | | 3.00 | 3.1/2" EUE | 135-6000-XXXX | | | |
| 7 | 26-29 | 6.184-6.276 | 5.968 | 2.50 | 2.7/8" EUE | 135-5968-XXXX | | | |
| | | | | 3.00 | 3.1/2" EUE | 135-5968-XXXX | | | |
| | 29-35 | 6.004-6.184 | 5.812 | 3.00 | 3.1/2" EUE | 135-5812-XXXX | | | |
| | 24-29.7 | 6.875-7.025 | 6.672 | 2.50 | 2.7/8" EUE | 135-6672-XXXX | | | |
| 7.5/8 | | | | 3.00 | 3.1/2" EUE | 135-6672-XXXX | | | |
| | 33.7-39 | 6.625-6.765 | 6.453 | 2.50 | 2.7/8" EUE | 135-6453-XXXX | | | |
| | | | | 3.00 | 3.1/2" EUE | 135-6453-XXXX | | | |
| | 32.3-43.5 | 8.755-9.001 | 8.500 | 3.00 | 3.1/2" EUE | 135-8500-XXXX | | | |
| 9.5/8 | | | | 4.00 | 4.1/2" EUE | 135-8500-XXXX | | | |
| | 43.5-53.5 | 8.535-8.755 | 8.250 | 3.00 | 3.1/2" EUE | 135-8250-XXXX | | | |
| | | | | 4.00 | 4.1/2" EUE | 135-8250-XXXX | | | |

DOUBLE GRIP RETRIEVABLE PACKER MODEL 'R'

DOUBLE GRIP RETRIEVABLE PACKER MODEL 'R'

ACT Model-R Double-grip Mechanical Production Packer is a retrievable packer set by compression that isolates the annulus from the production conduit in most production, stimulation, and testing operations. The field-proven design includes rocker slips and a threeelement packing system that helps to ensure correct setting and pack off. A hydraulic hold down controls differential pressure from below.

Features, Advantages and Benefits:

- The packer parts are interchangeable with equipment from other manufacturers, reducing costs and inventory
- The large bypass enables fluids to equalize quickly and reduces the swabbing effect during run-in and retrieval for faster running
- The standard one-quarter right turn for packer setting provides simple operation on the rig
- A differential lock helps to keep the bypass to the mandrel closed and locked during highpressure operations to maintain integrity and prevent production loss and the need for a workover to pull out of the hole and redress the packer
- The long-stroke mandrel simplifies fluid circulation without packer release
- The packer automatically returns to the run-in position when moved up the hole to enable circulation through and around it
- Rocker type Slips
- Slips with Carbide inserts available
- Hydraulic hold down button unit with large internal flow path located below the bypass valve to reduce element swabbing and button wicker dulling
- Surface controlled combination bypass and equalizing valve

Options:

• The packer is available with an optional left turn for setting

| DOUBLE GRIP RETRIEVABLE PACKER MODEL 'R' | | | | | | | | |
|--|----------|---------------|----------|----------|--------------------------|---------------|--|--|
| | SING | RECOMMENDED | TOOLOD | TOOLID | THREAD | PART NO. | | |
| SIZE | WEIGHT | HOLE SIZE | MAX. | MIN. | CONNECTION | | | |
| (inches) | (lbs/ft) | (inches) | (inches) | (inches) | BOX UP / PIN DOWN | | | |
| 4.1/2 | 9.5-13.5 | 3.920-4.090 | 3.771 | 1.920 | 2.3/8" EUE | 240-3750-XXXX | | |
| 5 | 11.5-15 | 4.408 - 4.560 | 4.250 | 1.920 | 2.3/8" EUE | 240-4250-XXXX | | |
| | 15-18 | 4.250-4.408 | 4.125 | 1.920 | 2.3/8" EUE | 240-4125-XXXX | | |
| | 20-23 | 4.625-4.778 | 4.500 | 1.930 | 2.3/8" EUE | 240-4625-XXXX | | |
| | | | | 2.36 | 2.7/8" EUE | 240-4625-XXXX | | |
| 5.1/2 | 15.5-20 | 4.778-4.950 | 4.641 | 1.93 | 2.3/8" EUE | 240-4500-XXXX | | |
| | | | | 2.36 | 2.7/8" EUE | 240-4500-XXXX | | |
| | 13-15.5 | 4.950-5.044 | 4.781 | 1.93 | 2.3/8" EUE | 240-4781-XXXX | | |
| | | | | 2.36 | 2.7/8" EUE | 240-4781-XXXX | | |
| | 28-32 | 5.675-5.791 | 5.490 | 1.93 | 2.3/8" EUE | 240-5490-XXXX | | |
| 6.5/8 | 24 | 5.830-5.937 | 5.656 | 2.37 | 2.7/8" EUE | 240-5656-XXXX | | |
| | 17-20 | 6.456-6.538 | 5.812 | 2.37 | | 240-5812-XXXX | | |
| | | | | | 2.7/8" EUE | | | |
| | 32-35 | 6.004-6.094 | 5.812 | | | 240-5812-XXXX | | |
| 7 | 26-29 | 6.184-6.276 | 5.968 | 2.37 | 2.7/8" EUE | 240-5968-XXXX | | |
| | | | | | 3.1/2" EUE | 240-5968-XXXX | | |
| | 20-26 | 6.276-6.456 | 6.078 | | 2.7/8" EUE | 240-6078-XXXX | | |
| | 17-20 | 6.456-6.538 | 6.266 | | | 240-6266-XXXX | | |
| | 33.7-39 | 6.625-6.765 | 6.453 | | | 240-6453-XXXX | | |
| 7.5/8 | 24-29.7 | 6.875-7.025 | 6.672 | 2.37 | 2.7/8" EUE | 240-6672-XXXX | | |
| | 20-24 | 7.025-7.125 | 6.812 | | | 241-6812-XXXX | | |
| | 47-53.5 | 8.535-8.681 | 8.218 | 2.97 | 3.1/2" EUE | 240-8218-XXXX | | |
| 9.5/8 | 40-47 | 8.681-8.835 | 8.437 | 2.37 | 2.7/8" EUE | 240-8437-XXXX | | |
| | | | | 2.97 | 3.1/2" EUE | 240-8437-XXXX | | |

SINGLE GRIP RETRIEVABLE PACKER MODEL 'R'

ACT Model-R Single-Grip Mechanical Production Packer is a retrievable packer set by compression that isolates the annulus from the production conduit in most production, stimulation, and testing operations. The field-proven design includes rocker slips and a three-element packing system that helps to ensure correct setting and pack off.

Features, Advantages and Benefits:

- The packer parts are interchangeable with equipment from other manufacturers, reducing costs and inventory
- The large bypass enables fluids to equalize quickly and reduces the swabbing effect during run-in and retrieval for faster running
- The standard one-quarter right turn for packer setting provides simple operation on the rig
- A differential lock helps to keep the bypass to the mandrel closed and locked during highpressure operations to maintain integrity and prevent production loss and the need for a work over to pull out of the hole and redress the packer
- The long-stroke mandrel simplifies fluid circulation without packer release
- The packer automatically returns to the run-in position when moved up the hole to enable circulation through and around it

Options:

• The packer is available with an optional left turn for setting

| | SIN | GLE GRIP RE | TRIEVA | BLE PA | CKER MODEL ' | R' |
|----------|----------|---------------|----------|----------|--------------------------|---------------|
| CAS | ING | RECOMMENDED | TOOLOD | TOOLID | THREAD | PART NO. |
| SIZE | WEIGHT | HOLE SIZE | MAX. | MIN. | CONNECTION | |
| (inches) | (lbs/ft) | (inches) | (inches) | (inches) | BOX UP / PIN DOWN | |
| 4.1/2 | 9.5-13.5 | 3.920 - 4.090 | 3.771 | 1.920 | 2.3/8" EUE | 242-3750-XXXX |
| 5 | 11.5-15 | 4.408 - 4.560 | 4.250 | 1.920 | 2.3/8" EUE | 242-4250-XXXX |
| | 15-18 | 4.250-4.408 | 4.125 | 1.920 | 2.3/8" EUE | 242-4125-XXXX |
| | 20-23 | 4.625-4.778 | 4.500 | 1.930 | 2.3/8" EUE | 242-4625-XXXX |
| | | | | 2.36 | 2.7/8" EUE | 242-4625-XXXX |
| 5.1/2 | 15.5-20 | 4.778-4.950 | 4.641 | 1.93 | 2.3/8" EUE | 242-4500-XXXX |
| | | | | 2.36 | 2.7/8" EUE | 242-4500-XXXX |
| | 13-15.5 | 4.950-5.044 | 4.781 | 1.93 | 2.3/8" EUE | 242-4781-XXXX |
| | | | | 2.36 | 2.7/8" EUE | 242-4781-XXXX |
| | 28-32 | 5.675-5.791 | 5.490 | 1.93 | 2.3/8" EUE | 242-5490-XXXX |
| 6.5/8 | 24 | 5.830-5.937 | 5.656 | 2.37 | 2.7/8" EUE | 242-5656-XXXX |
| | 17-20 | 6.456-6.538 | 5.812 | 2.37 | | 242-5812-XXXX |
| | 32-35 | 6.004-6.094 | 5.812 | | 2.7/8" EUE | 242-5812-XXXX |
| | 26-29 | 6.184-6.276 | 5.968 | | 2.7/8" EUE | 242-5968-XXXX |
| 7 | | | | 2.37 | 3.1/2" EUE | 242-5968-XXXX |
| | 20-26 | 6.276-6.456 | 6.078 | | 2.7/8" EUE | 242-6078-XXXX |
| | 17-20 | 6.456-6.538 | 6.266 | | | 242-6266-XXXX |
| | 33.7-39 | 6.625-6.765 | 6.453 | | | 242-6453-XXXX |
| 7.5/8 | 24-29.7 | 6.875-7.025 | 6.672 | 2.37 | 2.7/8" EUE | 242-6672-XXXX |
| | 20-24 | 7.025-7.125 | 6.812 | | | 242-6812-XXXX |
| | 47-53.5 | 8.535-8.681 | 8.218 | 2.97 | 3.1/2" EUE | 242-8218-XXXX |
| 9.5/8 | 40-47 | 8.681-8.835 | 8.437 | 2.37 | 2.7/8" EUE | 242-8437-XXXX |
| | | | | 2.97 | 3.1/2" EUE | 242-8437-XXXX |

SINGLE GRIP RETRIEVABLE PACKER MODEL 'R'



MODEL "TST-1" MECHANICAL SET PACKER

The ACT TST-1 Retrievable Packer is a heavy duty service packer ideally suited for all types of squeeze cementing, formation fracturing, high pressure acidizing, etc. It is a large opening compression set packer with hydraulic button-type hold down. It withstands high pressure from above or below and uses a three-element packing system, L-slot, and a drag block mechanism for easy setting. The tool features a proven three element packing system and hydraulically controlled balance sleeve designed to keep the by-pass valve closed when set.

FEATURES:

- Sets securely in any hardness casing, including premium grades
- Three piece packing element systems with metal backups accommodate low and high pressure applications for the broadest range of services
- Hydraulic hold down button unit with large internal flow path located below the bypass valve to reduce element swabbing and button wicker dulling. These hold down piston type slips are set by pressure from below
- Surface controlled combination bypass and equalizing valve
- Automatic L-slot Unit, setting the packer is accomplished by running to depth rotating 3/4 turns to the right and setting down
- Straight pickup of the tubing will first open the bypass valve and equalize pressure continued pickup will release the packer and automatically engage the packer in the running position for further operations up or down the hole
- All Thread connection comes standard in API IF/EUE thread form
- All Pressure bearing o-rings for higher pressure resistance
- Load and pressure resistance designed to meet high load applications
- P110 body, coupling and sub for heavier duty jobs

| M | ODEL "T | ST-1" MEC | CHANICA | AL SET F | PACKER | |
|----------|-----------|---------------|----------|----------|--------------------------|---------------|
| CAS | ING | SETTING | TOOLOD | TOOLID | THREAD | PART NO. |
| SIZE | WEIGHT | RANGE | MAX. | MIN. | CONNECTION | |
| (inches) | (lbs/ft) | (inches) | (inches) | (inches) | BOX UP / PIN DOWN | |
| 4.1/2 | 9.5-13.5 | 3.920-4.090 | 3.75 | 1.88 | 2.3/8"-EUE | 250-3750-XXXX |
| | 11.6-15.1 | 3.826-4.000 | 3.656 | 1.75 | | 250-3656-XXXX |
| 5 | 11.5-15 | 4.408-4.560 | 4.125 | 1.88 | 2.3/8"-EUE | 250-4125-XXXX |
| | 18-21 | 4.154-4.276 | 3.969 | | | 250-3969-XXXX |
| 5.1/2 | 14-20 | 4.778-5.012 | 4.625 | 2.000 | 2.3/8"-EUE | 250-4625-XXXX |
| | 20-23 | 4.670-4.778 | 4.500 | | | 250-4500-XXXX |
| 6.5/8 | 24.0-32.0 | 5.675-5.921 | 5.50 | 2.50 | 2.7/8"-EUE | 250-5500-XXXX |
| | 29-35 | 6.004-6.538 | 5.812 | | | 250-5812-XXXX |
| 7 | 26-32 | 6.094-6.276 | 5.875 | 2.375 | 2.7/8"-EUE | 250-5875-XXXX |
| | 17-26 | 6.276-6.538 | 6.000 | | | 250-6000-XXXX |
| 7.5/8 | 33.7-39 | 6.625-6.765 | 6.453 | 2.500 | 2.7/8"EUE | 250-6453-XXXX |
| | 44-49 | 7.511-7.625 | 7.310 | | | 250-7310-XXXX |
| 8.5/8 | 32-40 | 7.725-7.921 | 7.530 | 3.000 | 3.1/2"-EUE | 250-7530-XXXX |
| | 20-28 | 8.017-8.191 | 7.780 | | | 250-7780-XXXX |
| | 57.4-60.7 | 7.062-7.250 | 6.980 | | | 250-6980-XXXX |
| 9.5/8 | 43.5-53.5 | 8.755-8.535 | 8.25 | 3.000 | 3.1/2"-EUE | 250-8250-XXXX |
| | 32-43.5 | 8.755-9.001 | 8.50 | 3.000 | 3.1/2"-EUE | 250-8500-XXXX |
| 10.3/4 | 40.5-55.5 | 9.75-10.05 | 9.50 | 3.000 | 3.1/2"-EUE | 250-9500-XXXX |
| 13.3/8 | 54.5-72 | 12.615-12.347 | 12.00 | 3.000 | 4.1/2"-EUE | 250-1200-XXXX |
| 16 | 75.0-102 | 14.75-15.125 | 14.50 | 3.75 | 4.1/2"-EUE | 250-1450-XXXX |

"TST-1" MECHANICAL SET PACKER

AS1-XHP MECHANICAL PACKER

The ACT AS1-XHP Packer is the most versatile of the mechanically set retrievable packers and may be used in any production application. Treating, testing, injecting, pumping wells, flowing wells, deep or shallow, the AS1-XHP is suited. The packer can be left in tension or compression, depending on well conditions and the required application.

A large internal by-pass reduces swabbing when running and retrieving. The by-pass closes when the packer is set and opens prior to releasing the upper slips when retrieving to allow pressure equalization.

The J-slot design allows easy setting and releasing; 1/4 turn right-hand set, right-hand release. A patented upper-slip releasing system reduces the force required to release the packer. A non directional slip is released first, making it easier to release the other slips.

The AS1-XHP packer can withstand 10,000 psi (69 MPa) of differential pressure above or below.

Features, Advantages and Benefits:

- The design holds high differential pressure from above or below, enabling the packer to meet most production, stimulation, and injection needs
- The packer can be set with compression, tension, or wire line, enabling deployment in shallow and deep applications
- The packer can be set and released with only a one-quarter turn of the tubing
- The bypass valve is below the upper slips so that debris are washed from the slips when the valve is opened, reducing the times for circulation and total retrieval
- The full opening enables unrestricted flow and the passage of wire line tools and other packer systems
- The packer can be run with ACT's T-2 on-off tool, which enables the tubing to be disconnected and retrieved without retrieving the packer

Options:

- Elastomer options are available for hostile environments.
- Optional safety releases are available.

| | AS1-XHP MECHANICAL PACKER | | | | | | | | | |
|-------------------|-----------------------------|----------------------------------|-------------------|-------------------|---------------------------------|---------------|--|--|--|--|
| SIZE | SING WEIGHT | RECOMMENDED HOLE SIZE | TOOL OD MAX. | TOOL ID MIN. | THREAD CONNECTION | PART NO. | | | | |
| (inches) 4.1/2 | (lbs/ft) 9.5-13.5 | (inches) 3.920 - 4.090 | (inches) 3.750 | (inches) 1.938 | BOX UP / PIN DOWN 2.3/8" EUE | 261-3750-XXXX | | | | |
| 4.1/2 | 13.5-15.1 | 3.826-3.920 | 3.650 | 1.938 | 2.3/8" EUE | 261-3650-XXXX | | | | |
| 5 | 11.5-15 | 4,408-4,560 | 4.125 | 1.938 | 2.3/8" EUE | 261-4125-XXXX | | | | |
| 5 | 18-20.8 | 4.154 - 4.276 | 4.000 | 1.938 | 2.3/8" EUE | 261-4000-XXXX | | | | |
| 5.1/2 | 14-20 | 4.778-5.012 | 4.625 | 2.00 | 2.3/8" EUE | 261-4625-XXXX | | | | |
| 5.1/2 | 14-20 | 4.778-5.012 | 4.625 | 2.38 | 2.7/8" EUE | 261-4625-XXXX | | | | |
| 5.1/2 | 20-23 | 4.670-4.778 | 4.500 | 2.00 | 2.3/8" EUE | 261-4500-XXXX | | | | |
| 5.1/2 | 20-23 | 4.670-4.778 | 4.500 | 2.38 | 2.7/8" EUE | 261-4500-XXXX | | | | |
| 6.5/8 | 20-24 | 5.921-6.094 | 5.750 | 3.00 | 3.1/2" EUE | 261-5750-XXXX | | | | |
| 7 | 17-26 | 6.276-6.538 | 6.000 | 2.50 | 2.7/8" EUE | 261-6000-XXXX | | | | |
| 7 | 17-26 | 6.276-6.538 | 6.000 | 3.00 | 3.1/2" EUE | 261-6000-XXXX | | | | |
| 7 | 26-32 | 6.094-6.276 | 5.875 | 2.50 | 2.7/8" EUE | 261-5875-XXXX | | | | |
| 7 | 26-32 | 6.094-6.276 | 5.875 | 3.00 | 3.1/2" EUE | 261-5875-XXXX | | | | |
| 7 | 29-35 | 6.004-6.184 | 5.812 | 3.00 | 3.1/2" EUE | 261-5812-XXXX | | | | |
| 7.5/8 | 24-29.7 | 6.875-7.025 | 6.672 | 2.50 | 2.7/8" EUE | 261-6672-XXXX | | | | |
| 7.5/8 | 24-29.7 | 6.875-7.025 | 6.672 | 3.00 | 3.1/2" EUE | 261-6672-XXXX | | | | |
| 7.5/8 | 33.7-39 | 6.625-6.765 | 6.453 | 2.50 | 2.7/8" EUE | 261-6453-XXXX | | | | |
| 7.5/8 | 33.7-39 | 6.625-6.765 | 6.453 | 3.00 | 3.1/2" EUE | 261-6453-XXXX | | | | |
| 9.5/8 | 32.3-43.5 | 8.755-9.001 | 8.500 | 3.00 | 3.1/2" EUE | 261-8500-XXXX | | | | |
| 9.5/8 | 32.3-43.5 | 8.755-9.001 | 8.500 | 4.00 | 4.1/2" EUE | 261-8500-XXXX | | | | |
| 9.5/8 | 43.5-53.5 | 8.535-8.755 | 8.250 | 3.00 | 3.1/2" EUE | 261-8250-XXXX | | | | |
| 9.5/8 | 43.5-53.5 | 8.535-8.755 | 8.250 | 4.00 | 4.1/2" EUE | 261-8250-XXXX | | | | |

AS1-XHP MECHANICAL PACKER

AS1-X MECHANICAL PACKER

The ACTAS1-X Packer is the most versatile of the mechanically set retrievable packers and may be used in any production application. Treating, testing, injecting, pumping wells, flowing wells, deep or shallow, the AS1-X is suited for all. The packer can be left in tension or compression, depending on well conditions and the required application.

A large internal by-pass reduces swabbing when running and retrieving. The by-pass closes when the packer is set and opens prior to releasing the upper slips when retrieving to allow pressure equalization.

The J-slot design allows easy setting and releasing; 1/4 turn right-hand set, right-hand release. A patented upper-slip releasing system reduces the force required to release the packer. A non directional slip is released first, making it easier to release the other slips.

The AS1-X packer can withstand 7,000 psi (48 MPa) of differential pressure above or below.

Features, Advantages and Benefits:

- The design holds high differential pressure from above or below, enabling the packer to meet most production, stimulation, and injection needs
- The packer can be set with compression, tension, or wire line, enabling deployment in shallow and deep applications
- The packer can be set and released with only a one-quarter turn of the tubing
- The bypass valve is below the upper slips so that debris are washed from the slips when the valve is opened, reducing the times for circulation and total retrieval
- The full opening enables unrestricted flow and the passage of wire line tools and other packer systems
- The packer can be run with ACT's T-2 on-off tool, which enables the tubing to be disconnected and retrieved without retrieving the packer

Options:

- Elastomer options are available for hostile environments
- Optional safety releases are available

| | AS1-X MECHANICAL PACKER | | | | | | | | | |
|-------------|-------------------------|--------------------------|----------------|-----------------|----------------------|---------------|--|--|--|--|
| CAS SIZE | ING WEIGHT | RECOMMENDED HOLE SIZE | TOOLOD MAX. | TOOL ID MIN. | THREAD CONNECTION | PART NO. | | | | |
| (inches) | (lbs/ft) | (inches) | (inches) | (inches) | BOX UP / PIN DOWN | | | | | |
| 4.1/2 | 9.5-13.5 | 3.920 - 4.090 | 3.750 | 1.938 | 2.3/8" EUE | 260-3750-XXXX | | | | |
| 4.1/2 | 13.5-15.1 | 3.826-3.920 | 3.650 | 1.938 | 2.3/8" EUE | 260-3650-XXXX | | | | |
| 5 | 11.5-15 | 4.408 - 4.560 | 4.125 | 1.938 | 2.3/8" EUE | 260-4125-XXXX | | | | |
| 5 | 18-20.8 | 4.154 - 4.276 | 4.000 | 1.938 | 2.3/8" EUE | 260-4000-XXXX | | | | |
| 5.1/2 | 14-20 | 4.778-5.012 | 4.625 | 2.00 | 2.3/8" EUE | 260-4625-XXXX | | | | |
| 5.1/2 | 14-20 | 4.778-5.012 | 4.625 | 2.38 | 2.7/8" EUE | 260-4625-XXXX | | | | |
| 5.1/2 | 20-23 | 4.670-4.778 | 4.500 | 2.00 | 2.3/8" EUE | 260-4500-XXXX | | | | |
| 5.1/2 | 20-23 | 4.670-4.778 | 4.500 | 2.38 | 2.7/8" EUE | 260-4500-XXXX | | | | |
| 6.5/8 | 20-24 | 5.921-6.094 | 5.750 | 3.00 | 3.1/2" EUE | 260-5750-XXXX | | | | |
| 7 | 17-26 | 6.276-6.538 | 6.000 | 2.50 | 2.7/8" EUE | 260-6000-XXXX | | | | |
| 7 | 17-26 | 6.276-6.538 | 6.000 | 3.00 | 3.1/2" EUE | 260-6000-XXXX | | | | |
| 7 | 26-32 | 6.094-6.276 | 5.875 | 2.50 | 2.7/8" EUE | 260-5875-XXXX | | | | |
| 7 | 26-32 | 6.094-6.276 | 5.875 | 3.00 | 3.1/2" EUE | 260-5875-XXXX | | | | |
| 7 | 29-35 | 6.004-6.184 | 5.812 | 3.00 | 3.1/2" EUE | 260-5812-XXXX | | | | |
| 7.5/8 | 24-29.7 | 6.875-7.025 | 6.672 | 2.50 | 2.7/8" EUE | 260-6672-XXXX | | | | |
| 7.5/8 | 24-29.7 | 6.875-7.025 | 6.672 | 3.00 | 3.1/2" EUE | 260-6672-XXXX | | | | |
| 7.5/8 | 33.7-39 | 6.625-6.765 | 6.453 | 2.50 | 2.7/8" EUE | 260-6453-XXXX | | | | |
| 7.5/8 | 33.7-39 | 6.625-6.765 | 6.453 | 3.00 | 3.1/2" EUE | 260-6453-XXXX | | | | |
| 9.5/8 | 32.3-43.5 | 8.755-9.001 | 8.500 | 3.00 | 3.1/2" EUE | 260-8500-XXXX | | | | |
| 9.5/8 | 32.3-43.5 | 8.755-9.001 | 8.500 | 4.00 | 4.1/2" EUE | 260-8500-XXXX | | | | |
| 9.5/8 | 43.5-53.5 | 8.535-8.755 | 8.250 | 3.00 | 3.1/2" EUE | 260-8250-XXXX | | | | |
| 9.5/8 | 43.5-53.5 | 8.535-8.755 | 8.250 | 4.00 | 4.1/2" EUE | 260-8250-XXXX | | | | |

AS1-X MECHANICAL PACKER

POLISHED SEAL BORE RECEPTACLE

The ACT Polished Seal Bore Receptacle is designed for applications where a large ID must be maintained through the completion while accommodating extreme tubing movements. The ACT Polished Seal Bore Receptacle modular design allows tool to be easily converted from tension release to hydraulic release. The tension release and the hydraulic release incorporate a Polished Seal Bore Receptacle as well as a PBR seal assembly including 2 sets of working seal units and a debris barrier above and below the working seals. Both versions when combined with a hydraulic or hydraulic/ hydrostatic set can be run in and set in one trip. The polished seal bore receptacle can be retrieved in two trips. The seal assembly is retrieved when the tubing string is recovered. The PBR seal bore is retrieved with a PBR retrieving tool. The Polished Seal Bore Receptacle is available in varying lengths of up to 25 ft. in stroke. An adjustable shear mechanism locks the outer housing and seal mandrel together during run-in. Once the seal assembly is released, it is free to move in the bore, compensating for tubing movement. The PBR assembly can be pinned in the fully stroked, closed or midway position to accommodate pre-spacing in one-trip completions.

Features:

- One-piece polished bore housing
- Full bore-seal mandrel allows passage of intervention tools
- Adjustable shear-release mechanism
- Available with premium materials and connections
- Available in stroke lengths up to 25 ft.
- Metal-to-metal connections for hostile environments
- Debris barrier above and below seals for long life
- Seals are retrieved on the tubing string
- Threaded receptacle on top for PBR retrieval on workstring

Benefits:

- Maximum-flow capability
- Retrieves separately from the packer, simplifying removal
- Rugged design for rotating into liner tops and horizontal sections
- No tubing manipulation required to set
- Reduces installation time
- Can be pinned in the fully stroked, closed or midway position
- CRA materials available for hostile environments

Applications:

- One-trip installations in deviated or horizontal wells
- Large-bore, high-flow-rate applications
- Production, injection, or stimulation
- Monobore completions

POLISHED SEAL BORE RECEPTACLE

OVERSHOT EXPANSION JOINT(OEJ) ASSEMBLY

ACT Overshot Expansion Joint (OEJ) Assembly is designed for applications where extreme tubing movements are expected due to stimulation or production of the well and when a tubing separation device is also required.

The OEJ assembly is a one-trip system, which allows the well to be flanged up prior to setting the packer. The OEJ assembly incorporates a slick joint sub as well as housing - packing set including working seal units and a debris barrier above the working seals. The plain receptacle, housing - packing set and seals can be retrieved when the tubing string is recovered for maintenance or the entire completion can be retrieved by straight pull after ensuring that J-pin engaged with J-slot, thus allowing the packer to be retrieved.

The OEJ assembly is available in varying lengths of up to 20 ft. stroke. Adjustable shear pins lock the inner & outer assembly together during run-in. Once the shear screw gets sheared by applying load, the outer assembly gets disengaged and it is free to move on the inner assembly, compensating for tubing movement.

Features:

- One-trip required to run in and actuate
- Available in stroke lengths up to 20 ft.
- Debris barrier above the working seals
- Seating nipple located at the upper end of the slick joint sub
- Seals can be retrieved for redress
- One-trip retrieval J-pin J-slot assembly allows the entire completion to be retrieved with straight pick up of the tubing once engaged

Benefits:

- No tubing manipulation required to set
- One-trip system saves rig time
- Seals can be retrieved for redress without removing packer

Applications:

• Completions in which the packer is set after the well is flanged up

| | OVERSHOT EXPANSION JOINT(OEJ) ASSEMBLY | | | | | | | | | | | |
|--------|--|-----------|-------------|--------|-------------|------------------------------|------------------|--|--|--|--|--|
| TUB | ING _b | F | RUN | MAX | NIPPLE | STROKE | W.P _。 | | | | | |
| | | IN CASING | | OD | SEAL BORE " | | | | | | | |
| OD | WТ | SIZE WT | | (inch) | (inch) | (ft) | (psi) | | | | | |
| (inch) | (lbs/ft) | (inch) | (lbs/ft) | | | | | | | | | |
| 2.3/8 | 4.7 | 4.1/2 | 11.6 – 15.1 | 3.60 | 1.875 | | 5000 | | | | | |
| 2.3/8 | 4.7 | 4.1/2 | 15.1 – 20 | 3.50 | 1.875 | 15 up / 5 down = 20 total | 5000 | | | | | |
| 2.7/8 | 6.5 | 5.1/2 | 20 – 23 | 4.50 | 2.313 | 7.5 up / 7.5 down = 15 total | 7500 | | | | | |
| 3.1/2 | 9.3 | 7 | 32 – 38 | 5.65 | 2.813 | 5 up / 5 down = 10 total | 7500 | | | | | |
| 4.1/2 | 12.75 | 7.5/8 | 24 – 33.70 | 6.50 | 3.813 | | 7500 | | | | | |

OVERSHOT EXPANSION JOINT(OEJ) ASSEMBLY a - OTIS type "X" size given; however OTIS "R" type & Baker "F" type profile can also be provided

 $_{\scriptscriptstyle \rm b}$ - Top box X bottom pin EUE 8 RD Connection / customer to specify tubing Connection

 $_{\rm c}$ - W.P. = T.P

HYDRAULIC OVERSHOT EXPANSION JOINT(HOEJ) ASSEMBLY

ACT Hydraulic Overshot Expansion Joint (HOEJ) Assembly is designed for applications where extreme tubing movements are expected due to stimulation or production of the well and when a tubing separation device is also required.

The HOEJ assembly is a one-trip system, which allows the well to be flanged up prior to setting the packer. The HOEJ assembly incorporates a slick joint sub as well as housing - packing set including working seal units and a debris barrier above the working seals. The plain receptacle, housing - packing set and seals can be retrieved when the tubing string is recovered for maintenance or the entire completion can be retrieved by straight pull after ensuring that J-pin is engaged with J-slot, thus allowing the packer to be retrieved.

The HOEJ assembly is available in varying lengths of up to 20 ft. stroke. Hydraulic release mechanism locks the inner & outer assembly together during run-in. Once the shear screw gets sheared by hydraulic tubing pressure the outer assembly gets disengaged and it is free to move on the inner assembly, compensating for tubing movement.

Features:

- One-trip required to run in and actuate
- Adjustable hydraulic release mechanism
- Available in stroke lengths up to 20 ft.
- Debris barrier above the working seals
- Seating nipple located at the upper end of the slick joint sub
- Seals can be retrieved for redress
- One-trip retrieval J-pin J-slot assembly allows the entire completion to be retrieved with straight pick up of the tubing once engaged

Benefits:

- No tubing manipulation required to set
- One-trip system saves rig time
- Seals can be retrieved for redress without removing packer

Applications:

. - W.P. = T.P

• Completions in which the packer is set after the well is flanged up

| H | HYDRAULIC OVERSHOT EXPANSION JOINT(HOEJ) ASSEMBLY | | | | | | | | | |
|--------|---|---------|-----------------|--------|-------------|-----------------------------|--------|--------|--------------|--|
| TUE | BING _b | B RUN | | RUN | | MAX | NIPPLE | STROKE | W.P 。 | |
| | | | IN CASING | | SEAL BORE a | | | | | |
| OD | wт | SIZE WT | | (inch) | (inch) | (ft) | (psi) | | | |
| (inch) | (lbs/ft) | (inch) | (inch) (lbs/ft) | | | | | | | |
| 2.7/8 | 6.5 | 5.1/2 | 14 – 23 | 4.40 | 2.313 | 15 up / 5 down = 20 total | 7500 | | | |
| 3.1/2 | 9.3 | 7 | 23 – 38 | 5.68 | 2.813 | 7.5 up / 7.5 down = 15 tota | 7500 | | | |
| | | | | | | l5 up / 5 down = 10 total | | | | |

a - OTIS type "X" size given; however OTIS "R" type & Baker "F" type profile can also be provided

_b - Top box X bottom pin EUE 8 RD Connection / customer to specify tubing Connection

HYDRAULIC OVERSHOT EXPANSION JOINT(HOEJ) ASSEMBLY

15

STORM VALVE

ACT Storm Valve is run above the TST-1 compression set service packer to isolate the tubing below the packer for disconnection during a weather emergency or surface equipment repair.

The valve has a J overshot running tool, which a quarter turn disconnects. This quick, safe, cost-effective well closing requires no tubing pulling. The valve can be repeatedly opened and closed, independent of the disconnection feature, enabling packer-pressure testing before disconnection.

The heavy-duty bearing assembly enables free valve operation with the running string in compression, easing operation on floating rigs. Before packer retrieval, the string can be reconnected and the valve opened to equalize pressure.

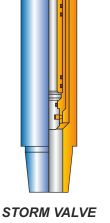
Applications:

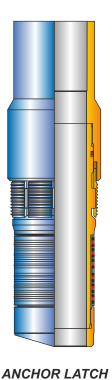
Weather emergencies Wellhead repair

Features, Advantages and Benefits:

- The rugged alloy-steel construction ensures dependability
- The internal-flush (IF) drillpipe tool-joint thread connections provide exceptional, fieldproven torsional strength for rigs
- The simple, field-proven design eases valve operation and redressing
- The J-tool disconnects with a quarter turn of the running string, providing fast, efficient valve placement
- The valve can be opened and closed repeatedly with two quick turns, independent of the disconnection feature, enabling the packer to be pressure tested before disconnection to ensure its integrity
- The expandable plug provides through-bore access for circulation and wirelines

| STORM VALVE | | | | | | | | |
|-------------|-----------|--------|-------|------------|--------------|--|--|--|
| CASING | TOOL SIZE | MAX. | MIN. | STD THREAD | PART NO. | | | |
| O.D. | (mm) | O.D. | I.D. | CONNECTION | | | | |
| 7" | 178 | 5.500 | 1.500 | 3-1/2" IF | 251-5500-200 | | | |
| 7-5/8" | 194 | 6.380 | 1.500 | 3-1/2" IF | 251-6380-200 | | | |
| 9-5/8" | 243 | 8.000 | 1.500 | 3-1/2" IF | 251-8000-200 | | | |
| 9-5/8" | 244 | 8.000 | 2.130 | 4-1/2" IF | 251-8000-200 | | | |
| 11-3/4" | 298 | 10.250 | 2.130 | 4-1/2" IF | 251-1025-200 | | | |
| 13-3/8" | 340 | 11.500 | 2.130 | 4-1/2" IF | 251-1150-200 | | | |
| 16" | 406 | 14.000 | 2.130 | 4-1/2" IF | 251-1400-200 | | | |





ASSEMBLY

ANCHOR LATCH SEAL ASSEMBLY

The ACT Anchor Latch Seal Assembly positions the seal units in the polished bore of the packer at the bottom of the available stroke. With a slight amount of set-down weight, the anchor latch will snap into the top thread of the packer. This feature allows the upward pull to be applied to the tubing string to positively confirm proper location and operation.

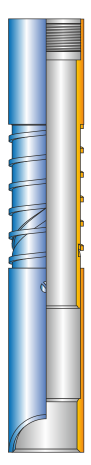
The process to release the anchor is an upward pull combined with right hand turns of the tubing at the latch. The releasing mechanism of the anchor makes it ideal for completions where tubing movement is not desirable.

Standard anchor latch assemblies are manufactured from materials that comply with NACE MR0175 standards for sulfide stress cracking-resistant metallic materials and fitted with seal stacks with metal backups. Viton, Aflas, and Chevron seals are available for hostile conditions, such as high-temperature, high-pressure, and sour environments.

FEATURES

- Easy snap-in-snap-out procedure
- Prevention of seal movement
- High-performance seals available for hostile environments

INDEXING MULE SHOE



The ACT Indexing Mule Shoe facilitates stab in of seals into seal bores, even in deviated wells. The work string does not need to be rotated to orient the mule shoe. Axial movement of the work string against an obstruction rotates the mule shoe. If it still fails to enter the bore, the work string is lifted to re-engage the internal J-mechanism and the mule shoe will again rotate when set down load is applied.

Key Benefits:

- Protected spring. Spring is not exposed either in the inner or outer portion of the tool
- Spring cannot be overstressed, as set down weight is taken through a load shoulder in the tool
- Internal bearings prevent spring wind-up during the indexing process

Application:

Stabbing in seals into seal bore in deviated wells

INDEXING MULE SHOE

LOCATOR TUBING SEAL ASSEMBLY

The ACT locator tubing-seal assembly is the most basic packersealing system for packers incorporating a sealing bore. It is run in the well on the production tubing string until its no-go shoulder locates on the top of the packer. This positions one or more seal stacks in the packer's seal bore and establishes a seal between the packer and tubing. When a locator tubing-seal assembly is landed in a packer, the tubing is normally set in compression to compensate for any contraction of the tubing during treating operations. However, it is not always possible or desirable to slack off sufficient weight, particularly in deep deviated wells. In such cases, additional length must be added to the packer's seal bore using seal bore extensions and to the locator tubing-seal assembly using a combination of spacer tubes and additional seal units.

SEAL BORE EXTENSION

ACT Seal Bore Extension is used in completions where seal bore packer is used as a production packer and tubing movement is expected. Seal bore extension provides sufficient seal bore length so that loag seal assemblies may be to accommodate tubing movement while always remaining in the seal bore. Multiple seal bore extensions can be coupled together using a concentric coupling to obtain more seal bore length. Seal bore extensions are available for all sizes of seal bore packer

Seal bore extensions are manufactured from materials that comply with NACE MR0175 STD. For SSC resistant metallic material

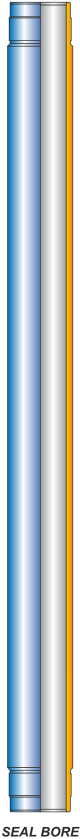
Application:

• Completions with sealbore production packers where tubing movement is expected

Benefits:

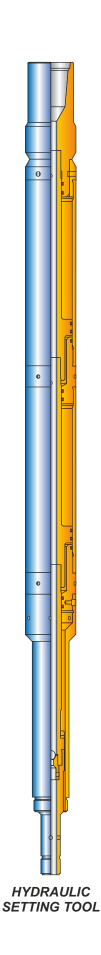
- Easy to install
- Low cost solution
- Facilitates tubing replacement

| | SEAL BORE EXTENSION | | | | | | | | |
|----------|---------------------|----------|-------------|--|--|--|--|--|--|
| SIZE | MAX. OD | MIN. ID | LENGTH | | | | | | |
| (inches) | (inches) | (inches) | | | | | | | |
| 2.688 | 3.750 | 2.688 | | | | | | | |
| 3.000 | 4.000 | 3.000 | | | | | | | |
| 3.250 | 4.250 | 3.250 | As per | | | | | | |
| 4.000 | 5.000 | 4.000 | requirement | | | | | | |
| 4.750 | 5.750 | 4.750 | | | | | | | |
| 6.000 | 7.000 | 6.000 | | | | | | | |



SEAL BORE

LOCATOR TUBING SEAL ASSEMBLY



HYDRAULIC SETTING TOOL

ACT MODEL D, F AND ERD PACKER, can be set on tubing or drillpipe using a wireline adapter kit and a hydraulic setting assembly. These setting assemblies are particularly useful for setting permanent packers in high-angle, deviated wells such as those drilled offshore.

The hydraulic setting tool assembly and packer are run to setting depth on the tubing string and a ball is dropped to the ball seat in the setting tool. Sufficient tubing pressure is then applied to set and pack off the packer. The pressure or combined pressure and tubing tension, parts the release stud in the adapter kit and frees the setting assembly from the packer for retrieval. The HST has a bottom connection that accepts common wireline-setting tool adapter kits.

Applications:

- Deviated or horizontal wells
- Large-casing packers
- Wireline-set seal bore packer completions

Features, Advantages and Benefits:

- The HST accepts common wireline adapter kits, enabling it to set all ACT permanent and retrievable seal bore packers
- The HST enables the well to be circulated before the packer is set, preventing debris accumulation
- The heavy-duty HST construction enables the packer assembly to be pushed into place in high-angle and horizontal wells, enabling the packer to be set where wireline deployment is difficult or impractical



PACKER RETRIEVING TOOL

The ACT Packer Retrieving Tool is required to retrieve seal bore hydraulic set retrievable packer. Each packer has a unique retrieving tool but all have same basic design. Latch feature latch into the top thread of the packer. A pull shear the shear screw of collet support and release the packer. If packer cannot be released with the help of right hand rotation collet will be free from safety nut and latch can be backed out.

FEATURES

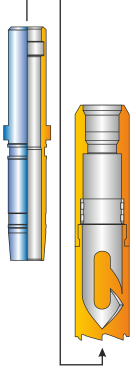
- Simple operation
- Safety shear release
- Rugged design for multiple use

| DU | DUAL BORE HYDRAULIC RETRIEVABLE PACKER | | | | | | | | |
|--------|--|----------|----------|--------------|------------|--|--|--|--|
| PACKER | R PACKER TOOL TOOL PART THREAD | | | | | | | | |
| SIZE | BORE | O.D. | I.D. | NUMBER | CONNECTION | | | | |
| | (inches) | (inches) | (inches) | | BOX UP | | | | |
| 6.5/8 | 3.25 | 4.875 | 0.75 | 145-5500-211 | 3.1/2" IF | | | | |
| 7 | 3.875 | 5.625 | 1.375 | 145-5875-215 | 3.1/2"-IF | | | | |
| 9.5/8 | 4.750 | 7.250 | 2.000 | 145-8312-216 | 4.1/2"-IF | | | | |

| | ERD PACKER | | | | | | | | |
|--------|------------|----------|----------|--------------|------------|--|--|--|--|
| PACKER | PACKER | TOOL | TOOL | PART | THREAD | | | | |
| SIZE | BORE | O.D. | I.D. | NUMBER | CONNECTION | | | | |
| | (inches) | (inches) | (inches) | | BOX UP | | | | |
| 5 | 2.562 | 2.500 | 1.000 | 145-3938-209 | 2.3/8"-IF | | | | |
| 7 | 3.000 | 4.750 | 0.875 | 145-5968-210 | 3.1/2"-IF | | | | |
| 7 | 4.000 | 4.750 | 1.500 | 145-5968-214 | 3.1/2"-IF | | | | |
| 8.5/8 | 4.750 | 6.000 | 2.250 | 145-7687-216 | 3.1/2"-IF | | | | |
| 9.5/8 | 4.000 | 5.500 | 1.500 | 145-8465-214 | 3.1/2"-IF | | | | |
| 9.5/8 | 4.750 | 6.000 | 2.250 | 145-8465-216 | 3.1/2"-IF | | | | |



T-2 ON/OFF TOOL



ACT T-2 On-Off Tool enables the tubing string to be disconnected above a packer for zonal isolation, tubing retrieval, and temporary zone abandonment. The tool contains an internal lock profile for landing a wireline plug to provide zonal isolation below the packer. The tool has two basic components, the overshot mounted on the tubing string and the stinger mounted on the packer. The overshot disengages with either a standard left release or an optional right quarter-turn release. Shear-up or shear-down positions are compatible with the packer setting and retrieving styles. The washover shoe on the overshot cuts through debris. The seals in the tool are retrieved with the overshot to enable redressing at the surface. Available with all common wireline profiles, the stinger works with industry standard blanking plugs, standing valves, and regulators.

Applications:

- Mechanical, hydraulic, or wireline-set packer completions
- Zonal isolation above the packer
- Temporary abandonment of lower zones
- Tubing retrieval without disturbing the packer

Features, Advantages and Benefits:

- The tool enables the packer to be used as a bridge plug for zonal isolation or the temporary abandonment of lower zones, saving rig costs
- The tool can be full-pressure tested at the surface to save rig time
- The tool can be pinned in a shear-up or shear-down position, providing compatibility with the packer setting and retrieving style
- The standard left or optional right quarter-turn release provides simple operation on the rig
- Bonded seals enable multiple disconnections without costly retrieval
- The rugged, dependable design enables tubing retrieval without disturbing the packer
- The washover shoe cuts through debris to release stuck equipment in the wellbore

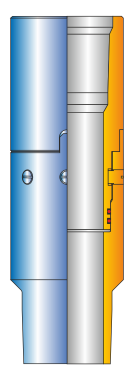
Options:

- The tool is available in a variety of materials
- An optional right quarter-turn release is available for the overshot disengagement
- The stinger is available with all common wireline profiles

| | T-2 ON/OFF TOOL | | | | | | | |
|---------------|---|----------|-------------------|--------------|--|--|--|--|
| CASING | SING OVERSHOT TOOL OD THREAD CONNECTION | | | | | | | |
| SIZE (inches) | LENGTH | (inches) | BOX UP / PIN DOWN | | | | | |
| 4.1/2 | 16.25 | 3.75 | 2.3/8 | 272-3750-200 | | | | |
| 5.1/2 | 16.25 | 4.50 | 2.3/8 | 272-4500-200 | | | | |
| 5.1/2 | 17.375 | 4.50 | 2.7/8 | 272-4500-201 | | | | |
| 7 | 17.875 | 5.875 | 2.7/8 | 272-5875-220 | | | | |
| 7 | 19.44 | 5.875 | 3.1/2 | 272-5875-202 | | | | |
| 9.5/8 | 19.44 | 8.000 | 3.1/2 | 272-8000-202 | | | | |

T-2 ON/OFF TOOL

SHEAR-OUT SAFETY JOINT



SHEAR-OUT SAFETY JOINT ACT shear-out safety joint enables the positive release of the tubing string in completions with expected retrieval challenges. The joint is used between packers in single, dual, and triple completions. It is also used when rotational release is not wanted. The safety joint is easily adjusted in the field for various straight-pull release shear values. It can also be adjusted to compensate for hydraulic conditions that exist when the string is landed or conditions that are created by well treatment. These safety shear joints are keyed so torque through the tool does not load the shear screws. (Non-keyed versions are also available).

APPLICATIONS:

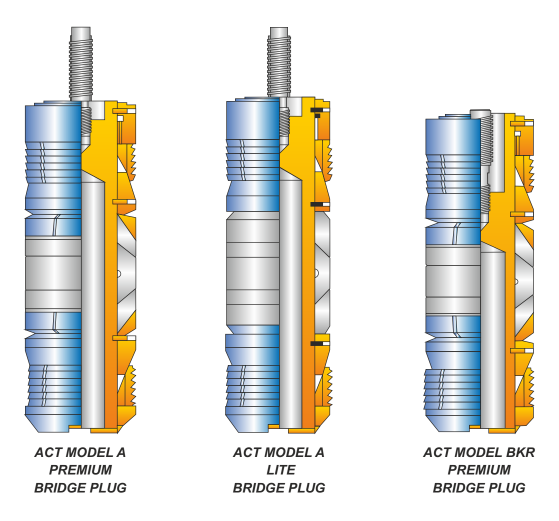
- Single, dual, and stacked-packer completions
- Fracturing, acidizing, and remedial workovers

FEATURES, ADVANTAGES & BENEFITS :

- The simple design provides a reliable, inexpensive method for straight-pull emergency shear release
- Easily adjustable shear values compensate for hydraulic conditions

| | | SHE | AR-OUT SAFE | TY JOINT | | |
|-----------|-----------|-----------|----------------|---------------|-----------|-------|
| TUBING | MAX. | MIN. | STANDARD | PART NO. | SHEAR | SHEAR |
| O.D. | O.D. | I.D. | THREAD | | VALUE | PINS |
| (IN / MM) | (IN / MM) | (IN / MM) | CONNECTION | | FULLY | |
| | | | (IN) | | LOADED | |
| | | | | | (IB / KG) | |
| 2.3/8 | 3.067 | 2.0 | 2-3/8 EU 8 RD | 252-3067-200N | 54,000 | 9 |
| 60.325 | 77.800 | 50.8 | 2-3/8 NU 10 RD | | 24,494 | |
| 2.7/8 | 3.875 | 2.5 | 2-7/8 EU 8 RD | 252-3875-200N | 54,000 | 9 |
| 73.025 | 98.425 | 63.5 | | | 24,494 | |
| 3.1/2 | 4.5 | 3.0 | 3-1/2 EU 8 RD | 252-4500-200N | 54,000 | 9 |
| 88.9 | 114.3 | 76.2 | 3-1/2 NU 10 RD | | 24,494 | |
| 4 | 5 | 3.5 | 4 NU 10 RD | 252-5000-200N | 60,000 | 10 |
| 101.6 | 127.00 | 88.9 | | | 27,215 | |
| 4.1/2 | 5.562 | 4 | 4-1/2 EU 8 RD | 252-5562-200N | 60,000 | 10 |
| 114.3 | 141.275 | 101.6 | | | 27,215 | |

ACT DRILLABLE BRIDGE PLUGS - WIRELINE SET

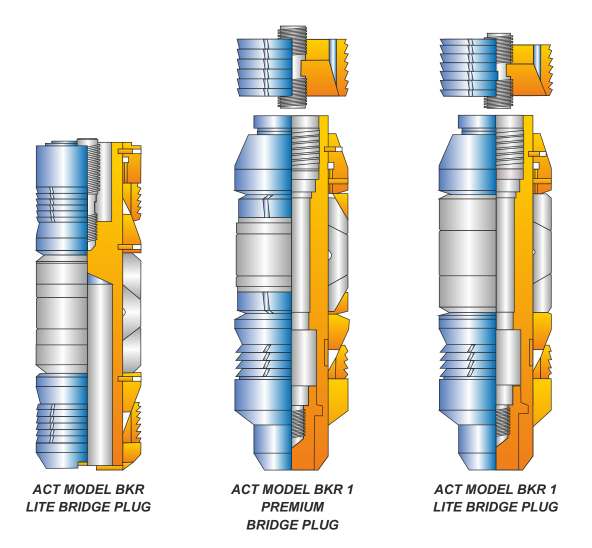


The ACT Model A Premium Bridge Plug is a wireline set, high pressure plug constructed of drillable cast-iron that uses Alpha Big Boy setting sleeves and adapter rods. It can be set on any GO or Baker type wireline pressure setting tool or pipe/coil tubing with an ACT Hydraulic Setting Tool. The upper slips remain in the set position during the drilling operation to allow gas pressure to equalize. Available in 2-3/8" thru 20" tubing/casing sizes.

The ACT Model A Lite Bridge Plug is a wireline set, medium pressure plug constructed of drillable cast-iron that uses Alpha Big Boy setting sleeves and adapter rods. It can be set on any GO or Baker type wireline pressure setting tool or pipe/coil tubing with an ACT Hydraulic Setting Tool. The upper slips remain in the set position during the drilling operation to allow gas pressure to equalize. Available in 2-3/8" thru 7" tubing/casing sizes.

The ACT Model BKR Premium Bridge Plug is a wireline set, high pressure plug constructed of drillable cast-iron that uses Bolt, Elder or Baker K-1 type setting sleeves, no tension mandrel is required. It can be set on any Baker type wireline pressure setting tool or pipe/coil tubing with an ACT Hydraulic Setting Tool. This plug will not vent gas pressure prior to plug moving unless provisions are made. Available in 4-1/2" thru 13-3/8" casing sizes.

ACT DRILLABLE BRIDGE PLUGS - WIRELINE SET



The ACT Model BKR Lite Bridge Plug is a wireline set, medium pressure plug constructed of drillable cast-iron that uses Bolt, Elder or Baker K-1 type setting sleeves, no tension mandrel is required. It can be set on any Baker type wireline pressure setting tool or pipe/coil tubing with an ACT Hydraulic Setting Tool. This plug will not vent gas pressure prior to plug moving unless provisions are made. Available in 4-1/2" thru 13-3/8" casing sizes.

The ACT Model BKR-1 Premium Bridge Plug is a wireline set, high pressure plug constructed of drillable cast-iron that uses Bolt, Elder or Baker K-1 type setting sleeves and tension mandrels. It has a Model BKR Cement Retainer body and a BKR-1 Bridge Plug bottom. It can be set on any Baker Wireline Pressure Setting Tool or on pipe/coil tubing with an ACT Hydraulic Setting Tool. It can also be converted and run on a Baker K-1 Mechanical Setting Tool. This plug will not vent gas pressure prior to plug moving unless provisions are made. Available in 4-1/2" thru 13-3/8" casing sizes.

The ACT Model BKR-1 Lite Bridge Plug is a wireline set, medium pressure plug constructed of drillable cast-iron that uses Bolt, Elder or Baker K-1 type setting sleeves and tension mandrels. It has a Model BKR Cement Retainer body and a BKR-1 Bridge Plug bottom. It can be set on any Baker Wireline Pressure Setting Tool or on pipe/coil tubing with an ACT Hydraulic Setting Tool. It can also be converted and run on a Baker K-1 Mechanical Setting Tool. This plug will not vent gas pressure prior to plug moving unless provisions are made. Available in 4-1/2" thru 13-3/8" casing sizes.

ACT MODEL A PREMIUM BRIDGE PLUG - WIRELINE SET / DRILLABLE

Features

Drillable cast iron construction Uses Alpha Big Boy Setting Sleeves and Adapter Rods Wireline set on GO or Baker Wireline Pressure Setting Tool Hydraulic set on ACT Hydraulic Setting Tool Small OD's for extra clearance in heavy viscous fluids One-piece slips set in premium grade casings including P-110 Plug remains set until gas pressure equalizes during drill out

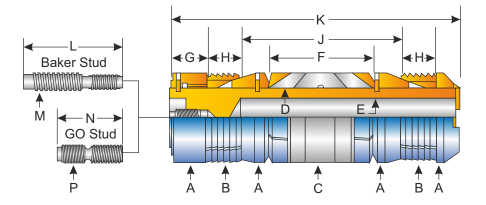
The ACT Model A Premium Bridge Plug is a high pressure plug constructed of drillable cast-iron that uses Alpha Big Boy setting sleeves and adapter rods. It can be set on any GO or Baker type wireline pressure setting tool or pipe/coil tubing with an ACT Hydraulic Setting Tool. When set, opposing slips are located above and below the rubber packing elements. The packing elements are contained by rocker action back-up rings that eliminate extrusion of the elements at high temperatures and pressures. A one way ratchet lock ring retains the setting force applied to the opposing slips and rubber to maintain a pressure tight seal. One-piece slips keep the plug securely set in premium grade casings including P-110. The slip wickers are sharp and hardened to the wicker depth only allowing the slip to grip the casing wall while maintaining a soft cast-iron inside for easier drilling. The upper slips remain in the set position during the drilling operation to allow gas pressure to equalize. This plug is ideal for zone isolation where squeeze cementing, fracturing or plug abandonment operations are being performed. Optional packing systems of Viton or Aflas are available on special order. Special application tools can be custom designed to fit your specific needs.

ACT MODEL A PREMIUM BRIDGE PLUG - WIRELINE SET / DRILLABLE

Specification Guide

| Cas | sing | ACT Premium Bridg | ge Plug | Setting | g Range | Model A | Wireline Setting | g Equipment | Ra | ting |
|---------|------------|--------------------|---------|----------|---------|----------------|------------------|--------------|--------|-------|
| OD | WT | Part Number | OD | Min | Max | Setting Sleeve | Setting Sleeve | Adapter Rod | PSI | Temp |
| | | | | | | Baker | GO | GO | | |
| 2-3/8 | 4.0-5.9 | 010-1710-002 Baker | 1.710 | 1.867 | 2.041 | 010-1710-200 | 010-1710-100 | Not Reqd | 10,000 | 325 |
| | | 010-1710-004 GO | | | | Baker No.05 | GO 1-11/16 | | | Deg F |
| 2-7/8 | 6.4-6.5 | 010-2160-002 Baker | 2.160 | 2.441 | 2.517 | 010-2160-200 | 010-2160-100 | Not Reqd | | |
| | | 010-2160-004 GO | | | | Baker No.05 | GO 1-11/16 | | | |
| 3-1/2 | 12.7-12.95 | 010-2500-002 Baker | 2.500 | 2.640 | 2.750 | 010-2500-200 | 010-2500-100 | Not Reqd | | |
| | | 010-2500-004 GO | | | | Baker No.05 | GO 1-11/16 | | | |
| 3-1/2 | 5.7-10.2 | 010-2750-002 Baker | 2.750 | 2.867 | 3.258 | 010-2750-200 | 010-2750-100 | Not Reqd | | |
| | | 010-2750-004 GO | | | | Baker N0.05 | GO 1-11/16 | | | |
| 4 | 5.6-14 | 010-312-002 Baker | 3.125 | 3.340 | 3.732 | 010-3120-200 | 010-3120-100 | Not Reqd | | |
| | | 010-3120-004 GO | | | | Baker No.10 | GO 2-1/8 | | | |
| 4-1/2 | 9.5-16.6 | 010-3593-002 Baker | 3.593 | 3.826 | 4.090 | 010-3593-200 | 010-3593-100 | | | |
| | | 010-3593-004 GO | | | | Baker No.10 | GO 3-1/2 | | | |
| 5 | 11.5-18 | 010-3937-002 Baker | 3.937 | 4.154 | 4.560 | 010-3937-200 | 010-3937-100 | 010-3593-106 | | |
| | | 010-3937-004 GO | | | | Baker No.20 | GO 3-1/2 | | | |
| 5-1/2 | 13-25 | 010-4312-002 Baker | 4.312 | 4.580 | 5.044 | 010-4312-200 | 010-4312-100 | | | |
| | | 010-4312-004 GO | | | | Baker No.20 | GO 3-1/2 | | | |
| 6 | 10.5-12 | | | | | | | | | |
| 6-5/8 | 17-34 | 010-5375-002 Baker | 5.375 | 5.595 | 6.135 | 010-5687-200 | 010-5687-100 | | | |
| | | 010-5375-004 GO | | | | Baker No.20 | GO 3-1/2 | | | |
| 7 | 32-38 | | | | | | | | | |
| 7 | 17-35 | 010-5687-002 Baker | 5.687 | 6.004 | 6.538 | | | | | |
| | | 010-5687-004 GO | | | | | | | | |
| 7-5/8 | 20-39 | 010-6312-002 Baker | 6.312 | 6.625 | 7.263 | 010-6312-200 | 010-6312-100 | | | |
| | | 010-6312-004 GO | | | | Baker No,20 | GO 3-1/2 | | | |
| 8-5/5 | 24-49 | 010-7125-002 Baker | 7.125 | 7.511 | 8.248 | 010-7125-200 | 010-7125-100 | 010-5687-106 | 8,000 | 300 |
| | | 010-7125-004 GO | | | | Baker No.20 | GO 3-1/2 | | | Deg F |
| 9-5/8 | 29.3-53.5 | 010-8125-002 Baker | 8.125 | 8.435 | 9.063 | 010-8125-200 | 010-8125-100 | | | |
| | | 010-8125-004 GO | | | | Baker No.20 | GO 3-1/2 | | | |
| 10-3/4 | 60.7-81 | 010-9000-002 Baker | 9.000 | 9.250 | 9.660 | 010-9000-200 | 010-9000-100 | | 5,000 | |
| | | 010-9000-004 GO | | | | Baker No.20 | GO 3-1/2 | | | |
| 10-3/4 | 32.75-60.7 | 010-9437-002 Baker | 9.437 | 9.660 | 10.192 | 010-9437-200 | 010-9437-100 | | | |
| 10.010 | == 400 | 010-9437-004 GO | 44 500 | | 10.101 | Baker No.20 | GO 3-1/2 | | | |
| 13-3/8 | 77-102 | 010-1156-002 Baker | 11.562 | 11.633 | 12.464 | 010-1156-200 | 010-1156-100 | | 3,000 | |
| 10.010 | 40 =0 | 010-1156-004 GO | 10.000 | 10 / === | 10 - 1- | Baker No.20 | GO 3-1/2 | | | |
| 13-3/8 | 48-72 | 010-1200-002 Baker | 12.000 | 12.175 | 12.715 | 010-1200-200 | 010-1200-100 | | | |
| 10 | 05 100 | 010-1200-004 GO | 11070 | 11000 | 45.050 | Baker No.20 | GO 3-1/2 | | 0.000 | 000 |
| 16 | 65-109 | 010-1425-002 Baker | 14.250 | 14.688 | 15.250 | 010-1425-200 | 010-1425-100 | | 2,000 | 200 |
| 10 = 15 | | 010-1425-004 GO | | 1 | 10 555 | Baker No.20 | GO 3-1/2 | | | Deg F |
| 18-5/8 | 76-96.5 | 010-1725-002 Baker | 17.250 | 17.655 | 18.730 | 010-1725-200 | 010-1725-100 | | | |
| | 400.400 | 010-1725-004 GO | | | | Baker No.20 | GO 3-1/2 | | | |
| 20 | 133-169 | | | | | | | | | |

ACT MODEL A PREMIUM BRIDGE PLUG - WIRELINE SET / DRILLABLE



Dimensional Data

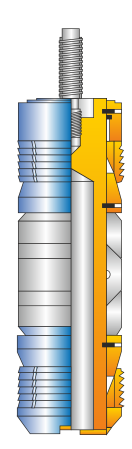
| A Max OD | В | С | D | E | F | G | н | J | К | L | М | N | Р |
|-------------|--------|--------|--------|--------|--------|-------|-------|--------|--------|-------|---------|-------|----------|
| 1.710 | 1.695 | 1.687 | 1.125 | .375 | 2.125 | 1.250 | 1.093 | 4.617 | 9.000 | | | | |
| 2.160 | 2.125 | 2.125 | 1.375 | .500 | 3.250 | 1.250 | 1.000 | 5.930 | 10.000 | 7.187 | 5/8-18 | 3.937 | 11/16-16 |
| 2.500 | 2.468 | 2.437 | 1.375 | .500 | 3.750 | 1.250 | 1.062 | 6.000 | 11.000 | | | | |
| 2.750 | 2.718 | 2.687 | 1.875 | .750 | 3.440 | 1.500 | 1.125 | 6.430 | 11.500 | | | | |
| 3.125 | 3.093 | 3.062 | 1.875 | .750 | 3.440 | 1.500 | 1.125 | 6.367 | 12.000 | 8.750 | 1" 8 | 5.000 | 11/16-16 |
| 3.593 | 3.531 | 3.531 | 2.500 | 1.250 | 5.375 | 2.000 | 2.187 | 8.200 | 16.687 | 6.500 | 1" 8 | 3.375 | 7/8-14 |
| 3.937 | 3.875 | 3.875 | 2.500 | 1.250 | 5.375 | 2.000 | 2.187 | 8.200 | 16.687 | | | | |
| 4.312 | 4.187 | 4.218 | 2.750 | 2.000 | 5.625 | 1.875 | 1.625 | 8.500 | 15.812 | | | | |
| 5.375 | 5.312 | 5.281 | 3.687 | 2.250 | 6.687 | 2.250 | 2.187 | 10.125 | 19.000 | | | | |
| 5.687 | 5.625 | 5.593 | 3.687 | 2.250 | 6.687 | 2.250 | 2.187 | 10.125 | 19.000 | | | | |
| 6.312 | 6.250 | 6.250 | 4.125 | 2.625 | 6.562 | NA | 2.187 | 10.812 | 18.500 | | | | |
| 7.125 | 7.062 | 7.000 | 4.625 | 3.125 | 6.562 | NA | 2.500 | 11.250 | 19.250 | | | | |
| 8.125 | 8.000 | 8.000 | 5.125 | 3.500 | 6.562 | NA | 2.750 | 11.250 | 19.250 | 8.375 | 1-1/8 7 | 3.250 | 1-1/4 12 |
| 9.000 | 8.875 | 8.875 | 5.687 | 4.000 | 6.000 | NA | 3.250 | 14.906 | 23.250 | | | | |
| 9.437 | 9.375 | 9.375 | 6.750 | 5.000 | 8.875 | NA | 3.125 | 14.906 | 23.250 | | | | |
| 11.562 | 11.500 | 11.500 | 9.000 | 7.125 | 8.875 | NA | 3.250 | 15.000 | 24.000 | | | | |
| 12.000 | 11.875 | 11.875 | 9.000 | 7.125 | 8.875 | NA | 3.250 | 15.000 | 24.000 | | | | |
| 14.250 | 14.125 | 14.125 | 11.500 | 9.000 | 9.000 | NA | 3.375 | 15.250 | 25.750 | | | | |
| 17.250 | 17.125 | 17.125 | 14.000 | 11.500 | 10.000 | NA | 3.625 | 17.250 | 27.750 | | | | |

ACT MODEL A LITE BRIDGE PLUG - WIRELINE SET / DRILLABLE

Features

Drillable cast iron construction Uses Alpha Big Boy Setting Sleeves and Adapter Rods Wireline set on GO or Baker Wireline Pressure Setting Tool Hydraulic set on ACT Hydraulic Setting Tool Small OD's for extra clearance in heavy viscous fluids One-piece slips set in premium grade casings including P-110 Multi-Durometer packing system Plug remains set until gas pressure equalizes during drill out For temporary or permanent service

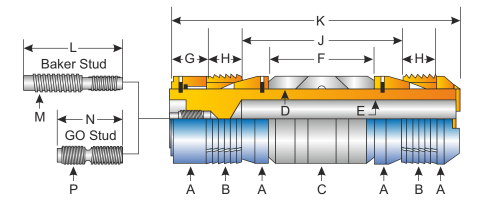
The ACT Model A Lite Bridge Plug is a medium pressure plug constructed of drillable cast-iron that uses Alpha Big Boy setting sleeves and adapter rods. It can be set on any GO or Baker type wireline pressure setting tool or pipe/coil tubing with an ACT Hydraulic Setting Tool. When set, opposing slips are located above and below the rubber packing elements. A one way ratchet lock ring retains the setting force applied to the opposing slips and rubber to maintain a pressure tight seal. One-piece slips keep the plug securely set in premium grade casings including P-110. The slip wickers are sharp and hardened to the wicker depth only allowing the slip to grip the casing wall while maintaining a soft cast-iron inside for easier drilling. The upper slips remain in the set position during the drilling operation to allow gas pressure to equalize. This plug is ideal for zone isolation where squeeze cementing, fracturing or plug abandonment operations are being performed. It is also good in horizontal applications because there are no back-up rings. Optional packing systems of Viton or Aflas are available on special order. Special application tools can be custom designed to fit your specific needs.



Specification Guide

| Cas | ing | ACT Premium Bridg | ge Plug | Setting | g Range | Model A | Wireline Setting | g Equipment | Rating | |
|-------|------------|---------------------------------------|---------|---------|---------|-----------------------------|----------------------------|-------------------|--------|--------------|
| OD | WT | Part Number | OD | Min | Мах | Setting Sleeve Baker | Setting Sleeve GO | Adapter Rod GO | PSI | Temp |
| 2-3/8 | 4.0-5.9 | 010-1710-003 Baker 010-1710-005 GO | 1.710 | 1.867 | 2.041 | 010-1710-200 Baker No.05 | 010-1710-100 GO 1-11/16 | Not Reqd | | |
| 2-7/8 | 6.4-6.5 | 010-2160-003 Baker 010-2160-005 GO | 2.160 | 2.441 | 2.517 | 010-2160-200 Baker No.05 | 010-2160-100 GO 1-11/16 | Not Reqd | | |
| 3-1/2 | 12.7-12.95 | 010-2500-003 Baker 010-2500-005 GO | 2.500 | 2.640 | 2.750 | 010-2500-200 Baker No.05 | 010-2500-100 GO 1-11/16 | Not Reqd | | |
| 3-1/2 | 5.7-10.2 | 010-2750-003 Baker 010-2750-005 GO | 2.750 | 2.867 | 3.258 | 010-2750-200 Baker N0.05 | 010-2750-100 GO 1-11/16 | Not Reqd | | |
| 4 | 5.6-14 | 010-312-003 Baker 010-3120-005 GO | 3.125 | 3.340 | 3.732 | 010-3120-200 Baker No.10 | 010-3120-100 GO 2-1/8 | Not Reqd | 7,500 | 250 Deg F |
| 4-1/2 | 9.5-16.6 | 010-3593-003 Baker 010-3593-005 GO | 3.593 | 3.826 | 4.090 | 010-3593-200 Baker No.10 | 010-3593-100 GO 3-1/2 | | | |
| 5 | 11.5-18 | 010-3937-003 Baker 010-3937-005 GO | 3.937 | 4.154 | 4.560 | 010-3937-200 Baker No.20 | 010-3937-100 GO 3-1/2 | 010-3593-106 | | |
| 5-1/2 | 13-25 | 010-4312-003 Baker 010-4312-005 GO | 4.312 | 4.580 | 5.044 | 010-4312-200 Baker No.20 | 010-4312-100 GO 3-1/2 | | | |
| 6 | 10.5-12 | | | | | | | | | |
| 6-5/8 | 17-34 | 010-5375-003 Baker 010-5375-005 GO | 5.375 | 5.595 | 6.135 | 010-5687-200 Baker No.20 | 010-5687-100 GO 3-1/2 | 010-5687-106 | | |
| 7 | 32-38 | | | | | | 000.12 | | | |
| 7 | 17-35 | 010-5687-003 Baker 010-5687-005 GO | 5.687 | 6.004 | 6.538 | | | | | |

ACT MODEL A LITE BRIDGE PLUG - WIRELINE SET / DRILLABLE



Dimensional Data

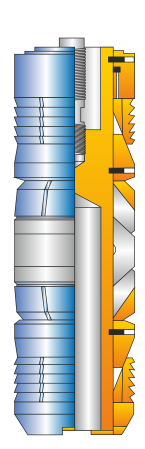
| A Max OD | В | С | D | Е | F | G | н | J | К | L | М | N | Р |
|-------------|-------|-------|-------|-------|-------|-------|-------|--------|--------|-------|---------|-------|----------|
| 1.710 | 1.695 | 1.687 | 1.125 | .375 | 2.125 | 1.250 | 1.093 | 4.617 | 9.000 | | | | |
| 2.160 | 2.125 | 2.125 | 1.375 | .500 | 3.250 | 1.250 | 1.000 | 5.930 | 10.000 | 7.187 | 5/8-18 | 3.937 | 11/16-16 |
| 2.500 | 2.468 | 2.437 | 1.375 | .500 | 3.750 | 1.250 | 1.062 | 6.000 | 11.000 | | | | |
| 2.750 | 2.718 | 2.687 | 1.875 | .750 | 3.440 | 1.500 | 1.125 | 6.430 | 11.500 | | | | |
| 3.125 | 3.093 | 3.062 | 1.875 | .750 | 3.440 | 1.500 | 1.125 | 6.367 | 12.000 | 8.750 | 1" 8 | 5.000 | 11/16-16 |
| 3.593 | 3.531 | 3.531 | 2.500 | 1.250 | 5.375 | 2.000 | 2.187 | 8.200 | 16.687 | 6.500 | 1" 8 | 3.375 | 7/8-14 |
| 3.937 | 3.875 | 3.875 | 2.500 | 1.250 | 5.375 | 2.000 | 2.187 | 8.200 | 16.687 | | | | |
| 4.312 | 4.187 | 4.218 | 2.750 | 2.000 | 5.625 | 1.875 | 1.625 | 8.500 | 15.812 | | | | |
| 5.375 | 5.312 | 5.281 | 3.687 | 2.250 | 6.687 | 2.250 | 2.187 | 10.125 | 19.000 | 8.375 | 1-1/8 7 | 3.250 | 1-1/4 12 |
| 5.687 | 5.625 | 5.593 | 3.687 | 2.250 | 6.687 | 2.250 | 2.187 | 10.125 | 19.000 | | | | |

MODEL BKR PREMIUM BRIDGE PLUG - WIRELINE SET / DRILLABLE

Features

Drillable cast iron construction Uses Bolt, Elder or Baker K-1 Setting Sleeves Wireline set on Baker Type Wireline Pressure Setting Tool Hydraulic set on ACT Hydraulic Setting Tool Small OD's for extra clearance in heavy viscous fluids One-piece slips set in premium grade casings including P-110 Rocker action back-up prevent rubber extrusion For temporary or permanent service

The ACT Model BKR Premium Bridge Plug is a high pressure plug constructed of drillable cast-iron that uses Bolt, Elder or Baker K-1 type setting sleeves, no tension mandrel is required. It can be set on any Baker type wireline pressure setting tool or pipe/coil tubing with an ACT Hydraulic Setting Tool. When set, opposing slips are located above and below the rubber packing elements. The packing elements are contained by rocker action back-up rings that eliminate extrusion of the elements at high temperatures and pressures. A one way ratchet lock ring retains the setting force applied to the opposing slips and rubber to maintain a pressure tight seal. One piece slips keep the plug securely set in premium grade casings including P-110. The slip wickers are sharp and hardened to the wicker depth only allowing the slip to grip the casing wall while maintaining a soft cast-iron inside for easier drilling. This plug is ideal for zone isolation where squeeze cementing, fracturing or plug abandonment operations are being performed. Optional packing systems of Viton or Aflas are available on special order. This plug will not vent gas pressure prior to plug moving unless provisions are made. Special application tools can be custom designed to fit your specific needs.



Specification Guide

| Cas | sing | Model BKR Prem | ium Bridge Plug | Setting | Range | Model BKR Wirelin | e Setting Sleeve | Ra | ting |
|--------|------------|----------------|-----------------|---------|--------|-------------------|------------------|--------|-----------|
| OD | WT | Part Number | OD | Min | Max | Sleeve Part | Baker No. | PSI | Temp |
| | | | | | | Number | | | |
| 4-1/2 | 9.5-16.6 | 010-3593-000 | 3.593 | 3.826 | 4.090 | 050-3593-200 | 10 | | |
| 5 | 11.5-18 | 010-3937-000 | 3.937 | 4.154 | 4.560 | 050-3937-200 | 20 | | |
| 5-1/2 | 13-25 | 010-4312-000 | 4.312 | 4.580 | 5.044 | 050-4312-200 | 20 | | |
| 6 | 10.5-12 | 010-5375-000 | 5.375 | 5.595 | 6.135 | 050-5687-200 | 20 | 10,000 | 325 Deg F |
| 6-5/8 | 17-34 | | | | | | | | |
| 7 | 32-38 | 010-5687-000 | 5.687 | 6.004 | 6.538 | 050-6312-200 | 20 | | |
| 7 | 17-35 | | | | | | | | |
| 7-5/8 | 20-39 | 010-6312-000 | 6.312 | 6.625 | 7.263 | | | | |
| 8-5/5 | 24-49 | 010-7125-000 | 7.125 | 7.511 | 8.248 | 050-7125-200 | 20 | 8,000 | 300 Deg F |
| 9-5/8 | 29.3-53.5 | 010-8125-000 | 8.125 | 8.435 | 9.063 | 050-8125-200 | 20 | | |
| 10-3/4 | 60.7-81 | 010-9000-000 | 9.000 | 9.250 | 9.660 | 050-9000-200 | 20 | 5,000 | |
| 10-3/4 | 32.75-60.7 | 010-9437-000 | 9.437 | 9.660 | 10.192 | 050-9437-200 | 20 | | |
| 13-3/8 | 77-102 | 010-1156-000 | 11.562 | 11.633 | 12.464 | 050-1156-200 | 20 | 3,000 | |
| 13-3/8 | 48-72 | 010-1200-000 | 12.000 | 12.175 | 12.715 | 050-1200-200 | 20 | | |

MODEL BKR PREMIUM BRIDGE PLUG - WIRELINE SET / DRILLABLE

Κ J €G≯ ∢H≯ ∢H≯ Baker Stud ≜ M EA Ń • N — → GO Stud **≜** P ∱ A ↑ C **≜** A **≜** B ▲ ▲
B A **≜** A

Dimensional Data

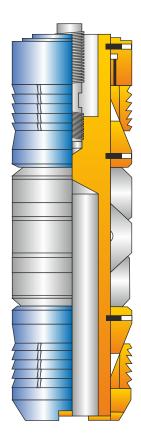
| A Max OD | В | С | D | E | F | G | н | J | К | L | М | N | Р |
|-------------|--------|--------|-------|-------|-------|-------|-------|--------|--------|-------|------------|-------|----------|
| 3.593 | 3.531 | 3.531 | 2.500 | 1.250 | 5.375 | 2.000 | 2.187 | 8.200 | 16.687 | 6.500 | 1" 8 | 3.375 | 7/8-14 |
| 3.937 | 3.875 | 3.875 | 2.500 | 1.250 | 5.375 | 2.000 | 2.187 | 8.200 | 16.687 | | | | |
| 4.312 | 4.187 | 4.218 | 2.750 | 2.000 | 5.625 | 1.875 | 1.625 | 8.500 | 15.812 | | | | |
| 5.375 | 5.312 | 5.281 | 3.687 | 2.250 | 6.687 | 2.250 | 2.187 | 10.125 | 19.000 | | | | |
| 5.687 | 5.625 | 5.593 | 3.687 | 2.250 | 6.687 | 2.250 | 2.187 | 10.125 | 19.000 | | 75 1-1/8 7 | 3.250 | |
| 6.312 | 6.250 | 6.250 | 4.125 | 2.625 | 6.562 | NA | 2.187 | 10.812 | 18.500 | | | | |
| 7.125 | 7.062 | 7.000 | 4.625 | 3.125 | 6.562 | NA | 2.500 | 11.250 | 19.250 | 8.375 | | | 1-1/4 12 |
| 8.125 | 8.000 | 8.000 | 5.125 | 3.500 | 6.562 | NA | 2.750 | 11.250 | 19.250 | | | | |
| 9.000 | 8.875 | 8.875 | 5.687 | 4.000 | 6.000 | NA | 3.250 | 14.906 | 23.250 | | | | |
| 9.437 | 9.375 | 9.375 | 6.750 | 5.000 | 8.875 | NA | 3.125 | 14.906 | 23.250 | | | | |
| 11.562 | 11.500 | 11.500 | 9.000 | 7.125 | 8.875 | NA | 3.250 | 15.000 | 24.000 | | | | |
| 12.000 | 11.875 | 11.875 | 9.000 | 7.125 | 8.875 | NA | 3.250 | 15.000 | 24.000 | | | | |

MODEL BKR LITE BRIDGE PLUG - WIRELINE SET / DRILLABLE

Features

Drillable cast iron construction Uses Bolt, Elder or Baker K-1 Setting Sleeves Wireline set on Baker Type Wireline Pressure Setting Tool Hydraulic set on ACT Hydraulic Setting Tool Small OD's for extra clearance in heavy viscous fluids One-piece slips set in premium grade casings including P-110 Multi-Durometer packing system For temporary or permanent service

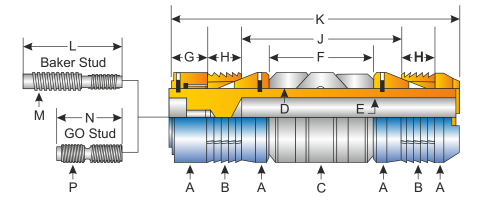
The ACT Model BKR Lite Bridge Plug is a medium pressure plug constructed of drillable cast-iron that uses Bolt, Elder or Baker K-1 type setting sleeves, no tension mandrel is required. It can be set on any Baker type wireline pressure setting tool or pipe/coil tubing with an ACT Hydraulic Setting Tool. When set, opposing slips are located above and below the rubber packing elements. A one way ratchet lock ring retains the setting force applied to the opposing slips and rubber to maintain a pressure tight seal. One-piece slips keep the plug securely set in premium grade casings including P-110. The slip wickers are sharp and hardened to the wicker depth only allowing the slip to grip the casing wall while maintaining a soft cast-iron inside for easier drilling. The upper slips remain in the set position during the drilling operation to allow gas pressure to equalize. This plug is ideal for zone isolation where squeeze cementing, fracturing or plug abandonment operations are being performed. It is also good in horizontal applications because there are no back-up rings. Optional packing systems of Viton or Aflas are available on special order. This plug will not vent gas pressure prior to plug moving unless provisions are made. Special application tools can be custom designed to fit your specific needs.



Specification Guide

| Cas | sing | Model BKR Prem | ium Bridge Plug | Setting | Range | Model BKR Wirelin | e Setting Sleeve | Rating | |
|-------|----------|----------------|-----------------|---------|-------|-----------------------|------------------|--------|-----------|
| OD | WT | Part Number | OD | Min Max | | Sleeve Part Baker No. | | PSI | Temp |
| | | | | | | Number | | | |
| 4-1/2 | 9.5-16.6 | 010-3593-001 | 3.593 | 3.826 | 4.090 | 050-3593-200 | 10 | | |
| 5 | 11.5-18 | 010-3937-001 | 3.937 | 4.154 | 4.560 | 050-3937-200 | 20 | | |
| 5-1/2 | 13-25 | 010-4312-001 | 4.312 | 4.580 | 5.044 | 050-4312-200 | 20 | | |
| 6 | 10.5-12 | | | | | | | 7,500 | 250 Deg F |
| 6-5/8 | 17-34 | 010-5375-001 | 5.375 | 5.595 | 6.135 | 050-5687-200 | 20 | | |
| 7 | 32-38 | | | | | | | | |
| 7 | 17-35 | 010-5687-001 | 5.687 | 6.004 | 6.538 | | | | |

MODEL BKR LITE BRIDGE PLUG - WIRELINE SET / DRILLABLE



Dimensional Data

| A Max OD | В | С | D | E | F | G | н | J | К | L | М | N | Р |
|-------------|-------|-------|-------|-------|-------|-------|-------|--------|--------|-------|---------|-------|----------|
| 3.593 | 3.531 | 3.531 | 2.500 | 1.250 | 5.375 | 2.000 | 2.187 | 8.200 | 16.687 | 6.500 | 1" 8 | 3.375 | 7/8-14 |
| 3.937 | 3.875 | 3.875 | 2.500 | 1.250 | 5.375 | 2.000 | 2.187 | 8.200 | 16.687 | | | | |
| 4.312 | 4.187 | 4.218 | 2.750 | 2.000 | 5.625 | 1.875 | 1.625 | 8.500 | 15.812 | | | | |
| 5.375 | 5.312 | 5.281 | 3.687 | 2.250 | 6.687 | 2.250 | 2.187 | 10.125 | 19.000 | 8.375 | 1-1/8 7 | 3.250 | 1-1/4 12 |
| 5.687 | 5.625 | 5.593 | 3.687 | 2.250 | 6.687 | 2.250 | 2.187 | 10.125 | 19.000 | | | | |

American Completion Tools

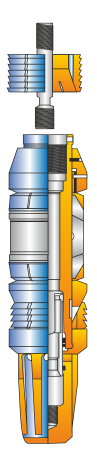
ACT DRILLABLE CEMENT RETAINERS - WIRELINE SET

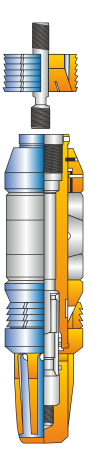
The ACT Model BKR Premium Cement Retainer (W/L) is a wireline set, high pressure retainer constructed of drillable cast-iron that uses Bolt, Elder or Baker K-1 type setting sleeves and tension mandrels. It can be set on any Baker type wireline pressure setting tool or pipe/coil tubing with an ACT Hydraulic Setting Tool. When set, opposing slips are located above and below the rubber packing elements. The packing elements are contained by rocker action back-up rings that eliminate extrusion of the elements at high temperatures and pressures. A one way ratchet lock ring retains the setting force applied to the opposing slips and rubber to maintain a pressure tight seal. One-piece slips keep the retainer securely set in premium grade casings including P-110. The slip wickers are sharp and hardened to the wicker depth only allowing the slip to grip the casing wall while maintaining a soft castiron inside for easier drilling. It features a pressure balanced two way valve located in the bottom shoe. The operator controls the two way valve from the surface to hold the final squeeze pressure under the retainer or test tubing or keep hydrostatic pressure off the squeeze. Straight pick up closes the valve and set down weight opens the valve. This retainer is ideal for where squeeze cementing operations are being performed. Optional packing systems of Viton or Aflas are available on special order. Special application tools can be custom designed to fit your specific needs. Available in 4-1/2" thru 13-3/8" casing sizes.

After the ACT BKR Cement Retainer is set on wireline a BKR Seal Unit is required to perform the squeeze job. These seal units are available in two types, a locator seal unit or a snap latch seal unit. The seal unit is installed on the bottom of the workstring to control the two way valve in the set retainer.

The ACT Model BKR Lite Cement Retainer (W/L) is a wireline set, medium pressure retainer constructed of drillable cast-iron that uses Bolt, Elder or Baker K-1 type setting sleeves and tension mandrels. It can be set on any Baker type wireline pressure setting tool or pipe/coil tubing with an ACT Hydraulic Setting Tool. When set, opposing slips are located above and below the multi-durometer packing elements. A one way ratchet lock ring retains the setting force applied to the opposing slips and rubber to maintain a pressure tight seal. One-piece slips keep the retainer securely set in premium grade casings including P- 110. The slip wickers are sharp and hardened to the wicker depth only allowing the slip to grip the casing wall while maintaining a soft cast-iron inside for easier drilling. It features a pressure balanced two way valve located in the bottom shoe. The operator controls the two way valve from the surface to hold the final squeeze pressure under the retainer or test tubing or keep hydrostatic pressure off the squeeze. Straight pick up closes the valve and set down weight opens the valve. This retainer is ideal for where squeeze cementing operations are being performed. Optional packing systems of Viton or Aflas are available on special order. Special application tools can be custom designed to fit your specific needs. Available in 4-1/2" thru 13-3/8" casing sizes.

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SUGGESTED ROTARY DRILLING TECHNIQUES DRILLABLE CEMENT RETAINERS - BRIDGE PLUGS

Suggested Rotary Drilling Techniques for ACT Cement Retainers and Bridge Plugs

When drilling a cast iron cement retainer or bridge plug the same considerations should be used as when drilling a medium hard formation. Drilling with a medium tooth medium hard formation rock bit is usually the best combination. Spudding the work string and variations in rotary speed and set down weight should be used to aid in breaking up large metal parts and preventing bit tracking. One or more junk baskets should be used above the bit when normal circulation is employed.

Bit - Medium tooth medium hard formation rock bit.

Rotary Speed - 75 to 120 RPM is suggested.

Weight on bit - Apply 5,000-7,000 lbs. until top end of bridge plug or cement retainer body is drilled away, 4-1/2 thru 7 (3-5 inches) 7-5/8 and larger (5-9 inches). An additional 3,000 lbs. of weight can now be applied per inch of bit diameter to drill the remainder of the cast iron product. Example: 4-1/2 bit will use 9,000-13,500 lbs. of weight.

Drill Collars - Should be used for weight on bit and bit stabilization.

Example: 4-1/2 thru 5-1/2 (8-min.) 7 and larger (12 min.).

Junk Baskets - One or more junk baskets should be used above the bit.

Annular Velocity - 120 feet per minute is suggested.

MODEL BKR PREMIUM CEMENT RETAINER - WIRELINE SET / DRILLABLE

Features

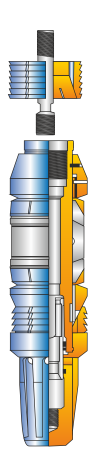
Drillable cast iron construction Uses Bolt, Elder or Baker K-1 Setting Sleeves Wireline set on Baker Type Wireline Pressure Setting Tool Hydraulic set on ACT Hydraulic Setting Tool Small OD's for extra clearance in heavy viscous fluids One-piece slips set in premium grade casings including P-110 Rocker action back-up prevent rubber extrusion Pressure balanced two way valve Set down weight to open valve, pick up to close Optional Mechanical or BKR-1 Bridge Plug conversion kits

The ACT Model BKR Premium Cement Retainer (W/L) is a wireline set, high pressure retainer constructed of drillable cast-iron that uses Bolt, Elder or Baker K-1 type setting sleeves and tension mandrels. It can be set on any Baker type wireline pressure setting tool or pipe/coil tubing with an ACT Hydraulic Setting Tool. When set, opposing slips are located above and below the rubber packing elements. The packing elements are contained by rocker action backup rings that eliminate extrusion of the elements at high temperatures and pressures. A one way ratchet lock ring retains the setting force applied to the opposing slips and rubber to maintain a pressure tight seal. One-piece slips keep the retainer securely set in premium grade casings including P-110. The slip wickers are sharp and hardened to the wicker depth only allowing the slip to grip the casing wall while maintaining a soft cast-iron inside for easier drilling. It features a pressure balanced two way valve located in the bottom shoe. The operator controls the two way valve from the surface to hold the final squeeze pressure under the retainer or test tubing or keep hydrostatic pressure off the squeeze. Straight pick up closes the valve and set down weight opens the valve. This retainer is ideal for where squeeze cementing operations are being performed. Optional packing systems of Viton or Aflas are available on special order. Special application tools can be custom designed to fit your specific needs.

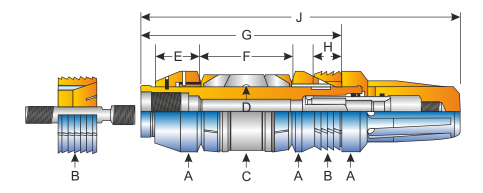
After the ACT BKR Cement Retainer is set on wireline a BKR Seal Unit is required to perform the squeeze job. These seal units are available in two types, a locator seal unit or a snap latch seal unit. The seal unit is installed on the bottom of the workstring to control the two way valve in the set retainer.

Specification Guide

| Ca | asing | Model BKR P | remium | Setting | Range | Model BKR Wireline Setting Sleeve | | | 9 | Rating | |
|--------|------------|--------------|--------|---------|--------|-----------------------------------|--------------|--------------|-------|--------|-------|
| | | Cement Re | tainer | | | | | | | | |
| OD | WT | Part Number | OD | Min | Мах | Sleeve Part | Tension | Stub | Baker | PSI | Temp |
| | | | | | | Number | Mandrel | Bushing | No. | | |
| 4-1/2 | 9.5-16.6 | 050-3593-000 | 3.593 | 3.826 | 4.090 | 050-3593-200 | 050-3593-205 | | 10 | 10,000 | |
| 5 | 11.5-18 | 050-3937-000 | 3.937 | 4.154 | 4.560 | 050-3937-200 | 050-3937-205 | | 20 | | |
| 5-1/2 | 13-25 | 050-4312-000 | 4.312 | 4.580 | 5.044 | 050-4312-200 | | | 20 | | |
| 6 | 10.5-12 | 050-5375-000 | 5.375 | 5.595 | 6.135 | 050-5687-200 | | | 20 | | 325 |
| 6-5/8 | 17-34 | | | | | | | Not Required | | | Deg F |
| 7 | 32-38 | | | | | | | | | | |
| 7 | 17-35 | 050-5687-000 | 5.687 | 6.004 | 6.538 | | | | | | |
| 7-5/8 | 20-39 | 050-6312-000 | 6.312 | 6.625 | 7.263 | 050-6312-200 | 050-5687-205 | | 20 | | |
| 8-5/5 | 24-49 | 050-7125-000 | 7.125 | 7.511 | 8.248 | 050-7125-200 | | | 20 | 8,000 | |
| 9-5/8 | 29.3-53.5 | 050-8125-000 | 8.125 | 8.435 | 9.063 | 050-8125-200 | | | 20 | | |
| 10-3/4 | 60.7-81 | 050-9000-000 | 9.000 | 9.250 | 9.660 | 050-9000-200 | | | 20 | 5,000 | 300 |
| 10-3/4 | 32.75-60.7 | 050-9437-000 | 9.437 | 9.660 | 10.192 | 050-9437-200 | | 050-8125-210 | 20 | | Deg F |
| 13-3/8 | 77-102 | 050-1156-000 | 11.562 | 11.633 | 12.464 | 050-1156-200 | | | 20 | 3,000 | |
| 13-3/8 | 48-72 | 050-1200-000 | 12.000 | 12.175 | 12.715 | 050-1200-200 | | | 20 | | |



MODEL BKR PREMIUM CEMENT RETAINER - WIRELINE SET / DRILLABLE



Dimensional Data

| Α | В | С | D | E | F | G | н | J | Seal |
|--------|--------|--------|-------|-------|-------|--------|-------|--------|-------|
| Max OD | | | | | | | | | Bore |
| 3.593 | 3.531 | 3.531 | 2.500 | 2.437 | 5.375 | 12.437 | 2.187 | 20.312 | |
| 3.937 | 3.875 | 3.875 | 2.500 | 2.437 | 5.375 | 12.437 | 2.187 | 20.312 | 1.345 |
| 4.312 | 4.187 | 4.218 | 2.750 | 2.875 | 5.625 | 12.437 | 1.625 | 20.312 | |
| 5.375 | 5.312 | 5.281 | 3.687 | 2.687 | 6.687 | 14.032 | 2.187 | 22.000 | |
| 5.687 | 5.625 | 5.593 | 3.687 | 2.687 | 6.687 | 14.032 | 2.187 | 22.000 | |
| 6.312 | 6.250 | 6.250 | 4.125 | 3.062 | 6.562 | 14.125 | 2.187 | 22.062 | |
| 7.125 | 7.062 | 7.000 | 4.625 | 2.750 | 6.562 | 15.093 | 2.500 | 22.781 | |
| 8.125 | 8.000 | 8.000 | 5.125 | 3.062 | 6.562 | 15.093 | 2.750 | 22.781 | 2.000 |
| 9.000 | 8.875 | 8.875 | 5.687 | 3.500 | 6.000 | 19.500 | 3.250 | 23.125 | |
| 9.437 | 9.375 | 9.375 | 6.750 | 3.500 | 8.875 | 19.500 | 3.125 | 23.125 | |
| 11.562 | 11.500 | 11.500 | 9.000 | 4.625 | 8.875 | 21.343 | 3.250 | 23.875 | |
| 12.000 | 11.875 | 11.875 | 9.000 | 4.625 | 8.875 | 12.343 | 3.250 | 23.875 | |

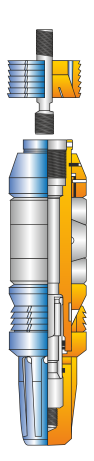
MODEL BKR LITE CEMENT RETAINER - WIRELINE SET / DRILLABLE

Features

Drillable cast iron construction Uses Bolt, Elder or Baker K-1 Setting Sleeves Wireline set on Baker Type Wireline Pressure Setting Tool Hydraulic set on ACT Hydraulic Setting Tool Small OD's for extra clearance in heavy viscous fluids One-piece slips set in premium grade casings including P-110 Multi-Durometer Packing Elements Pressure balanced two way valve Set down weight to open valve, pick up to close Optional Mechanical or BKR-1 Bridge Plug conversion kits

The ACT Model BKR Lite Cement Retainer (W/L) is a wireline set, medium pressure retainer constructed of drillable cast-iron that uses Bolt, Elder or Baker K-1 type setting sleeves and tension mandrels. It can be set on any Baker type wireline pressure setting tool or pipe/coil tubing with an ACT Hydraulic Setting Tool. When set, opposing slips are located above and below the multi-durometer packing elements. A one way ratchet lock ring retains the setting force applied to the opposing slips and rubber to maintain a pressure tight seal. One-piece slips keep the retainer securely set in premium grade casings including P-110. The slip wickers are sharp and hardened to the wicker depth only allowing the slip to grip the casing wall while maintaining a soft cast-iron inside for easier drilling. It features a pressure balanced two way valve located in the bottom shoe. The operator controls the two way valve from the surface to hold the final squeeze pressure under the retainer or test tubing or keep hydrostatic pressure off the squeeze. Straight pick up closes the valve and set down weight opens the valve. This retainer is ideal for where squeeze cementing operations are being performed. Optional packing systems of Viton or Aflas are available on special order. Special application tools can be custom designed to fit your specific needs.

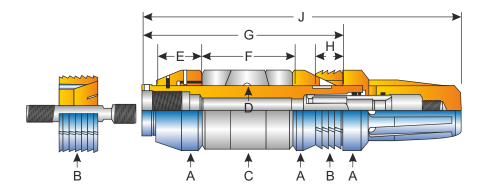
After the ACT BKR Cement Retainer is set on wireline a BKR Seal Unit is required to perform the squeeze job. These seal units are available in two types, a locator seal unit or a snap latch seal unit. The seal unit is installed on the bottom of the workstring to control the two way valve in the set retainer.



Specification Guide

| C | asing | Model BKR Cement Reta | | Setting | Range | Model BKR Wireline Setting Sleeve | | | Rating | |
|-------|----------|--------------------------|-------|---------|-------|-----------------------------------|--------------|-------|--------|-------|
| OD | WT | Part Number OD | | Min | Max | Sleeve Part | Tension | Baker | PSI | Temp |
| | | | | | | Number | Mandrel | No. | | |
| 4-1/2 | 9.5-16.6 | 050-3593-004 | 3.593 | 3.826 | 4.090 | 050-3593-200 | 050-3593-205 | 10 | 7,500 | |
| 5 | 11.5-18 | 050-3937-004 | 3.937 | 4.154 | 4.560 | 050-3937-200 | 050-3937-205 | 20 | | |
| 5-1/2 | 13-25 | 050-4312-004 | 4.312 | 4.580 | 5.044 | 050-4312-200 | | 20 | | |
| 6 | 10.5-12 | 050-5375-004 | 5.375 | 5.595 | 6.135 | 050-5687-200 | | 20 | | 250 |
| 6-5/8 | 17-34 | | | | | | | | | Deg F |
| 7 | 32-38 | | | | | | | | | |
| 7 | 17-35 | 050-5687-004 | 5.687 | 6.004 | 6.538 | | | | | |

MODEL BKR LITE CEMENT RETAINER - WIRELINE SET / DRILLABLE



Dimensional Data

| Α | В | С | D | E | F | G | н | J | Seal |
|--------|-------|-------|-------|-------|-------|--------|-------|--------|-------|
| Max OD | | | | | | | | | Bore |
| 3.593 | 3.531 | 3.531 | 2.500 | 2.437 | 5.375 | 12.437 | 2.187 | 20.312 | |
| 3.937 | 3.875 | 3.875 | 2.500 | 2.437 | 5.375 | 12.437 | 2.187 | 20.312 | 1.345 |
| 4.312 | 4.187 | 4.218 | 2.750 | 2.875 | 5.625 | 12.437 | 1.625 | 20.312 | |
| 5.375 | 5.312 | 5.281 | 3.687 | 2.687 | 6.687 | 14.032 | 2.187 | 22.000 | 2.000 |
| 5.687 | 5.625 | 5.593 | 3.687 | 2.687 | 6.687 | 14.032 | 2.187 | 22.000 | |

MODEL BKR SEAL NIPPLES - BKR SLEEVE VALVE CEMENT RETAINERS

Locator Type:

This unit provides positive control of the sleeve valve and seals the tubing to the retainer during pressuring operations when the need for anchoring is not warranted.

The tubing can be tested by stinging into the retainer, then raising the tubing approximately 4" at the retainer, which allows the valve to be closed and the stinger to remain sealed off in the retainer bore. Pressure can then be applied to the tubing string for testing.

To remove the stinger from the retainer, simply raise the tubing to free the stinger from the retainer bore.

A centralizing unit should be run above to assure the seal nipple stings in accurately.

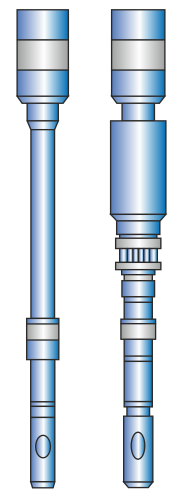
Latching Type:

This unit provides positive control of the sleeve valve and seals the tubing to the retainer during pressuring operations while effectively anchoring the tubing in the retainer.

The tubing can be tested by stinging into the retainer, then raising the tubing approximately 4" at the retainer, which allows the valve to be closed and the stinger to remain sealed off in the retainer bore. Pressure can then be applied to the tubing string for testing.

Release is accomplished by taking an upward pull of approximately 8,000 lbs. which will collapse the snap latch and free the seal unit from the retainer. After repeated usage the snap-in and snap-out values will decrease to 2,500 lbs. snap-in and 5,000 lbs. snap-out force.

A centralizing unit should be run above to assure the seal nipple stings in accurately.



BKR LOCATOR & LATCH TYPE SEAL UNITS

Specifications

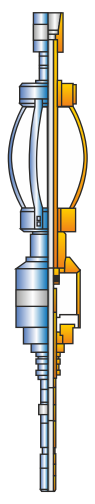
| | Retain | er Size | | | |
|-------------------|-----------------------------|--------------|--|--|--|
| | 3.593 - 4.312 5.375 - 12.00 | | | | |
| BKR Locator Type | 060-3593-070 | 060-5687-070 | | | |
| BKR Latching Type | 060-3593-080 | 060-5687-080 | | | |

MODEL BKR MECHANICAL SETTING TOOL FOR "BKR" SLEEVE VALVE CEMENT RETAINERS AND "B-1" BRIDGE PLUGS

The Model BKR Mechanical Setting Tool is designed to run and set a Model BKR Sleeve Valve Cement Retainer and Model BKR-1 Bridge Plug. It is easy to operate and has low maintenance.

This tool incorporates both a stinger seal and built-in snap latch allowing the tool to be latched into the retainer with set-down weight and released with up-strain and/or right hand rotation. This tool can be run time after time by simply moving the drive housing into the running position. Disassembly is not required every time.

The setting tool can be converted for 4 1/2 through 13 3/8" casing sizes.



MECHANICAL SETTING TOOL

Specifications

| | Casing | BKR Settir | ng Tool | Setting | g Range | Matchi | ng Tool |
|--------|--------------|--------------|---------|---------|---------|--------------|--------------|
| OD | WT. (LBS/FT) | Part No. | O.D. | Min. | Max. | BKR | BKR-1 |
| | | | | | | Retainer | Plug |
| 4 1/2 | 9.5 - 16.6 | 060-3593-000 | 3.593 | 3.826 | 4.090 | 050-3593-000 | 050-3593-001 |
| 5 | 11.5 - 18 | 060-3593-000 | 3.937 | 4.154 | 4.560 | 050-3937-000 | 050-3937-001 |
| 5 1/2 | 13 - 23 | 060-4312-000 | 4.312 | 4.580 | 5.044 | 050-4312-000 | 050-4312-001 |
| 6 | 10.5 - 12 | 060-5687-000 | 5.375 | 5.595 | 6.135 | 050-5375-000 | 050-5375-001 |
| 6 5/8 | 17 - 34 | 060-5687-000 | 5.375 | 5.595 | 6.135 | 050-5375-000 | 050-5375-001 |
| 7 | 32 - 38 | 060-5687-000 | 5.375 | 5.595 | 6.135 | 050-5375-000 | 050-5375-001 |
| 7 | 17 - 35 | 060-5687-000 | 5.687 | 6.004 | 6.538 | 050-5687-000 | 050-5687-001 |
| 7 5/8 | 20 - 39 | 060-6312-000 | 6.312 | 6.625 | 7.263 | 050-6312-000 | 050-6312-001 |
| 8 5/8 | 24 - 49 | 060-7125-000 | 7.125 | 7.511 | 8.248 | 050-7125-000 | 050-7125-001 |
| 9 5/8 | 29.3 - 53.5 | 060-8125-000 | 8.125 | 8.435 | 9.063 | 050-8125-000 | 050-8125-001 |
| 10 3/4 | 54 - 81 | 060-9000-000 | 9.000 | 9.250 | 9.660 | 050-9000-000 | 050-9000-001 |
| 10 3/4 | 32.7 - 51 | 060-9437-000 | 9.437 | 9.660 | 10.192 | 050-9437-000 | 050-9437-001 |
| 13 3/8 | 77 - 102 | 060-1156-000 | 11.562 | 11.633 | 12.464 | 050-1156-000 | 050-1156-001 |
| 13 3/8 | 48 - 72 | 060-1200-000 | 12.000 | 12.175 | 12.715 | 050-1200-000 | 050-1200-001 |

American Completion Tools

MODEL BKR MECHANICAL SETTING TOOL FOR "BKR" SLEEVE VALVE CEMENT RETAINERS

The Model BKR Mechanical Setting Tool is designed to run and set ACT's Model BKR Sleeve Valve Cement Retainer. Easy to operate and low maintenance are evident in the design. The tool incorporates both a stinger seal and built-in snap latch allowing the tool to be latched into the retainer with set down weight and released with up-strain or right-hand rotation. This tool can be run time after time by simply moving the drive housing (slip nut on smaller sizes) into place and installing new shear screws. Disassembly is not required between runs on the same location, but is recommended upon returning to the shop. Tool sizes are available from 4 1/2 to 13 3/8 casing. Fewer moving parts and ease of operation make this tool a good addition to your line. The Model BKR-1 Mechanical Set Bridge Plug can be run with this tool as well by removing items 23 through 27 and replacing item 1 with item 30.

Installation of Retainer or Bridge Plug on the Model BKR Mechanical Setting Tool

- Place the top cone of the retainer or bridge plug in the vise and tighten
- Apply grease to the stinger section of the setting tool.
- Stab the stinger section of the setting tool into the retainer or plug using a quick motion. If necessary place a block of wood across the end of setting tool and strike with a sledge hammer. The stinger needs to go in until the latch threads snap into the retainer threads.
- Place a pipe wrench on the drive housing (slip nut on smaller sizes) and turn to the left screwing the latch farther into the retainer. Stop when the holes in the latch align with the holes in the body of retainer.
- Install torque screws furnished with the retainer.
- Align the holes in the drive housing (slip nut in smaller sizes) with the groove in the lower mandrel.
- Install shear screws in setting tool.
- Place the mechanical slips over the slip nut. With the drag housing butted against the stop ring, rotate the slip retaining sleeve down over the mechanical slips. Tighten the set screw in slip retaining sleeve.

Running Instructions

- The tool should be run at a moderate speed avoiding sudden stops.
- Avoid right-hand rotation transmitted to the setting tool. As a precaution, after every 10 stands the tubing or drill pipe can be rotated to the left by hand until torque is felt.
- At desired setting depth, rotate tubing to the right a minimum of seven turns, releasing the slips onto the cone.
- Pull into the tubing in one continuous pull. See chart below to view the recommended tension. It is important to calculate this tension through tubing stretch. Do not rely on weight indicators.
- After desired pull is reached, lock down the break on rig to allow setting force to reach retainer. Hold the tension approximately five minutes, then slack off pipe and set approximately five to ten thousand pounds weight down insuring retainer or plug is securely set.

| Retainer Size | Minimum Tension | Maximum Tension |
|---------------|-----------------|-----------------|
| 3.593-4.312 | 22,000 lbs. | 30,000 lbs. |
| 5.375-6.312 | 30,000 lbs. | 45,000 lbs. |
| 7.125-12.00 | 35,000 lbs. | 48,000 lbs. |

Test Options

- The tubing or drill pipe can be pressure tested by simply pulling up five thousand pounds at the tool and applying pump pressure to the tubing.
- The retainer can now be tested for seal-off by applying pressure down the annulus or by slacking off five thousand pounds weight on retainer and applying pump pressure down the tubing and pumping into formation
- These tests are performed before the setting tool is released from the retainer
- If seal-off has not been accomplished, up-strain on the tubing can again be applied and the tools can be retested until seal-off is accomplished

MODEL BKR MECHANICAL SETTING TOOL FOR "BKR" SLEEVE VALVE CEMENT RETAINERS

Releasing Retainer

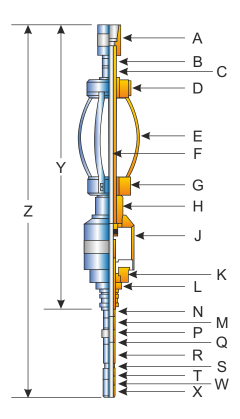
- Hold an up-strain of approximately one thousand pounds on the tubing.
- Apply torque to the right until torque screws are sheared. Each screw requires 200 400 foot-pounds.
- Continue right-hand rotation for ten turns or until latch is felt releasing
- After releasing from retainer, the setting tool can be relatched into the retainer with three to five thousand pounds set-down weight. This stabilizes at two thousand five hundred pounds with repetition.
- The valve will open when the stinger is fully engaged into the retainer and will close with a 2 inch upstroke at the tool. The stinger will remain sealed in the bore as long as snap-out force is not exceeded.

Assembly Instructions

(Note: grease all threaded connections and o-ring surfaces)

- Slide the Upper Mandrel (item 2) through the Drag Housing (item 4), entering at the end of drag housing with external threads.
- Screw the Top Coupling (item 1) onto the Upper Mandrel (item 2). Place the Top Coupling in the vise and tighten with wrench placed in the groove on the Upper Mandrel.
- Slide on the Stop Ring (item 11). Screw on the Lock Nut (item 14). Install the Set Screw (item 13).
- Screw the Drag Housing (item 4) toward the Stop Ring (item 11). Turn the Stop Ring with the Drag Housing until maximum butting surface is obtained. Make certain it will not jam by backing off the Drag Housing one round. If holes in the Stop Ring and the Upper Mandrel are not aligned at this point, turn the Stop Ring to the right until alignment is obtained. Install the Set Screws (item 12). for 7" and Larger Sizes only
- Slide the Upper Drag Bushing (item 3) over the Drag Housing (item 4) to the far end and insert the Set Screws (item 31). Repeat with the Lower Drag Bushing (item 6).
- Screw the Adjuster Sleeve (item 8) onto the Drag Housing (item 4) as far as it can go. Start the Set Screw (item 9) and tighten.
- Screw the Slip Retaining Sleeve (item 18) onto the Adjuster Sleeve (item 8) as far as it can go. Start the Set Screw (item 10), but do not tighten. for 4 1/2 and 5 1/2 Sizes only Place the O-Ring (item 15) on outside of the Crossover (item 28). Place another O-Ring (item 29) on inside of the Crossover. Slide the Slip Nut (item 19) over the Lower Mandrel (item 22) and screw the Lower Mandrel into Crossover. Screw the Crossover into the Upper Mandrel and tighten. For 7" and Larger Sizes only Screw the Slip Nut (item 19) onto the Drive Housing (item 16). Slide the Drive Housing over the Lower Mandrel (item 22). Install the O-Ring (item 15) on the Lower Mandrel and then screw the Lower Mandrel and tighten.
- Screw the Latch (item 21) into the Slip Nut or Drive Housing, depending on size, and install Set Screws (item 20).
- Place the O-Ring (item 23) in the Seal Sub (item 24) and screw onto the Lower Mandrel.
- Place the O-Ring (item 26) in the Molded Seal (item 25) and slide onto Seal Sub.
- Screw the Shifter Sub (item 27) onto Seal Sub and tighten. Pipe wrench placement for shifter sub is just above groove.
- Shear Screws (item 17) are installed after the setting tool is stabbed into retainer or plug.
- Slide the Drag Spring (item 5) under the cover on the Upper Drag Bushing (item 3) and then align holes in the Drag Spring and the Lower Drag Bushing (item 6). Install Screws (item 7).

MODEL BKR MECHANICAL SETTING TOOL



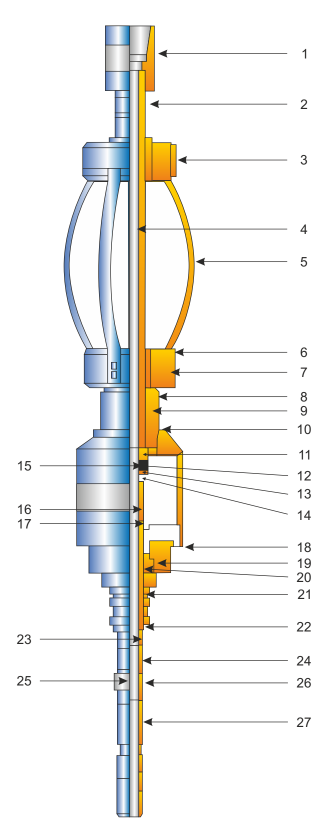
| Callout | 3.593/ 3.937 | 4.312 | 5.375/ 5.687 | 6.312 | 7.125 | 8.125 | 9.000 | 9.437 | 10.437 | 12.00 | |
|---------|-----------------|---------------|-----------------|-------|-------|--------|--------|--------|--------|--------|--|
| A | |)62 | 5.007 | | 3.672 | | | | | | |
| В | | | | | 2.250 | | | | | | |
| С | | | | 2.375 | | | | | | | |
| D | 3.5 | 00 | 5.0 | 00 | 5.875 | 7.218 | 7.812 | 8.656 | 9.593 | 11.156 | |
| E | 6.250 | 6.959 | 8.3 | 74 | 9.260 | 10.600 | 11.194 | 12.038 | 12.960 | 14.535 | |
| F | | | | | 1.5 | 00 | | | | | |
| G | 3.3 | 375 | 4.8 | 75 | 5.750 | 7.093 | 7.687 | 8.531 | 9.468 | 11.031 | |
| Н | 3.1 | 25 | | 4.375 | | | | | | | |
| J | 3.745 | 4.312 | 5.375 | 6.312 | 7.125 | 8.125 | 9.000 | 9.437 | 10.437 | 12.000 | |
| К | 2.7 | '50 | 4.125 | 4.593 | 5.593 | 6.593 | | 7.593 | | 10.093 | |
| L | 2.0 | 000 | | | | 2.9 | 900 | | | | |
| М | 1.3 | 1.320 1.990 | | | | | | | | | |
| N | 1.2 | 250 | 1.875 | | | | | | | | |
| Р | 1.3 | 320 | | | | 1.9 | 990 | | | | |
| Q | 1.3 | 320 | | | | 1.9 | 90 | | | | |
| R | 1.2 | 250 | | | | 1.8 | 375 | | | | |
| S | 1.0 | 62 | | | | 1.5 | 562 | | | | |
| Т | 1.2 | 218 | | | | 1.7 | 750 | | | | |
| W | 1.1 | 1.156 | | | | 1.6 | 687 | | | | |
| Х | .750 | | | | 1.250 | | | | | | |
| Y | 45.0 | 031 | | | | 47. | 640 | | | | |
| Z | 58.2 | 58.250 61.062 | | | | | | | | | |

MODEL BKR MECHANICAL SETTING TOOL

| ltem | Qty. | Description | 3.593-3.937 | 4.312 | 5.375-5.687 | 6.312 | 7.125 | 8.125 | 9 | 9.437 | 10.437 | 12 |
|------|------|-----------------------|---------------------|--------------|---|--------------|---------------|---------------------|-------------------|---------------|--------------|---------------|
| | | Assy. Complete - BKR | 060-3593-000 | 060-4312-000 | 060-5687-000 | 060-6312-000 | 060-7125-000 | 060-8125.000 | 060-9000-000 | 060-9437-000 | 060-1043-000 | 060-1200-000 |
| | | Mech. Setting Tool | | | | | | | | | | |
| 1 | 1 | Top Coupling | 060-35 | 93-015 | | 060-35 | 93-016 | | | 060-56 | 87-015 | |
| 2 | 1 | Upper Mandrel | | | 060-35 | 93-016 | | | | 060359 | 93-016 | |
| 3 | 1 | Upper Drag Bushing | Not Re | quired | 060-56 | 87-019 | 060-7125-019 | 060-8125-019 | 060-9000-019 | 060-9437-019 | 060-9437-020 | 060-1200-019 |
| 4 | 1 | Drag Housing | | | 0603593-017 060-3593-017 | | | | | | | |
| 5 | * | Drag Spring | 060-3593-021 (3) | 060431 | 2-021 (3) 060-4312-021 (6) 060-4312-021 (6) | | | | | | | |
| 6 | 1 | Lower Drag Bushing | Not Re | quired | 060-56 | 87-023 | 060-7125-023 | 0608125-023 | 060-9000-023 | 060-9437-023 | 060-9437-022 | 060-1200-023 |
| 7 | * | Button Head | 5/16 - 1 | 8 x 5/16 (6) | 5/16 - 18 x | | | 5 | /16 - 18 x 1/2 (1 | | | |
| | | Cap Screw | | | 1/2 (6) | | | | | | | |
| 8 | 1 | Adjuster Sleeve | Not Re | quired | | | | 060-56 | 87-022 | | | |
| 9 | 1 | Socket Head | Not Re | quired | | | | 5/16 - 1 | 18 x 3/8 | | | |
| | | Set Screw | | | | | | | | | | |
| 10 | 1 | Socket Head | 5/16 - 18 x | 5/16 - 18 x | 5/16 - 18 x 5/8 | | | | | | | |
| | | Set Screw | 3/16 | 3/8 | | | | | | | | |
| 11 | 1 | Stop Ring | | | 060-3593-025 | | | | | | | |
| 12 | 4 | Socket Head | | | 5/16 - 18 x 3/8 | | | | | | | |
| | | Set Screw | | | | | | | | | | |
| 13 | 1 | Socket Head | | | | | 5/16 - 1 | 8 x 3/8 | | | | |
| | | Set Screw | | | | | | | | | | |
| 14 | 1 | Lock Nut | | | | | 060-35 | 93-026 | | | | |
| 15 | 1 | O-Ring | | | | | 000-22 | 4N-090 | | | | |
| 16 | 1 | Drive Housing | Not Re | quired | | | | 060-56 | 87-037 | | | |
| 17 | 3 | Shear Screw | | | | | 016-35 | 00-040 | | | | |
| 18 | 1 | Slip Retaining Sleeve | 060-3593-024 | 060-4312-024 | 060-5687-024 | 060-6312-024 | 060-7125-024 | 060-8125-024 | 060-9000-024 | 060-9437-024 | 060-1043-024 | 060-1200-024 |
| 19 | 1 | Slip Nut | 060-35 | 93-029 | 060-5687-029 | 060-6312-029 | 060-7125-029 | 060-8125-029 | 060-9000-029 | 060-9437-029 | 060-1043-029 | 060-1200-029 |
| 20 | 4 | Socket Head | 5/16 - 1 | 8 x 3/8 | | 5/16 - 1 | 8 x 3/8 | | | 5/16 - 1 | 8 x 3/8 | |
| | | Set Screw | | | | | | | | | | |
| 21 | 1 | Latch | 060-35 | 93-031 | | | | 060-35 | 93-031 | | | |
| 22 | 1 | Lower Mandrel | 060-35 | 93-028 | | | | 060-56 | 78-028 | | | |
| 23 | 1 | O-Ring | 000-023 | 3N-090 | | | | 100-13 | 0N-090 | | | |
| 24 | 1 | Seal Sub | 060-35 | 93-032 | | | | 060-56 | 87-032 | | | |
| 25 | 1 | Molded Seal | 060-35 | 93-033 | | | | 060-56 | 87-033 | | | |
| 26 | 1 | O-Ring | 000-024 | | | | | | 0N-090 | | | |
| 27 | 1 | Shifter Sub | 060-35 | | | | | | 87-034 | | | |
| 28** | 1 | Cross- Over | 060-35 | | | | | | equired | | | |
| 29** | 1 | O-Ring | 000-122 | | | | | | equired | | | |
| 30** | 1 | Porter Coupling | 060-35 | 93-014 | 006-5687-014 | | | | | | | |
| | | (Option)*** | | | | | | | | | | |
| 31** | * | Cap Screw for | Not Re | quired | 1/2 - 2 | 0 x 1" | 1/2 - 20 x 1" | Not Required | 1/2 - 20 x 1" | 1/2 - 20 x 2" | 1/2 - 20 x2" | 1/2 - 20 x 3" |
| | | Drag Bushings | | | | | | | _ | | | |
| 32** | * | Set Screws fo | Not Re | quired | Not Re | quired | Not Required | 1/2 - 20 x 1" | 7/8 | 1/4 | 3/4 | 1/2 |
| | | Drag Bushing | side the part nu | | - Not shown in | | | or tubing filling v | | | | |

* - Quantity for this item is noted beside the part number. ** - Not shown in illustration.

 *** - Used for tubing filling when running mechanical set bridge plugs. It replaces item 1.



MODEL BKR MECHANICAL SETTING TOOL

MECHANICAL SETTING TOOL

American Completion Tools

FRAC PLUGS WIRELINE SET - STANDARD FRAC PLUG

The Standard Frac Plug provides an economical means of temporary zone isolation for fracturing or other treatments. The plug can be set on different types of wireline pressure setting tools.

The Standard Frac Plug is supplied with a shear ring to give an accurate and secure set. Also supplied is a ball that will seat on the top of Frac Plug during a fracturing operation. This plug sustains moderate pressures and temperatures.

Features: Electric wireline set Drillable

Cast iron construction

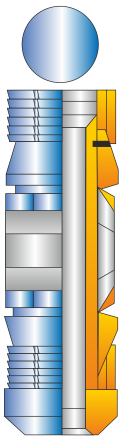
One piece slips - hardened to depth of wicker only

Sets in any grade casing including P-110

Bottom set with shear ring

- For temporary or permanent service
- Ratcheting lock ring holds setting force

Small O.D.'s for speed and safety when running



FRAC PLUG

SPECIFICATIONS

| C | asing | Plug | | Setting | Range | Setting | g Tool |
|-------|--------------|--------------|-------|---------|-------|---------|--------|
| OD | Wt. (Lbs/Ft) | Part No. | O.D. | Min. | Max. | Baker | Go |
| 4 1/2 | 9.5 - 16.6 | 020-3593-000 | 3.593 | 3.826 | 4.090 | 10 | 3 1/2 |
| 4 1/2 | 9.5 - 13.5 | 020-3937-000 | 3.937 | 3.920 | 4.560 | 10 | 3 1/2 |
| 5 | 11.5 - 21 | 020-3937-000 | 3.937 | 3.920 | 4.560 | 10 | 3 1/2 |
| 5 1/2 | 13 - 25 | 020-4312-000 | 4.312 | 4.580 | 5.047 | 20 | 3 1/2 |
| 5 3/4 | 22.5 - 25.2 | 020-4312-000 | 4.312 | 4.580 | 5.047 | 20 | 3 1/2 |
| 6 5/8 | 17 - 22 | 020-5687-000 | 5.687 | 5.989 | 6.655 | 20 | 3 1/2 |
| 7 | 17 - 35 | 020-5687-000 | 5.687 | 5.989 | 6.655 | 20 | 3 1/2 |

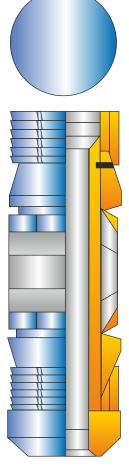
American Completion Tools

FRAC PLUGS WIRELINE SET - BIG BORE FRAC PLUG

The Big Bore Frac Plug is designed for frac jobs in which a large hole through the plug is required. The plug is supplied with a shear ring to give an accurate and secure set. Also supplied is a ball that will seat on the top of Frac Plug during a fracturing operation. This plug sustains moderate pressures and temperatures.

Features:

Electric wireline set Drillable One piece slips - hardened to depth of wicker only Sets in any grade casing including P-110 Top set with shear ring For temporary or permanent service Ratcheting lock ring holds setting force



FRAC PLUG

SPECIFICATIONS

| C | Casing | Plug | Setting | Range | Setting | Setting Tool | | |
|-------|--------------|--------------|---------|-------|---------|--------------|-------|--|
| OD | Wt. (Lbs/Ft) | Part No. | O.D. | Min. | Max. | Baker | Go | |
| 4 1/2 | 9.5 - 13.5 | 020-3718-000 | 3.718 | 3.920 | 4.090 | 10 | 3 1/2 | |
| 5 1/2 | 13 - 17 | 020-4500-000 | 4.500 | 4.812 | 5.044 | 20 | 3 1/2 | |
| 6 5/8 | 17 - 20 | 020-5687-000 | 5.687 | 6.004 | 6.366 | 20 | 3 1/2 | |
| 7 | 23 - 35 | 020-5687-000 | 5.687 | 6.004 | 6.366 | 20 | 3 1/2 | |

MODEL PREMIUM & LITE HM BRIDGE PLUG - TUBING SET

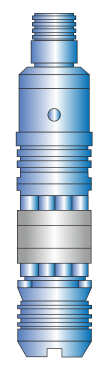
The Model HM Bridge Plug is set using hydraulic power to set the top slips and then mechanical pull to complete the set. The Premium is for high pressure and temperature while the Lite sustains moderate temperature and pressure.

The need for a mechanical setting tool does not exist because the setting mechanism is built-in. A ball is placed in the tubing string plugging off the built-in equalizing ports. Pressure is then applied to set the top slip and then mechanical pull is applied to finish the set. Releasing the tubing string from the plug is done by simply turning to the right.

Full tubing I.D. is available after releasing from the plug allowing other equipment to extend through the end of the tubing string.

Features:

Drillable Cast iron construction One piece slip Sets in any grade casing including P-110 Metal back-up to prevent rubber extrusion For temporary or permanent service Ratcheting lock ring holds setting force Excellent for deviated wells



HYDRO MECHANICAL BRIDGE PLUG

SPECIFICATIONS

| | Casing | HM Bridge Plug | | | Setting | Range |
|--------|--------------|----------------|--------------|--------|---------|--------|
| O.D. | Wt. (Lbs/Ft) | Premium | Lite | O.D. | Min. | Max. |
| 4 1/2 | 9.5 - 16.6 | 010-3593-055 | 010-3593-065 | 3.593 | 3.826 | 4.090 |
| 5 | 11.5 - 18 | 010-3937-055 | 010-3937-065 | 3.937 | 3.920 | 4.560 |
| 5 1/2 | 13 - 25 | 010-4312-055 | 010-4312-065 | 4.312 | 4.580 | 5.047 |
| 5 3/4 | 22.5 - 25.2 | 010-4312-055 | 010-4312-065 | 4.312 | 4.580 | 5.047 |
| 6 | 14 - 26 | 010-4937-055 | - | 4.937 | 5.140 | 5.595 |
| 6 5/8 | 34 | 010-4937-055 | - | 4.937 | 5.140 | 5.595 |
| 6 | 10.5 - 12 | 010-5375-055 | 010-5375-065 | 5.375 | 5.595 | 6.366 |
| 6 5/8 | 17 - 34 | 010-5375-055 | 010-5375-065 | 5.375 | 5.595 | 6.366 |
| 7 | 23 - 40 | 010-5375-055 | 010-5375-065 | 5.375 | 5.595 | 6.366 |
| 6 5/8 | 17 - 22 | 010-5687-055 | 010-5687-065 | 5.687 | 5.989 | 6.655 |
| 7 | 17 - 35 | 010-5687-055 | 010-5687-065 | 5.687 | 5.989 | 6.655 |
| 7 5/8 | 20 - 39 | 010-6312-055 | - | 6.312 | 6.625 | 7.263 |
| 8 5/8 | 24 - 49 | 010-7125-055 | - | 7.125 | 7.511 | 8.248 |
| 9 5/8 | 29.3 61.1 | 010-8125-055 | - | 8.125 | 8.375 | 9.063 |
| 10 3/4 | 54 - 81 | 010-9000-055 | - | 9.000 | 9.250 | 9.784 |
| 10 3/4 | 32.7 - 51 | 010-9437-055 | - | 9.437 | 9.850 | 11.150 |
| 11 3/4 | 38 - 60 | 010-9437-055 | - | 9.437 | 9.850 | 11.150 |
| 13 3/8 | 77 - 102 | 010-1156-055 | - | 11.562 | 11.633 | 12.464 |
| 13 3/8 | 48 - 72 | 010-1200-055 | - | 12.000 | 12.347 | 12.715 |
| 16 | 65-109 | 010-1425-055 | - | 14.250 | 14.688 | 15.250 |
| 18-5/8 | 76-96.5 | 010-1725-055 | - | 17.250 | 17.655 | 18.730 |
| 20 | 133-169 | 010-1725-055 | - | 17.250 | 17.655 | 18.730 |

American Completion Tools

MODEL PREMIUM & LITE HM BRIDGE PLUG - TUBING SET

Guidelines for Running HM Bridge Plugs:

Recommended Procedure Before Running HM Bridge Plug:

- Run a casing scraper (if necessary) to clean inner wall of casing and free any debris or obstructions.
- Circulate well to clean well of debris and junk.
- Check casing I.D. 2 ft.-3 ft. below setting depth to insure no restrictions exist.

Make-up Procedure:

- Make up tubing on tubing adapter by placing back-up on tubing adapter and rotate tubing to the right until tight.
- Do not remove tubing adapter from plug to make-up!!

Running In:

- Run into well at uniform rate no faster than 30 seconds per 90 foot stand. Be certain tubing is free of debris and excessive scale.
- Avoid unnecessary right-hand rotation of tubing string.
- Use slow starts and stops when moving tubing string no jerking.

Setting HM Plug:

- Run tubing to desired setting point. Never set in collars or where milling has occurred. Set in static conditions (no fluid or gas movement).
- Drop ball down tubing string the ball should be 1 1/4 diameter. Allow approximately 5 minutes per 1010 feet for ball to travel in water. More time is needed in mud or viscous fluids.
- Apply pump pressure to tubing string until 2000 p.s.i. is reached. This pressure will stroke cylinder down into slip. The slip will break into segments and make contact with casing.
 NOTE: If you lose pressure before reaching 2000 p.s.i., go on to the next step. In heavier weights of casing, slip and

hydro sleeve travel is limited which prevents pressure loss. Simply stop at 2000 p.s.i. and proceed to the next step.

- Bleed pressure and pull recommended tension above the pipe weight at the tool, to complete setting the plug. Hold tension for 3 to 5 minutes. It is recommended to calculate tubing stretch versus using weight indicator for true pull. See formula below.
- The tubing string may be released from the H-M Plug by pulling 500 lbs. tension at the tool and rotating the workstring 9 turns to the right at the tool.

| Plug | Setting Forces | | |
|--------------|-----------------|-----------------|--|
| Size OD | Minimum Tension | Maximum Tension | |
| 2.750 | 9,010 lbs. | 12,010 lbs. | |
| 3.125 | 20,010 lbs. | 25,010 lbs. | |
| 3.593-4.937 | 22,010 lbs. | 30,010 lbs. | |
| 5.375-6.312 | 30,010 lbs. | 45,010 lbs. | |
| 7.125-8.125 | 35,010 lbs. | 48,010 lbs. | |
| 9.000-9.437 | 35,010 lbs. | 48,010 lbs. | |
| 11.562-12.00 | 35,010 lbs. | 48,010 lbs. | |
| 14.25-17.25 | 40,010 lbs. | 48,010 lbs. | |

MODEL PREMIUM & LITE HM BRIDGE PLUG - TUBING SET

Special Note: For low fluid level wells

In low fluid level wells, any fluids placed in the tubing after the setting ball has reached it's seat, will tend to shear the cylinder downward on the HM Bridge Plug. Chart #1 shows the pressure created in psi per barrel of fluid added, and Chart #2 shows the feet of fill-up per barrel of fluid added. Since 2010 psi pressure in favor of the tubing at the tool is required to initiate the setting sequence, we suggest the following method for calculating the required applied pump pressure.

- Determine fluid weight in pounds per gallon (#/gal) or p.s.i. per foot (psi/ft).
- Estimate fluid level from surface of well. NOTE: The tubing string will fill during running in through the fluid fill ports.
- From Chart #1, select the appropriate column for the size of tubing string and line for appropriate fluid weight.
- From Chart #2, select the appropriate column for the size of tubing string and determine the lineal feet per barrel of fluid.
- Multiply the depth of fluid level from surface by the lineal feet per barrel from Chart #2 to determine the required amount of barrels of fluid to fill the tubing string.
- Multiply the barrels required to fill the tubing string by the psi. barrel figure from Chart #1. This figure will give you the total hydrostatic head exerted by the fluid in the tubing string when completely filled. If this figure is less than the required 2010 psi., sufficient pump pressure must be added to achieve the 2010 p.s.i. required pressure. In those cases where the calculated pressure for the fluid to fill the tubing string exceeds the required 2010 p.s.i., you need only to add or fill with the necessary barrels of fluid to achieve the required 2010 p.s.i. This may be calculated by dividing 2010 p.s.i. by the psi. per barrel figure from Chart #1. Over pressuring cannot occur since the tool will be activated at 2010 p.s.i. and the downward travel of the cylinder will vent the excess fluid into the annulus above the plug before damage occurs. Once the required pressure is created at the plug, sufficient tension must be applied as shown in step #4 under setting H-M plug. Complete setting sequence as described in step #5.

MODEL PREMIUM & LITE HM BRIDGE PLUG - TUBING SET

To Calculate Stretch To Set: S = (F x L x 12) / (E x A) = Elongation due to tension (inches)

F = Tension pulled over normal weight (pounds) L = Length of running-in string (feet)

E = 30,010,010 = Modulas of elasticity for steel A = Cross-sectional area of running-in string (square inches)

| | Chart 1 | | | | | |
|-----------------------------|---------|------------------------------|------------------------------|-----------------------------------|-----------------------------------|--|
| Mud Wt. API GR #/GAL. | PSI/FT | 2 3/8 EU Tubing 4.7 #/FT. | 2 7/8 EU Tubing 6.5 #/FT. | 2 7/8 IU Drill Pipe 10.4 #/FT. | 3 1/2 IU Drill Pipe 13.3 #/FT. | |
| 8.34 | .433 | 111.09 | 74.8 | 97.6 | 58.9 | |
| 9.0 | .468 | 120.8 | 80.7 | 105.4 | 63.6 | |
| 9.2 | .478 | 123.5 | 28.5 | 107.8 | 65.0 | |
| 9.4 | .488 | 126.1 | 84.3 | 110.1 | 66.4 | |
| 9.6 | .499 | 128.8 | 86.1 | 112.4 | 67.8 | |
| 9.8 | .509 | 131.5 | 87.9 | 114.8 | 69.2 | |
| 10.0 | .519 | 134.2 | 89.7 | 117.1 | 70.7 | |
| 10.2 | .530 | 136.9 | 91.4 | 119.5 | 79.1 | |
| 10.4 | .540 | 139.6 | 93.2 | 121.8 | 73.5 | |
| 10.6 | .551 | 142.2 | 95.0 | 124.2 | 74.9 | |
| 10.8 | .561 | 144.9 | 96.8 | 126.5 | 76.3 | |
| 11.0 | .571 | 147.6 | 98.6 | 128.8 | 77.7 | |
| 11.2 | .582 | 150.3 | 100.4 | 131.2 | 79.1 | |
| 11.4 | .592 | 153.0 | 102.2 | 133.5 | 80.5 | |
| 11.6 | .603 | 155.7 | 104.0 | 135.9 | 82.0 | |
| 11.8 | .613 | 158.3 | 105.8 | 138.2 | 83.4 | |
| 12.0 | .623 | 161.0 | 107.6 | 140.6 | 84.8 | |
| 12.2 | .634 | 163.7 | 109.4 | 142.9 | 86.2 | |
| 12.4 | .644 | 166.4 | 111.2 | 145.2 | 87.6 | |
| 12.6 | .655 | 169.1 | 113.0 | 147.6 | 89.0 | |
| 12.8 | .665 | 171.8 | 114.8 | 149.9 | 90.4 | |
| 13.0 | .675 | 174.5 | 116.5 | 152.3 | 91.8 | |
| 13.2 | .686 | 177.1 | 118.3 | 154.6 | 93.3 | |
| 13.4 | .696 | 179.8 | 120.1 | 157.0 | 94.7 | |
| 13.6 | .706 | 182.5 | 121.9 | 159.3 | 96.1 | |
| 13.8 | .717 | 185.2 | 123.7 | 161.6 | 97.5 | |
| 14.0 | .727 | 187.0 | 125.5 | 164.0 | 98.9 | |
| 14.5 | .753 | 194.6 | 130.0 | 169.8 | 102.4 | |
| 15.0 | .779 | 201.3 | 134.5 | 175.7 | 106.0 | |
| 15.5 | .805 | 208.0 | 139.0 | 181.6 | 109.5 | |
| 16.0 | .831 | 214.7 | 143.4 | 187.4 | 113.0 | |
| 16.5 | .857 | 221.4 | 147.9 | 193.3 | 116.6 | |
| 17.0 | .883 | 220.1 | 152.4 | 199.1 | 120.1 | |
| 17.5 | .909 | 234.8 | 156.9 | 205.0 | 123.6 | |
| 18.0 | .935 | 241.5 | 161.4 | 210.8 | 127.2 | |
| 18.5 | .961 | 248.3 | 165.8 | 216.7 | 130.7 | |
| 19.0 | .987 | 255.0 | 170.3 | 222.6 | 134.2 | |
| 19.5 | 1.01 | 261.7 | 174.8 | 228.4 | 137.8 | |
| 20.0 | 1.04 | 268.4 | 179.3 | 234.3 | 141.3 | |

Chart 1

Chart 2

| O.D. | Wt. (Ibs./ft.) | Barrels per Lineal Ft. | Lineal Ft. per Barrel | А |
|-------|----------------|------------------------|-----------------------|-------|
| 2 3/8 | 4.7 EU | .003870 | 258.4 | 1.304 |
| 2 3/8 | 4.6 NU | .003870 | 258.4 | 1.304 |
| 2 7/8 | 6.5 EU | .005794 | 172.6 | 1.812 |
| 2 7/8 | 6.4 NU | .005794 | 172.6 | 1.812 |
| 2 7/8 | 10.4 IU DP | .004404 | 222.5 | 2.858 |
| 3 1/2 | 13.3 IU DP | .007421 | 134.7 | 2.915 |

MODEL RHP-SR RETRIEVABLE HYDRAULIC PACKER SINGLE STRING

American Completion Tool Model RHP-SR is a hydraulic set packer that can be run in single or multiple zone installations. It is highly recommended for deviated wells where conditions are not suitable for mechanical or wireline set packers.

No tubing movement is required or generated in order to set the packer. This allows the well to be kept positively controlled at all times because the tubing is landed and the wellhead installed before circulating or displacing well fluids prior to setting the packer. Two or more packers can be set either at once or in any desired sequence.

The RHP-SR packer design features bi-directional, one piece slips located below a three element packing system consisting of dual durometer rubber elements. The slips are fully enclosed in a shear pinned slip housing which in turn is protected by a full diameter guide located below the slip housing. The RHP-SR packer requires a means of establishing a maximum of 3,500 psi pressure inside the tubing at the packer (for 7" and smaller). The hydraulic setting chamber is adjustable between 900 to 2,500 PSI which allows the tubing to be pressure tested before the packer begins to stroke and set. Two balanced pistons are utilized during the setting process. The lower piston moves down to set and anchor the slips before the upper piston moves upward to compress the packing. This action

imparts the total setting force to both slips and packing thus assuring a positive anchor and pack-off. The pack-off is retained by a one-piece ratchet ring that locks in and stores the setting force applied to both the slips and packing elements.

The RHP-SR packer incorporates two methods of release, straight pull or rotation. Both methods are contained in the same releasing nut which is located at the upper end of the packer. Straight pull release is accomplished by shearing a predetermined quantity of brass retaining screws which frees the tubing. Rotation release is accomplished by approximately eight right hand turns of the tubing which also frees the packer. Straight pull then is applied to completely relax the packer for retrieval. The RHP-SR packer can be ordered with only one method of release if desired. A positive acting equalizing valve is also located in the releasing section which automatically opens during the releasing procedure to equalize pressures and allow circulation between the annulus and tubing. In addition, a large diameter fluid by-pass is located inside the packing mandrel which allows fluid passage for rapid retrieving while reducing element swabbing.

| | Casing | Setting | g Range | | | Packer | | |
|-------|-------------|---------|---------|--------------|----------|--------|---------------|--------|
| O.D. | Wt. Lbs/Ft. | Min. | Max. | Part No. | Guide OD | Pkr ID | Thread | PSI |
| | | | | | | | | To Set |
| 5 1/2 | 14-23 | 4.670 | 5.012 | 125-4500-001 | 4.500 | 1.94 | 2 3/8 8RD EUE | 3,500 |
| 5 1/2 | 13-15.5 | 4.950 | 5.044 | 125-4500-003 | 4.781 | 1.94 | 2 3/8 8RD EUE | 3,500 |
| 5 1/2 | 14-23 | 4.670 | 5.012 | 125-4500-006 | 4.500 | 1.94 | 2 7/8 8RD EUE | 3,500 |
| 5 1/2 | 13-15.5 | 4.950 | 5.044 | 125-4500-008 | 4.781 | 1.94 | 2 7/8 8RD EUE | 3,500 |
| 7 | 29-38 | 5.920 | 6.184 | 125-5680-000 | 5.688 | 2.44 | 2 7/8 8RD EUE | 3,500 |
| 7 | 26-29 | 6.184 | 6.276 | 125-5960-000 | 5.968 | 2.44 | 2 7/8 8RD EUE | 3,500 |
| 7 | 20-26 | 6.276 | 6.456 | 125-6070-000 | 6.078 | 2.44 | 2 7/8 8RD EUE | 3,500 |
| 7 | 17-20 | 6.456 | 6.538 | 125-6260-000 | 6.266 | 2.44 | 2 7/8 8RD EUE | 3,500 |
| 7 | 29-38 | 5.920 | 6.184 | 125-5680-005 | 5.688 | 3.00 | 3 1/2 8RD EUE | 3,500 |
| 7 | 26-29 | 6.184 | 6.276 | 125-5960-005 | 5.968 | 3.00 | 3 1/2 8RD EUE | 3,500 |
| 7 | 20-26 | 6.276 | 6.456 | 125-6070-005 | 6.078 | 3.00 | 3 1/2 8RD EUE | 3,500 |
| 7 | 17-20 | 6.456 | 6.538 | 125-6260-005 | 6.266 | 3.00 | 3 1/2 8RD EUE | 3,500 |
| 9 5/8 | 47-53.5 | 8.535 | 8.681 | 125-8210-000 | 8.218 | 2.44 | 2 7/8 8RD EUE | 3,500 |
| 9 5/8 | 40-47 | 8.681 | 8.835 | 125-8430-000 | 8.437 | 2.44 | 2 7/8 8RD EUE | 3,500 |
| 9 5/8 | 29.3-36 | 8.836 | 9.063 | 125-8590-000 | 8.593 | 2.44 | 2 7/8 8RD EUE | 3,500 |
| 9 5/8 | 47-53.5 | 8.535 | 8.681 | 125-8210-005 | 8.218 | 3.00 | 3 1/2 8RD EUE | 3,500 |
| 9 5/8 | 40-47 | 8.681 | 8.835 | 125-8430-005 | 8.437 | 3.00 | 3 1/2 8RD EUE | 3,500 |
| 9 5/8 | 29.3-36 | 8.836 | 9.063 | 125-8590-005 | 8.593 | 3.00 | 3 1/2 8RD EUE | 3,500 |

Specifications

MODEL FURY 05 HYDRAULIC SETTING TOOL OPERATIONAL PROCEDURE

Operational Procedure:

1. Run the Model Fury 05 Hydraulic Setting Tool and BP/CR several feet below the setting depth. Note: The Fury circulation ports are located below the ball seat. These ports will allow the tubing to fill going in the hole or for circulating a maximum rate of ½ BPM while going in the hole. Well fluid must clean and free of debris (sand) for the HST to work properly. Warning: The setting sequence will begin at 1,000 psi differential pressure in the tubing "at the tool" (see step 4).

2. Pick up slowly to setting depth to remove slack from tubing string.

3. Drop a 3/8" diameter brass ball and slowly pump down until it has seated (pressure increase).

4. Slowly pressure workstring to establish a 1,000 psi (1,500 psi max) differential pressure inside the tubing "at the tool" to begin the setting sequence.

5. Continue pressuring workstring to establish a 2,500 psi differential pressure inside the tubing "at the tool" to anchor the BP/CR against the casing wall. Pick up tubing to the neutral position. Hold pressure for 5 minutes.

6. Continue pressuring workstring to establish a 3,100 psi (3,600 psi max) differential pressure inside the tubing "at the tool" to complete the set. Pick up on tubing to determine if disconnected from BP/CR. If the HST has not disconnected from BP/CR then Pick up 1,000 pounds over tubing weight and pressuring workstring again to establish 3,100 psi (3,600 psi max) inside the tubing "at the tool" to complete set. Over pressuring HST will cause damage to tool.

7. Apply 1,000 pounds of set down weight to determine if BP/CR is securely set.

8. The Fury 5 HST will automatically dump pressure when fully stroked out. Clean and re-dress Hydraulic Setting Tool and Setting Adapter Kit.

Troubleshooting:

CONDITION: HST does not disconnect from BP/CR

Pull 1,000 pounds over tubing weight and pressure workstring again to establish a 3,100 psi (3,600 psi max) inside the tubing "at the tool" to disconnect from BP/CR.

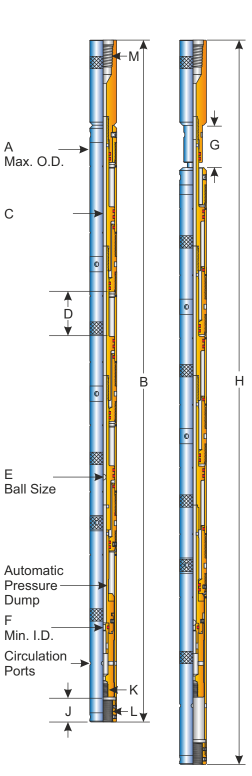
If unsuccessful, then bleed off pressure, return tubing to the neutral point and reverse circulate capacity of the tubing (+10 BBL) to remove debris that may be inside the tubing and tool. Circulate Ball back to the Ball Seat then pull 1,000 pounds over tubing weight and pressure workstring again to establish a 3,100 psi (3,600 psi max) inside the tubing "at the tool" to disconnect from BP/CR.

If unsuccessful, then bleed off pressure and pull 12,000 pounds over tubing weight to disconnect from BP/CR. Over pressuring HST will cause damage to tool.

MODEL FURY 05 HYDRAULIC SETTING TOOL DIMENSIONAL DATA & SPECIFICATIONS

Dimensional Data

| Ref. | Fury 5 HST |
|------|----------------|
| А | 1,750 |
| В | 53,000 |
| С | .406 |
| D | 4,500 Stroke |
| E | .375 Dia. Ball |
| F | .281 |
| G | 4,875 |
| н | 57,875 |
| J | 1,437 |
| К | .625 18P VEE |
| L | 1,250 16P VEE |
| М | 1" MT Box UP |



Specifications

| Item | Fury 5 HST |
|--------------------------------|---------------------|
| Part Number | 120-1750-200 |
| Lower End of Tool | BT-05 WLPSA |
| Max. Running O.D. | 1,750 |
| Min. I.D. Thru Ball Seat | 281 |
| Internal Pressure Rating | 5,000 PSI |
| Temperature Rating | 200°F |
| (Nitrile O-Ring Kit) | |
| Temperature Rating | 350°F |
| (Viton O-Ring Kit) | |
| Ball Size (Bronze or Phenolic) | .375 Dia |
| Total Hydraulic Chambers | 3 |
| Total Piston Area | 3.978 |
| PSI Required to Begin | 1,000 PSI (2-2,000# |
| Setting Sequence | Pins) |
| PSI Required at Tool to | 3,016 PSI (12,000#) |
| Shear 12,000# | |
| Tool Length (Running Position) | 53,000 |
| Tool Length (Fully Stroked) | 4,500 |
| Joint Strength @ Piston | 25,860 LBS |

All dimension are in US inches

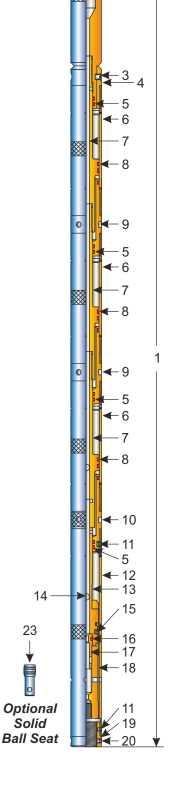
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MODEL FURY 05 HYDRAULIC SETTING TOOL PART LIST

Parts List

| Item | Description | Qty | Part Number |
|------|-----------------------------------|-----|-----------------|
| 1 | Assembly | 1 | 120-1750-200 |
| | Act Fury 5 Hydraulic Setting Tool | | |
| 2 | Top Sub 1" MT Box UP | 1 | 120-1750-220 |
| 3 | Brass Shear Screw (2,000 LBS) | 2 | 090-5687-042 |
| 4 | Cylinder Cap | 1 | 120-1750-221 |
| 5 | Nitrile O-Ring - 70 Duro (200°F) | 8 | 000-210N-070 |
| | Viton O-Ring - 90 Duro (350°F) | 8 | 00-210V-090 |
| 6 | Cylinder | 3 | 120-1750-222 |
| 7 | Piston | 3 | 120-1750-223 |
| 8 | Nitrile O-Ring - 70 Duro (200°F) | 9 | 000-218N-070 |
| | Viton O-Ring - 90 Duro (350°F) | 9 | 000-218V-090 |
| 9 | Upper Connection | 2 | 120-1750-224 |
| 10 | Lower Connection | 1 | 120-1750-225 |
| 11 | Socket Head Set Screw | 2 | #10-32 x 1/4 LG |
| 12 | Push Sleeve | 1 | 120-1750-226 |
| 13 | Ball Seat Housing | 1 | 120-1750-227 |
| 14 | 375 Dia Bronze Ball | 1 | 120-1750-236 |
| 15 | Socket Head Set Screw | 1 | 1/4-20 x 1/4 LG |
| 16 | Nitrile O-Ring - 70 Duro (200°F) | 1 | 000-206N-09 |
| | Viton O-Ring - 90 Duro (350°F) | 1 | 000-206V-090 |
| 17 | Ball Seat (.281 ID) | 1 | 120-1750-228 |
| 18 | Bottom Adapter SUB | 1 | 120-1750-235 |
| 19 | Bottom Adapter Sleeve | 1 | 120-1750-232 |
| 20 | Socket Head Set Screw | 2 | 1/4-20 x 1/4 LG |

All Dimensions are in US inches



Optional Parts

| Item | Description | Qty | Part Number |
|------|-------------------------------------|-----|--------------|
| 21 | Nitrile O-Ring - Kit (200°F) | 1 | 120-1750-215 |
| 22 | Viton O-Ring - Kit (200°F) | 1 | 120-1750-216 |
| 23 | Solid Ball Seat | 1 | 120-1750-248 |
| 24 | .375 Dia. Phenolic Ball (Not Shown) | 1 | 120-1750-237 |

MODEL FURY 05 HYDRAULIC SETTING TOOL ASSEMBLY INSTRUCTIONS

Assembly Instructions:

Reference: Model Fury 05 Hydraulic Setting Tool Parts List.

Drift Cylinder (item 6) with Piston (item 7). Install all O-Rings. Lubricate all O-Rings, Threads, Sealing and Sliding Surfaces with Mobil Grease HP. Wrench only where indicated. File away wrench marks. Note: Never use pipe wrench or vise on Cylinder (item 6) at midpoint. Make Cylinders (item 6) strap wrench tight by locating strap on knurled area of cylinder. Spanner wrench tight means hand tight then striking spanner handle with rubber mallet two or three times. Screwdriver tight means hand tight with a medium blade 6" long screwdriver.

1. Place Top Sub (item 2) in vise at box connection. Slide Cylinder Cap (item 4) on Top Sub. Install (2) Brass Shear Screws (item 3) in flat bottom holes screwdriver tight then back-off 1/8 turn.

2. Screw first Piston (item 7) in Top Sub wrench tight. Lubricate entire ID of first Cylinder (item 6) with Mobil Grease HP. Slide Cylinder (item 6) over Piston and screw to Cylinder Cap (item 4). Make strap wrench tight. Screw first Upper Connector (item 9) in Cylinder and make spanner wrench tight.

3. Screw second Piston (item 7) in previous Piston wrench tight. Lubricate entire ID of second Cylinder (item 6) with Mobil Grease HP. Slide Cylinder (item 6) over Piston and screw to Upper Connector (item 9). Make strap wrench tight. Screw second Upper Connector (item 9) in Cylinder and make spanner wrench tight.

4. Screw third Piston (item 7) in previous Piston wrench tight. Lubricate entire ID of third Cylinder (item 6) with Mobil Grease HP. Slide Cylinder (item 6) over Piston and screw to Upper Connector (item 9). Make strap wrench tight. Screw Lower Connector (item 10) in Cylinder and make spanner wrench tight. Note: The Lower Connector (item 10) differs from the Upper Connector (item 9) with a flat bottom spot face in the lower thread and the OD is knurled.

5. Slide upper end of Ball Seat Housing (item 13) through Lower Connector (item 10) then screw to lower end of previous Piston wrench tight. Wrench at knurled area on Ball Seat Housing.

6. Internally test 3-hydraulic chambers with air to check for cut or missing o-rings. Temporally install solid ball seat (item 23) in lower end of Ball Seat Housing (item 13). Screw Bottom Adapter Sub (item 18) on Ball Seat Housing (item 13) wrench tight. Wrench at knurled area on Ball Seat Housing. Make sure Top Sub (item 2) is secure in pipe vise, tighten both brass shear screws (item 3) then connect air test fixture. Make 1-1/4" MT connection wrench tight and close on/off valve. Connect airline, open on/off valve and allow air to fill HST, then close valve. If gage is steady for 2-minutes and no flow of air can be heard then HST is tested. If a steady air test cannot be achieved then HST must be disassembled to find the cause. Bled air pressure to zero and remove Bottom Adapter Sub (item 18) by placing a back up at knurled area on Ball Seat Housing. Remove Solid Ball Seat (item 23). Install Ball Seat (item 17) in lower end of Ball Seat Housing (item 13). Screw Bottom Adapter Sub (item 18) on Ball Seat Housing (item 13). Screw Item 15).

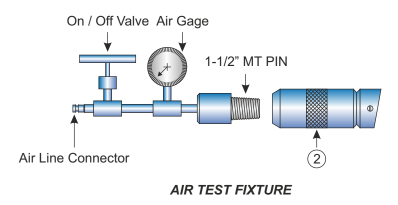
7. If it is desired to run HST with a solid seat "no ball" then install Optional Solid Seat (item 23) in lower end of Ball Seat Housing.

8. Screw Push Sleeve (item 12) to Lower Connector (item 10). Make spanner wrench tight. Install (1) Socket Head Set Screw (item 11).

9. Screw Bottom Adapter Sleeve (item 19) to Push Sleeve (item 12). Make spanner wrench tight. Install (1) Socket Head Set Screw (item 11). Install (2) Socket Head Set Screws (item 20) in Bottom Adapter Sleeve (item 19).

10. Re-tighten Brass Shear Screws (item 3). Connect airline, open on/off valve and allow air to flow through HST to insure the internal flow path is free and clear (no ball is in place). File away all wrench marks. Remove air test fixture.

MODEL FURY 05 HYDRAULIC SETTING TOOL ASSEMBLY INSTRUCTIONS



Disassembly Instructions:

1. Drain all well fluids from Hydraulic Setting Tool and dispose of properly. Place Top Sub (item 2) in pipe vise and close setting stroke gap between Top Sub (item 2) and Cylinder Cap (item 4) by pushing outer components upward towards pipe vise. Keep hands clear of this area during procedure.

2. Disassembly is basically the reverse operation of the assembly with the exception of the Pistons (item 7), Cylinders (item 6) and Connectors (item 9 & 10). Occasionally these items break at locations other than intended. If this occurs remove Lower Connector and slide down enough to place a wrench on the previous pistons knurled area.

3. Visually inspect each component for wear especially the Ball Seat area. Remove all o-rings and discard properly. Clean all parts thoroughly then re-assembly Hydraulic Setting Tool complete with new o-rings. Label outside of Hydraulic Setting Tool with the description, part number, ball size and type o-ring kit.

MODEL FURY 10 HYDRAULIC SETTING TOOL OPERATIONAL PROCEDURE

Operational Procedure:

1. Run the Model Fury 10 Hydraulic Setting Tool and BP/CR several feet below the setting depth. Note: The Fury circulation ports are located below the ball seat. These ports will allow the tubing to fill going in the hole or for circulating a maximum rate of 1/4 BPM while going in the hole. Well fluid must clean and free of debris (sand) for the HST to work properly. Warning: The setting sequence will begin at 1,250 psi differential pressure in the tubing "at the tool" (see step 4).

2. Pick up slowly to setting depth to remove slack from tubing string.

3. Drop a 1/2" diameter brass ball and slowly pump down until it has seated (pressure increase).

4. Slowly pressure workstring to establish a 1,250 psi (1,750 psi max) differential pressure inside the tubing "at the tool" to begin the setting sequence.

5. Continue pressuring workstring to establish a 2,500 psi differential pressure inside the tubing "at the tool" to anchor the BP/CR against the casing wall. Pick up tubing to the neutral position. Hold pressure for 5 minutes.

6. Continue pressuring workstring to establish a 3,200 psi (3,700 psi max) differential pressure inside the tubing "at the tool" to complete the set. Pick up on tubing to determine if disconnected from BP/CR. If the HST has not disconnected from BP/CR then Pick up 1,000 pounds over tubing weight and pressuring workstring again to establish 3,200 psi (3,700 psi max) inside the tubing "at the tool" to complete set. Over pressuring HST will cause damage to tool.

7. Apply 1,000 pounds of set down weight to determine if BP/CR is securely set.

8. The Fury 10 HST will automatically dump pressure when fully stroked out. Clean and re-dress Hydraulic Setting Tool and Setting Adapter Kit.

Troubleshooting:

Condition: HST does not disconnect from BP/CR.

Pull 1,000 pounds over tubing weight and pressure workstring again to establish a 3,200 psi (3,700 psi max) inside the tubing "at the tool" to disconnect from BP/CR.

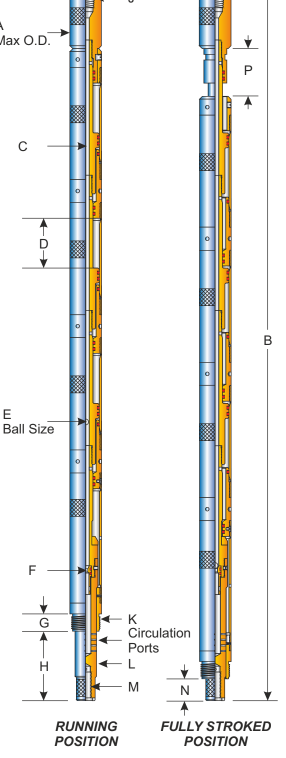
If unsuccessful, then bleed off pressure, return tubing to the neutral point and reverse circulate capacity of the tubing (+10 BBL) to remove debris that may be inside the tubing and tool. Circulate Ball back to the Ball Seat then pull 1,000 pounds over tubing weight and pressure workstring again to establish a 3,200 psi (3,700 psi max) inside the tubing "at the tool" to disconnect from BP/CR.

If unsuccessful, then bleed off pressure and pull 30,000 pounds over tubing weight to disconnect from BP/CR. Over pressuring HST will cause damage to tool.

MODEL FURY 10 HYDRAULIC SETTING TOOL DIMENSIONAL DATA & SPECS

Dimensional Data

| | | _ |
|-----|--------------------|-----|
| Ref | Fury 10 HST | |
| A | 2.750 | A |
| В | 74.875 | Max |
| С | .625 | |
| D | 6.000 Stroke | |
| E | .500 Dia. Ball | |
| F | .500 Min. I.D. | |
| G | 1.500 | |
| Н | 7.500 | |
| J | 1 - 1/2" MT Box Up | |
| K | 2.500 6P ACME | |
| L | 1.875 | . |
| М | 1.000 8UN VEE | |
| N | .687 | |
| Р | 6.812 | |



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Specifications

| Item | Fury 10 HST |
|---|---------------|
| Part Number | 120-2750-200 |
| Lower End of Tool | BT-10 WLPSA |
| Max. Running O.D. | 2.750 |
| Min. I.D. Thru Ball Seat | .312 |
| Internal Pressure Rating | 6.250 PSI |
| Temperature Rating (Nitrile O-Ring Kit) | 200°F |
| Temperature Rating (Viton O-Ring Kit) | 350°F |
| Ball Size (Bronze or Phenolic) | .500 Dia. |
| Total Hydraulic Chambers | 3 |
| Total Piston Area | 9.609 |
| PSI Required to Begin Setting | 1.250 PSI (2 |
| Sequence | -6.000# PINS) |
| PSI Required at Tool to Shear | 3.200 PSI |
| 30.000 # | (30.000#) |
| Tool Length (Running Position) | 74.875 |
| Total Stroke | 6.000 |
| Joint Strength @ Piston | 77.750 LBS |

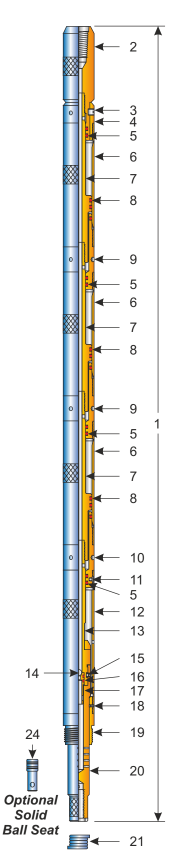
All dimensions are in US inches

MODEL FURY 10 HYDRAULIC SETTING TOOL PARTS LIST

Parts List

| Item | Description | Qty | Part Number |
|------|------------------------------------|-----|--------------------|
| 1 | Assembly | 1 | 120-2750-200 |
| | ACT Fury 10 Hydraulic Setting Tool | | |
| 2 | Top Sub 1-1/2 MT Box Up | 1 | 120-2750-220 |
| 3 | Brass Shear Screw (6.000 Lbs) | 2 | 090-5687-042 |
| 4 | Cylinder Cap | 1 | 120-2750-221 |
| 5 | Nitrile O-Ring - 70 Duro (200°F) | 8 | 000-322N-070 |
| | Viton O-Ring - 90 Duro (350°F) | 8 | 000-322V-090 |
| 6 | Cylinder | 3 | 120-2750-222 |
| 7 | Piston | 3 | 120-2750-223 |
| 8 | Nitrile O-Ring - 70 Duro (200°F) | 9 | 000-329N-070 |
| | Viton O-Ring - 90 Duro (350°F) | 9 | 000-329V-090 |
| 9 | Upper Connector | 2 | 120-2750-224 |
| 10 | Lower Connector | 1 | 120-2750-225 |
| 11 | Low Head Cap Screw | 2 | 1/4-20 x 1/4 LG |
| 12 | Push Sleeve | 1 | 120-2750-226 |
| 13 | Ball Seat Housing | 1 | 120-2750-227 |
| 14 | .500 Dia. Bronze Ball | 1 | 120-2125-236 |
| 15 | Socket Head Set Screw | 1 | 5/16-18 x 5/16 LG |
| 16 | Nitrile O-Ring - 70 Duro (200°F) | 8 | 000-210N-090 |
| | Viton O-Ring - 90 Duro (350°F) | 8 | 000-210V-090 |
| 17 | Ball Seat (.312 I.D.) | 1 | 120-2750-228 |
| 18 | Steel Pin | 1 | 3/16 Dia. X 3/8 LG |
| 19 | Bottom Adapter Sleeve | 1 | 120-2750-232 |
| 20 | Bottom Adapter Sub | 1 | 120-2750-235 |
| 21 | Lock Spring | 1 | 050-3500-203 |

All dimensions are in US inches



Optional Parts

| Item | Description | Qty | Part Number |
|------|-------------------------------|-----|--------------|
| 22 | Nitrile O-Ring Kit (200°F) | 1 | 120-2750-215 |
| 23 | Viton O-Ring Kit (350°F) | 1 | 120-2750-216 |
| 24 | Solid Ball Seat | 1 | 120-2750-248 |
| 25 | .500 Dia. Delrin Ball (200°F) | 1 | 120-2125-237 |

MODEL FURY 10 HYDRAULIC SETTING TOOL ASSEMBLY INSTRUCTIONS

Assembly Instructions:

Reference: Model Fury 10 Hydraulic Setting Tool Parts List.

Drift Cylinder (item 6) with Piston (item 7). Install all O-Rings. Lubricate all O-Rings, Threads, Sealing and Sliding Surfaces with Mobil Grease HP. Wrench only where indicated. File away wrench marks. Note: Never use pipe wrench or vise on Cylinder (item 6) at midpoint. Make Cylinders (item 6) strap wrench tight by locating strap on knurled area of cylinder. Spanner wrench tight means hand tight then striking spanner handle with rubber mallet two or three times. Screwdriver tight means hand tight with a medium blade 6" long screwdriver.

1. Place Top Sub (item 2) in vise at box connection. Slide Cylinder Cap (item 4) on Top Sub. Install (2) Brass Shear Screws (item 3) in groove screwdriver tight then back-off 1/8 turn.

2. Screw first Piston (item 7) in Top Sub wrench tight. Lubricate entire ID of first Cylinder (item 6) with Mobil Grease HP. Slide Cylinder (item 6) over Piston and screw to Cylinder Cap (item 4). Make strap wrench tight by holding back up at Cylinder Cap with spanner wrench. Screw first Upper Connector (item 9) in Cylinder and make spanner wrench tight.

3. Screw second Piston (item 7) in previous Piston wrench tight. Lubricate entire ID of second Cylinder (item 6) with Mobil Grease HP. Slide Cylinder (item 6) over Piston and screw to Upper Connector (item 9). Make strap wrench tight by holding back up at Cylinder Cap with spanner wrench. Screw second Upper Connector (item 9) in Cylinder and make spanner wrench tight.

4. Screw third Piston (item 7) in previous Piston wrench tight. Lubricate entire ID of third Cylinder (item 6) with Mobil Grease HP. Slide Cylinder (item 6) over Piston and screw to Upper Connector (item 9). Make strap wrench tight by holding back up at Cylinder Cap with spanner wrench. Screw Lower Connector (item 10) in Cylinder and make spanner wrench tight. Note: The Lower Connector (item 10) differs from the Upper Connector (item 9) with a spot face/tapped hole in the lower thread and the OD is knurled.

5. Slide upper end of Ball Seat Housing (item 13) through Lower Connector (item 10) then screw to lower end of previous Piston wrench tight. Wrench at knurled area on Ball Seat Housing.

6. Internally test 3-hydraulic chambers with air to check for cut or missing o-rings. Temporally install solid ball seat (item 24) in lower end of Ball Seat Housing (item 13). Screw Bottom Adapter Sub (item 20) on Ball Seat Housing (item 13) wrench tight. Wrench at knurled area on Ball Seat Housing. Make sure Top Sub (item 2) is secure in pipe vise, tighten both brass shear screws (item 3) then connect air test fixture. Make 1-1/2" MT connection wrench tight and close on/off valve. Connect airline, open on/off valve and allow air to fill HST, then close valve. If gage is steady for 2-minutes and no flow of air can be heard then HST is tested. If a steady air test cannot be achieved then HST must be disassembled to find the cause. Bled air pressure to zero and remove Bottom Adapter Sub (item 20) by placing a back up at knurled area on Ball Seat Housing. Remove Solid Ball Seat (item 24). Install Ball Seat (item 17) in lower end of Ball Seat Housing (item 13). Screw Bottom Adapter Sub (item 20) on Ball Seat Housing (item 13). Screw Item 15).

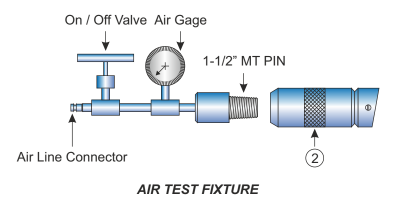
7. If it is desired to run HST with a solid seat "no ball" then install Optional Solid Seat (item 24) in lower end of Ball Seat Housing.

8. Screw Push Sleeve (item 12) to Lower Connector (item 10). Make spanner wrench tight. Install (2) Low Head Socket Cap Screws (item 11).

9. Apply Lok Tite to 8 pitch Stub Acme thread of Bottom Adapter Sleeve (item 19) then screw to Push Sleeve (item 12). Make spanner wrench tight. Install (1) Steel Pin (item 18). Bottom Adapter Sleeve must slide freely over Bottom Adapter Sub with steel pin in place.

9. Re-tighten Brass Shear Screws (item 3). Connect airline, open on/off valve and allow air to flow through HST to insure the internal flow path is free and clear (no ball is in place). File away all wrench marks. Remove air test fixture.

MODEL FURY 10 HYDRAULIC SETTING TOOL ASSEMBLY INSTRUCTIONS



Disassembly Instructions:

1. Drain all well fluids from Hydraulic Setting Tool and dispose of properly. Place Top Sub (item 2) in pipe vise and close setting stroke gap between Top Sub (item 2) and Cylinder Cap (item 4) by pushing outer components upward towards pipe vise. Keep hands clear of this area during procedure.

2. Disassembly is basically the reverse operation of the assembly with the exception of the Pistons (item 7), Cylinders (item 6) and Connectors (item 9 & 10). Occasionally these items break at locations other than intended. If this occurs remove Lower Connector and slide down enough to place a wrench on the previous pistons knurled area.

3. Visually inspect each component for wear especially the Ball Seat area. Remove all o-rings and discard properly. Clean all parts thoroughly then re-assembly Hydraulic Setting Tool complete with new o-rings. Label outside of Hydraulic Setting Tool with the description, part number, ball size and type o-ring kit.

MODEL FURY 20 HYDRAULIC SETTING TOOL OPERATING PROCEDURE

Operational Procedure:

1. Run the Model Fury 20 Hydraulic Setting Tool and BP/CR several feet below the setting depth. Note: The Fury circulation ports are located below the ball seat. These ports will allow the tubing to fill going in the hole or for circulating a maximum rate of ¼ BPM while going in the hole. Well fluid must clean and free of debris (sand) for the HST to work properly. Warning: The setting sequence will begin at 1,250 psi differential pressure in the tubing "at the tool" (see step 4).

2. Pick up slowly to setting depth to remove slack from tubing string.

3. Drop a 5/8" diameter brass ball and slowly pump down until it has seated (pressure increase).

4. Slowly pressure workstring to establish a 1,250 psi (1,750 psi max) differential pressure inside the tubing "at the tool" to begin the setting sequence.

To Shear a 30,000 Pound Shear Stud (5-1/2" 6" Casing)

5. Continue pressuring workstring to establish a 1,400 psi differential pressure inside the tubing "at the tool" to anchor the BP/CR against the casing wall. Pick up tubing to the neutral position. Hold pressure for 5 minutes.

6. Continue pressuring workstring to establish a 2,090 psi (2,590 psi max) differential pressure inside the tubing "at the tool" to complete the set. Pick up on tubing to determine if disconnected from BP/CR. If the HST has not disconnected from BP/CR then Pick up 1,000 pounds over tubing weight and pressuring workstring again to establish 2,090 psi (2,590 psi max) inside the tubing "at the tool" to complete set. Over pressuring HST will cause damage to tool. To Shear a 50,000 Pound Shear Stud (7" & Larger Casing)

7. Continue pressuring workstring to establish a 2,500 psi differential pressure inside the tubing "at the tool" to anchor the BP/CR against the casing wall. Pick up tubing to the neutral position. Hold pressure for 5 minutes.

8. Continue pressuring workstring to establish a 3,482 psi (3,982 psi max) differential pressure inside the tubing "at the tool" to complete the set. Pick up on tubing to determine if disconnected from BP/CR. If the HST has not disconnected from BP/CR then Pick up 1,000 pounds over tubing weight and pressuring workstring again to establish 3,482 psi (3,982 psi max) inside the tubing "at the tool" to complete set. Over pressuring HST will cause damage to tool.

8. Apply 1,000 pounds of set down weight to determine if BP/CR is securely set.

9. The Fury 20 HST will automatically dump pressure when fully stroked out. Clean and re-dress Hydraulic Setting Tool and Setting Adapter Kit. Over pressuring HST will cause damage to tool.

Troubleshooting:

Condition: HST does not disconnect from BP/CR.

30,000 Pound Shear Stud (5-1/2" 6" Casing)

Pull 1,000 pounds over tubing weight and pressure workstring again to establish a 2,090 psi (2,590 psi max) inside the tubing "at the tool" to disconnect from BP/CR.

If unsuccessful, then bleed off pressure, return tubing to the neutral point and reverse circulate capacity of the tubing (+10 BBL) to remove debris that may be inside the tubing and tool. Circulate Ball back to the Ball Seat then pull 1,000 pounds over tubing weight and pressure workstring again to establish a 2,090 psi (2,590 psi max) inside the tubing "at the tool" to disconnect from BP/CR.

If unsuccessful, then bleed off pressure and pull 30,000 pounds over tubing weight to disconnect from BP/CR. Over pressuring HST will cause damage to tool.

50,000 Pound Shear Stud (7" & Larger Casing)

Pull 1,000 pounds over tubing weight and pressure workstring again to establish a 3,482 psi (3,982 psi max) inside the tubing "at the tool" to disconnect from BP/CR.

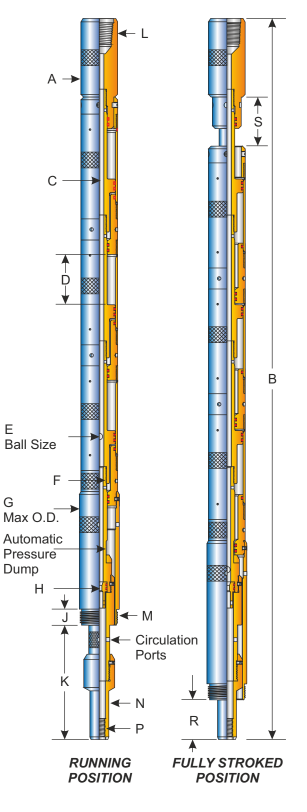
If unsuccessful, then bleed off pressure, return tubing to the neutral point and reverse circulate capacity of the tubing (+10 BBL) to remove debris that may be inside the tubing and tool. Circulate Ball back to the Ball Seat then pull 1,000 pounds over tubing weight and pressure workstring again to establish a 3,482 psi (3,982 psi max) inside the tubing "at the tool" to disconnect from BP/CR.

If unsuccessful, then bleed off pressure and pull 50,000 pounds over tubing weight to disconnect from BP/CR. Over pressuring HST will cause damage to tool.

MODEL FURY 20 HYDRAULIC SETTING TOOL DIMENSIONAL DATA & SPECS

Dimensional Data

| Ref | Fury 20 HST |
|-----|--------------------|
| A | 3.812 Max. O.D. |
| В | 76.312 |
| С | .875 |
| D | 10.500 Stroke |
| E | .625 Dia. Ball |
| F | .812 |
| G | 3.812 Max. O.D. |
| Н | .500 Min. I.D. |
| J | 1.500 |
| K | 12.750 |
| L | 2-3/8" API Regular |
| М | 3.500 6P ACME |
| N | 1.812 |
| Р | 1.125 7UN VEE |
| R | 1.750 |
| S | 11.000 |



Specifications

| Item | Fury 10 HST |
|---|--------------------|
| Part Number | 120-3812-200 |
| Lower End of Tool | BT-20 WLPSA |
| Max. Running O.D. | 3.812 |
| Min. I.D. Thru Ball Seat | .500 |
| Internal Pressure Rating | 6.500 PSI |
| Temperature Rating (Nitrile O-Ring Kit) | 200 [°] F |
| Temperature Rating (Viton O-Ring Kit) | 350°F |
| Ball Size (Bronze or Phenolic) | .625 Dia. |
| Total Hydraulic Chambers | 2 |
| Total Piston Area | 14.358 |
| PSI Required to Begin Setting | 1.250 PSI (4 |
| Sequence | -6.000# PINS) |
| PSI Required at Tool to Shear | 2.090 PSI |
| 30.000 # | (30.000#) |
| PSI Required at Tool to Shear | 2.823 PSI |
| 50.000 # | (50.000#) |
| Tool Length (Running Position) | 76.312 |
| Total Stroke | 10.500 |
| Joint Strength @ Piston | 100.000 LBS |

All dimensions are in US inches

MODEL FURY 20 HYDRAULIC SETTING TOOL PARTS LIST

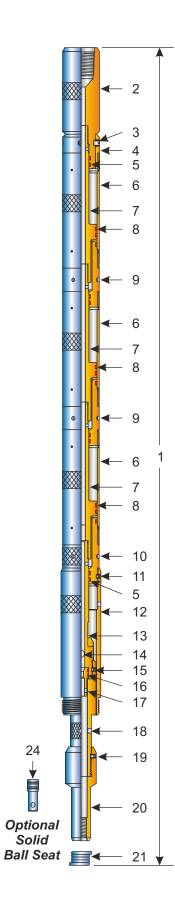
Parts List

| Item | Description | Qty | Part Number |
|------|------------------------------------|-----|------------------|
| 1 | Assembly | 1 | 120-3812-200 |
| | ACT Fury 20 Hydraulic Setting Tool | | |
| 2 | Top Sub 2-3/8 API Regular | 1 | 120-3812-220 |
| 3 | Brass Shear Screw (6.000 Lbs) | 3 | 090-5687-042 |
| 4 | Cylinder Cap | 1 | 120-3812-221 |
| 5 | Nitrile O-Ring - 70 Duro (200°F) | 6 | 000-325N-070 |
| | Viton O-Ring - 90 Duro (350°F) | 6 | 000-325V-090 |
| 6 | Cylinder | 2 | 120-3812-222 |
| 7 | Piston | 2 | 120-3812-223 |
| 8 | Nitrile O-Ring - 70 Duro (200°F) | 6 | 000-337N-070 |
| | Viton O-Ring - 90 Duro (350°F) | 6 | 000-337V-090 |
| 9 | Upper Connector | 1 | 120-3812-224 |
| 10 | Lower Connector | 2 | 120-3812-225 |
| 11 | Socket Head Set Screw | 2 | 5/16-18 x 3/8 LG |
| 12 | Push Sleeve | 1 | 120-3812-236 |
| 13 | Ball Seat Housing | 1 | 120-3812-227 |
| 14 | .625 Dia. Bronze Ball | 1 | 120-3812-236 |
| 15 | Socket Head Set Screw | 2 | 5/16-18 x 3/8 LG |
| 16 | Nitrile O-Ring - 70 Duro (200°F) | 2 | 000-218N-090 |
| | Viton O-Ring - 90 Duro (350°F) | 2 | 000-218V-090 |
| 17 | Ball Seat (.500 I.D.) | 1 | 120-3812-228 |
| 18 | Bottom Adapter Sub | 1 | 120-3812-235 |
| 19 | Socket Head Set Screw | 1 | 5/16-18 x 3/8 LG |
| 20 | Adjuster Sub | 1 | 010-4321-209 |
| 21 | Lock Spring | 1 | 010-5687-203 |

All dimensions are in US inches

Optional Parts

| Item | Description | Qty | Part Number |
|------|-------------------------------|-----|--------------|
| 22 | Nitrile O-Ring Kit (200°F) | 1 | 120-3812-215 |
| 23 | Viton O-Ring Kit (350°F) | 1 | 120-3812-216 |
| 24 | Solid Ball Seat | 1 | 120-3812-248 |
| 25 | .625 Dia. Delrin Ball (200°F) | 1 | 120-3812-237 |



MODEL FURY 20 HYDRAULIC SETTING TOOL ASSEMBLY INSTRUCTIONS

Assembly Instructions:

Reference: Model Fury 20 Hydraulic Setting Tool Parts List.

Drift Cylinder (item 6) with Piston (item 7). Install all O-Rings. Lubricate all O-Rings, Threads, Sealing and Sliding Surfaces with Mobil Grease HP. Wrench only where indicated. File away wrench marks. Note: Never use pipe wrench or vise on Cylinder (item 6) at midpoint. Make Cylinders (item 6) strap wrench tight by locating strap on knurled area of cylinder. Spanner wrench tight means hand tight then striking spanner handle with rubber mallet two or three times. Screwdriver tight means hand tight with a medium blade 6" long screwdriver.

1. Place Top Sub (item 2) in vise at box connection. Slide Cylinder Cap (item 4) on Top Sub. Install (4) Brass Shear Screws (item 3) in flat bottom holes screwdriver tight then back-off 1/8 turn.

2. Screw first Piston (item 7) in Top Sub wrench tight. Lubricate entire ID of first Cylinder (item 6) with Mobil Grease HP. Slide Cylinder (item 6) over Piston and screw to Cylinder Cap (item 4). Make strap wrench tight. Screw Upper Connector (item 9) in Cylinder and make spanner wrench tight.

3. Screw second Piston (item 7) in previous Piston wrench tight. Lubricate entire ID of second Cylinder (item 6) with Mobil Grease HP. Slide Cylinder (item 6) over Piston and screw to Upper Connector (item 9). Make strap wrench tight. Screw Lower Connector (item 10) in Cylinder and make spanner wrench tight. Note: The Lower Connector (item 10) differs from the Upper Connector (item 9) with a flat bottom spot face in the lower thread and the OD is knurled.

4. Slide upper end of Ball Seat Housing (item 13) through Lower Connector (item 10) then screw to lower end of previous Piston wrench tight. Wrench at knurled area on Ball Seat Housing.

5. Internally test 3-hydraulic chambers with air to check for cut or missing o-rings. Temporally install solid ball seat (item 24) in lower end of Ball Seat Housing (item 13). Screw Bottom Adapter Sub (item 18) on Ball Seat Housing (item 13) wrench tight. Wrench at knurled area on Ball Seat Housing. *Make sure Top Sub (item 2) is secure in pipe vise, tighten both brass shear screws (item 3) then connect air test fixture.* Make 2-3/8" API Regular connection wrench tight and close on/off valve. Connect airline, open on/off valve and allow air to fill HST, then close valve. If gage is steady for 2-minutes and no flow of air can be heard then HST is tested. If a steady air test cannot be achieved then HST must be disassembled to find the cause. Bled air pressure to zero and remove Bottom Adapter Sub (item 18) by placing a back up at knurled area on Ball Seat Housing. Remove Solid Ball Seat (item 24). Install Ball Seat (item 17) in lower end of Ball Seat Housing (item 13). Screw Bottom Adapter Sub (item 18) on Ball Seat Housing (item 13) wrench tight. Install Socket Head Set Screw (item 11).

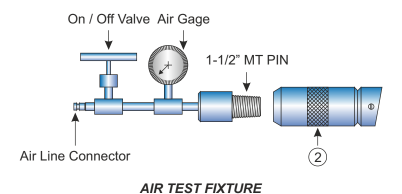
6. If it is desired to run HST with a solid seat "no ball" then install Optional Solid Seat (item 24) in lower end of Ball Seat Housing.

7. Screw Push Sleeve (item 12) to Lower Connector (item 10). Make spanner wrench tight. Install (2) Socket Head Set Screw (item 11).

8. Screw Adjuster Sub (item 20) to Bottom Adapter Sub (item 18). Make wrench tight. Install (1) Socket Head Set Screw (item 19).

9. Re-tighten Brass Shear Screws (item 3). Connect airline, open on/off valve and allow air to flow through HST to insure the internal flow path is free and clear (no ball is in place). File away all wrench marks. Remove air test fixture.

MODEL FURY 20 HYDRAULIC SETTING TOOL ASSEMBLY INSTRUCTIONS



Disassembly Instructions:

1. Drain all well fluids from Hydraulic Setting Tool and dispose of properly. Place Top Sub (item 2) in pipe vise and close setting stroke gap between Top Sub (item 2) and Cylinder Cap (item 4) by pushing outer components upward towards pipe vise. Keep hands clear of this area during procedure.

2. Disassembly is basically the reverse operation of the assembly with the exception of the Pistons (item 7), Cylinders (item 6) and Connectors (item 9 & 10). Occasionally these items break at locations other than intended. If this occurs remove Lower Connector and slide down enough to place a wrench on the previous pistons knurled area.

3. Visually inspect each component for wear especially the Ball Seat area. Remove all o-rings and discard properly. Clean all parts thoroughly then re-assembly Hydraulic Setting Tool complete with new o-rings. Label outside of Hydraulic Setting Tool with the description, part number, ball size and type o-ring kit.

MODEL "BP" WIRELINE SETTING TOOLS & COMPACT SINGLE STAGE

Model "BP" wire line pressure setting tools are compact tools inside which the ignition and burning of a pyrotechnic power charge (manufactured by TITAN SPECIALTIES, Pampa, Texas) produces gas pressure that elongates the tool. This provides the stroke and force necessary to set and anchor conventional bridge plugs, packers, and cement retainers provided by various manufacturers. The tools feature pressure balanced top and bottom pistons to eliminate presetting of the mentioned products caused by high hydrostatic well pressure.

Operation:

An electrically actuated high temperature rated igniter (also manufactured by TITAN SPECIALTIES) located at the upper end of the tool is ignited and produces a flash flame which, in turn, ignites the power charge that is located directly below the igniter. The power charge, which is constructed of carefully controlled combustible elements, begins a slow burn lasting approximately 30 seconds. The resultant gas derived from the burning charge gradually builds to high pressure and causes the tool to elongate.

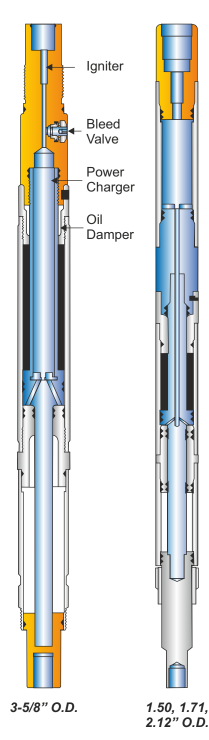
The pressurized gas migrates down the center of the top piston and out into an annular cavity formed between the top piston and connector sub. The pressure acting on this area drives the outside of the tool (consisting of top and bottom cylinders) downward while the top and bottom pistons remain stationary. This motion anchors the bridge plug to the casing i.d. then pulls the shear stud of the bridge plug apart, freeing the setting tool for removal from the well.

An oil damper system is built into the tool to control the speed at which the tool strokes. As the tool elongates, this oil is forced through an annular orifice and out of the tool at a controlled rate and prevents the tool from stroking too fast, causing damage to the tool once the shear stud has parted.

Note: It is mandatory that the tool be filled to capacity With oil each use or damage to the tool will result.

Excess oil will be purged out automatically during assembly. Likewise, oil expansion caused by high well temperature during running will be purged in the same manner.

In wells where hydrostatic pressure is less than 10,000 psi, all tool sizes are available with manual bleeder valve assemblies. This valve provides a safe, easy method of bleeding trapped gas pressure from the tool before disassembly is begun. When bottom hole pressures exceeding 10,000 psi are to be encountered, the manual bleeder valve and its corresponding sub are replaced by a portless sub. Bleeding is then accomplished by backing the firing head out of the setting tool. Both methods of bleeding pressure are illustrated in the disassembly steps found later in this manual.



3-5/8" OD "BP" SETTING TOOL

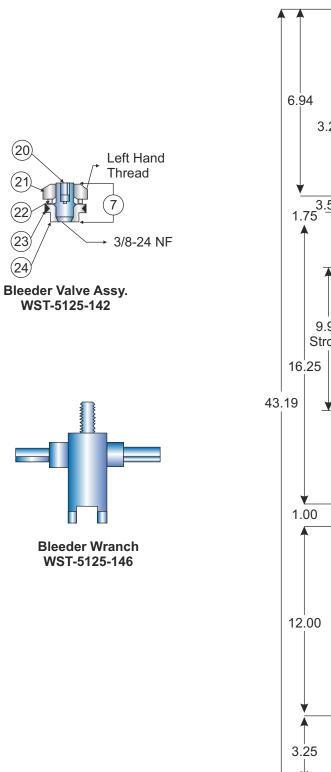
Part List

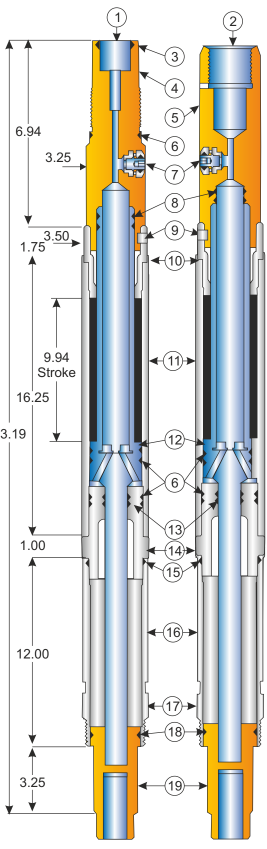
| Item | Part Number | Req | Description | |
|------|--------------|-----|---|--|
| 1 | WST-3625-101 | | Assy 3-5/8" O.D. "BP" Setting Tool - Top | |
| | | | Connection to Fit 3-1/4" Quick Change | |
| | | | Assy incl. Items 3,4, and 6-24 | |
| | | | Assy 3-5/8" O.D. "BP" Setting Tool Top | |
| 2 | WST-3625-102 | | Connection to Fit Baker Size #10 Firing | |
| | | | Head- Incl. Items 5 and 7-24 | |
| 3* | 000-N569-328 | 1 | O-RING- 90 Duro. | |
| 4 | WST-3652-120 | 1 | Top Sub - to fit 3-1/4' Quick Change Assy. | |
| 5 | WST-3625-132 | 6 | O-ring- 90 Duro. | |
| 7 | WST-5125-142 | 1 | Assybleeder Valve- Incl. Items 20-24 | |
| 8* | 00-N569-226 | 2 | O-Ring- 90 Duro. | |
| 9* | 052-5303-003 | 1 | Brass Shear Screw - Approx 6500 Lbs . Shear | |
| 10 | WST-3625-121 | 1 | Orifice Sub | |
| 11 | WST-3625-125 | 1 | Top Cylinder | |
| 12 | WST-3625-122 | 1 | Top Piston | |
| 13* | 000-N569-322 | 2 | O- Ring - 90 Duro. | |
| 14 | WST-3625-126 | 1 | Connector Sub | |
| 15* | 000-N569-335 | 1 | O- Ring - 90 Duro. | |
| 16 | WST-3625-127 | 1 | Bottom Cylinder | |
| 17 | WST-3625-130 | 1 | Lock Ring | |
| 18 | WST-3625-128 | 1 | Bottom Piston | |
| 19 | WST-3625-131 | 1 | Lock Nut | |
| 20 | WST-5125-143 | 1 | Stem - For Bleeder Valve | |
| 21 | WST-5125-144 | 1 | Retainer Nut - For Bleeder Valve | |
| 22 | WST-5125-145 | 1 | Seat - For Bleeder Valve | |
| 23* | 000-N569-213 | 1 | O- Ring - 90 Duro For Bleeder Valve | |
| 24* | 000-N569-012 | 1 | O- Ring - 90 Duro For Bleeder Valve | |
| * | WST-3625-110 | | O- Ring Kit - 325° - For WST-3625-101 | |
| | | | Incl. Items 3,6,8,9,13,15,23,24- | |
| * | WST-3625-112 | | O- Ring Kit - 325° - For WST-3625-102 | |
| | | | Incl. Items 3,6,8,9,13,15,23,24- | |

Vendor Power Charges And Igniters For Use With This Tool:

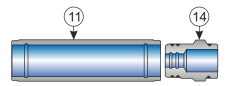
| Tool Total Stroke : 9.94 In. | 1.Power Charges : |
|---|--|
| 1001 10tal Stroke : 9.94 III. | |
| Tool Piston Area :5.26 In2 . | Titan Specialties, Ltd. Pt. No. 6000-000-170-4 |
| Tool Max Pull : 55,000 Lbs. at 6.6 Inch | 2. Igniters : |
| Stroke | Titan Specialties, Ltd. Pt. No. 6035-000-050 |
| Tool Max Hydrostatic Pressure : 10,000 P.S.I. | Owen Oil Tools, Inc. Pt. No. Det - 5306-074 |
| | |

3-5/8" OD "BP" SETTING TOOL

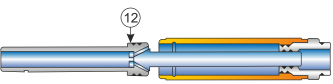


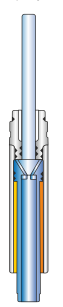


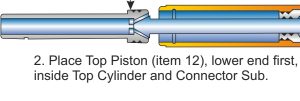
3-5/8" OD "BP" SETTING TOOL ASSEMBLY INSTRUCTIONS

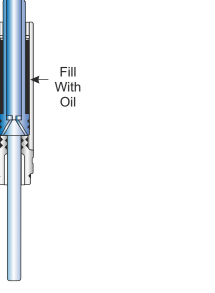


1. Screw Connector Sub (item 14) to either end of Top Cylinder (item 11).







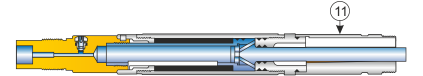




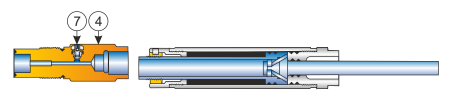
3. Bump Top Piston fully closed inside Top Cylinder and Connector Sub. Bump on wooden block only.

4. Turn tool upright and fill reservoir with motor oil to bottom of threads.

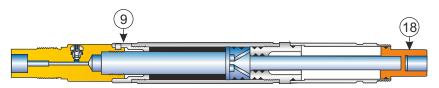
5. Screw Orifice Sub (item 10) to Top Cylinder



6. Install Bleeder Valve (item 7) in Top Sub (item 4). Place Power Charge (open end up) inside Top Piston. Screw Top Sub to Top Piston. Do not allow oil to leak out of reservoir.

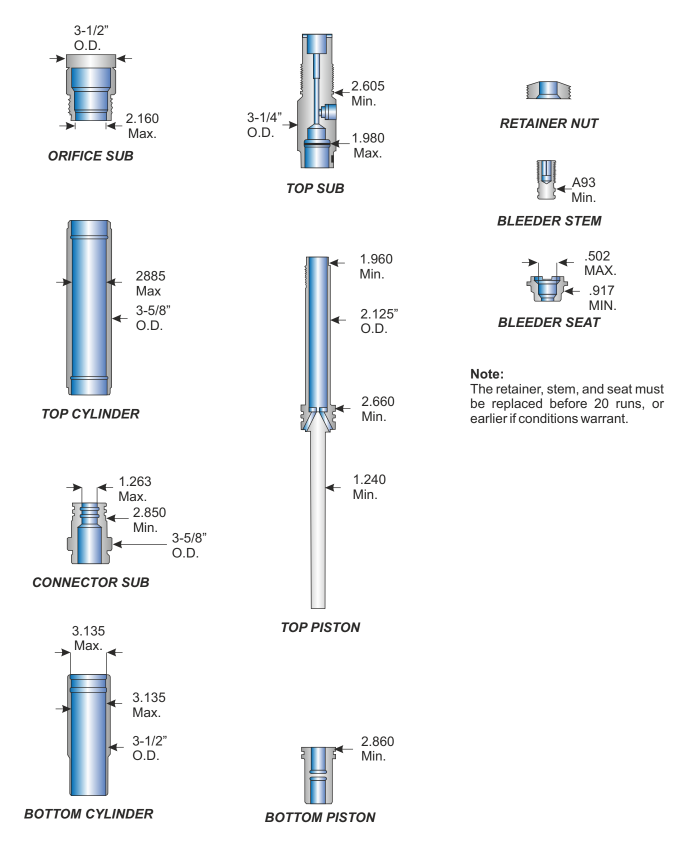


7. Screw Bottom Cylinder (item 16) to Connector sub.



8. Screw Bottom Piston (item 18) to Top piston. Wrench tighten the Top Sub, Top Piston, and Bottom Piston by holding backup wrench on Top Sub and tightening Bottom Piston. Next, rotate Top Sub until the Shear Screw (item 9) can be installed into tapped hole of Orifice Sub and blind hole provided in Top Sub. Finally install Igniter Assembly and 3-1/4" o.d. Quick Change Assembly.

3-5/8" OD "BP" SETTING TOOL MINIMUM AND MAXIMUM WEAR DIA'S



Act, inc. wire alloy steel with traceable heat numbers. Material hardness is also controlled. The illustrations shown above list suggested critical minimum and maximum wear diameters

1.71" OD "SHORTY" SETTING TOOL

Parts List

2. Igniters:

| Item | Part Number | Req | Description |
|------|--------------|-----|---|
| 1 | WST-1718-001 | | Assy 1.71" O.D. "Shortly" Setting Tool- |
| | | | Top Connection To Fit "GO" 1-7/6" O.D. |
| | | | High Pressure Firing Head- Incl. Items 2-14 |
| 2 | WST-1718 | 1 | Top Sub |
| 3* | 000-N569-216 | 13 | O- Ring- 90 Duro |
| 4 | WST-1718-021 | 1 | O- Ring - 90 Duro |
| 5 | WST-1718-028 | 1 | Shear Sub - Non Ported |
| 6 | WST-1718-026 | 1 | Tor Piston |
| 7* | 052-5304-003 | 1 | Brass Shear Screw - Approx. 2300 Lbs Shear |
| 8* | 000-N569-115 | 6 | O- Ring- 90 Duro |
| 9 | WST-1718-023 | 1 | Orifice Sub |
| 10 | WST-1718-024 | 1 | Top Cylinder |
| 11 | WST-1718-027 | 1 | Tandem Sub |
| 12 | WST-1718-025 | 1 | Bottom Cylinder |
| 13 | WST-1718-030 | 1 | Lock Ring |
| 14 | WST-1718-029 | 1 | Bottom Piston |
| * | WST-1718-010 | | O- Ring Kit - 325 [°] - For WST-1718-001 |
| | | | Incl. Item 3,7,8- |

Optional Equipment Not Included In Assy. WST-1718-001

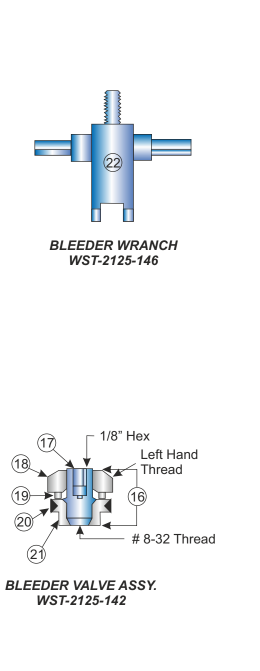
| Item | Part Number | Req | Description |
|------|--------------|-----|--------------------------------------|
| 15 | WST-1718-022 | 1 | Shear Sub - Ported For Bleeder Valve |
| 16 | WST-2125-142 | 1 | Assy Bleeder Valve - Item 17-21 |
| 17 | WST-2125-143 | 1 | Stem |
| 18 | WST-2125-144 | 1 | Retainer Nut |
| 19 | WST-2125-145 | 1 | Seat |
| 20 | 000-N569-111 | 1 | O- Ring - 90 Duro |
| 21 | 000-N569-006 | 1 | O- Ring - 90 Duro. |
| 22 | WST-2125-146 | | Bleeder Wrench |

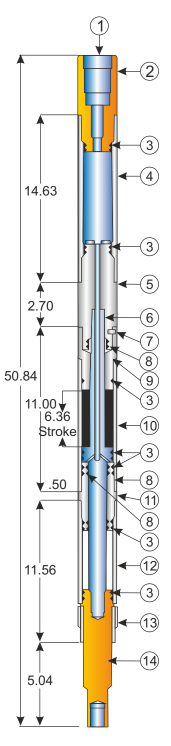
Vendor Power Charges and Igniters for use with this tool:

1. Power Charges: Titan Specialties, Ltd. Pt. No. 6000-000-171-1S Owen Oil Tools, Inc. Pt. No. JEC-5302-041 Titan Specialties, Ltd. Pt. No. 6035-000-050 Owen Oil Tools, Inc. Pt. No. DET-5306-074

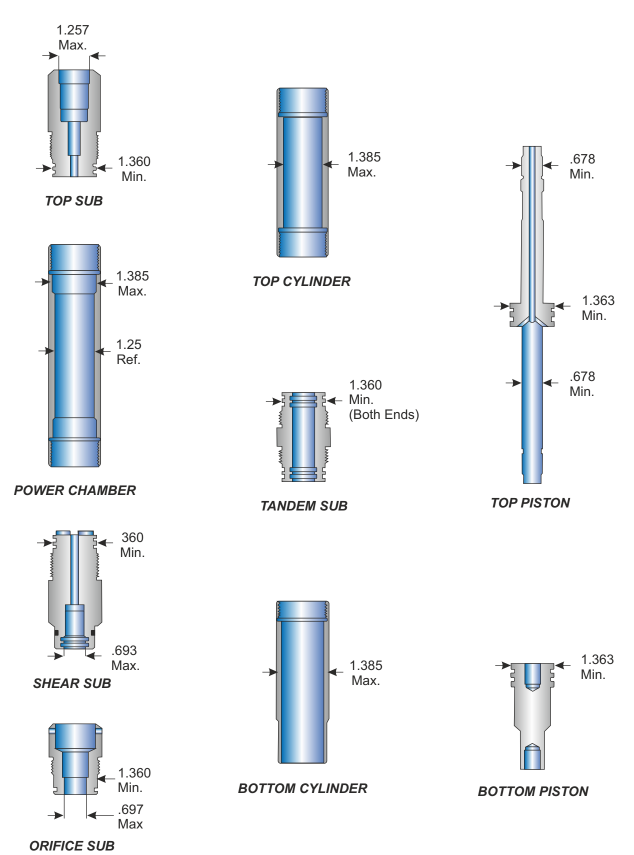
Tool total stroke: 6.36 in. Tool piston area: 1.11 in.² Tool max. Pull: 13,000 lbs. At 4.25 inch stroke Unported tool max. Hydrostatic pressure: 15,000 P.S.I. Ported tool max. Hydrostatic pressure: 10,000 P.S.I.

1.71" OD "SHORTY" SETTING TOOL





1.71" OD "SHORTY" SETTING TOOL MINIMUM AND MAXIMUM WEAR DIA'S



Act, inc. Wireline pressure setting tools are constructed from high quality alloy steel with traceable heat numbers. Material hardness is also controlled.

The illustrations shown above list suggested critical minimum and maximum wear diameters.

1.50" OD "SHORTY" SETTING TOOL

Parts List

| Item | Part Number | Req | Description | |
|------|--------------|-----|---|--|
| 1 | WST-1500-001 | | Assy 1.50" O.D. "Shortly" Setting Tool- | |
| | | | Top Connection to Fit "GO" 1-7/16" O.D. | |
| | | | High Pressure Firing Head- Incl. Items 2-14 | |
| 2 | WST-1500-020 | 1 | Top Sub | |
| 3* | 000-N569-213 | 13 | O- Ring- 90 Duro | |
| 4 | WST-1500-021 | 1 | Power Chamber | |
| 5 | WST-1500-028 | 1 | Shear Sub - Non Ported | |
| 6 | WST-1500-026 | 1 | Tor Piston | |
| 7* | 052-5304-003 | 1 | Brass Shear Screw - Approx. 2300 Lbs Shear | |
| 8* | 000-N569-113 | 6 | O- Ring- 90 Duro | |
| 9 | WST-1500-023 | 1 | Orifice Sub | |
| 10 | WST-1500-024 | 1 | Top Cylinder | |
| 11 | WST-1500-027 | 1 | Tandem Sub | |
| 12 | WST-1500-025 | 1 | Bottom Cylinder | |
| 13 | WST-1500-030 | 1 | Lock Ring | |
| 14 | WST-1500-029 | 1 | Bottom Piston | |
| * | WST-1500-010 | | O- Ring Kit - 325 [°] - For WST-1718-001 | |
| | | | Incl. Item 3,7,8- | |

Optional Equipment Not Included In Assy. WST-1500-001

| Item | Part Number | Req | Description | |
|------|--------------|-----|---|--|
| 15 | WST-1500-022 | 1 | Shear Sub - Ported For Bleeder Valve | |
| 16 | WST-2125-142 | 1 | Assy Bleeder Valve - Item 17-21 | |
| 17 | WST-2125-143 | 1 | Stem | |
| 18 | WST-2125-144 | 1 | Retainer Nut | |
| 19 | WST-2125-145 | 1 | Seat | |
| 20 | 000-N569-111 | 1 | O- Ring - 90 Duro | |
| 21 | 000-N569-006 | 1 | O- Ring - 90 Duro | |
| 22 | WST-2125-146 | | Bleeder Wrench | |
| 23 | WST-1500-040 | | Assy Adapt. Kit - 10 To 1-11/16" O.D. Setting | |
| | | | Tool Setting Adapters - Items 24,25,26 | |
| 24 | WST-1500-041 | 1 | Adapter Sleeve | |
| 25 | WST-1500-042 | 1 | Adapter Rod | |
| 26 | WST-1718-030 | 1 | Lock Ring | |

Vendor Power Charges and Igniters for use with this tool:

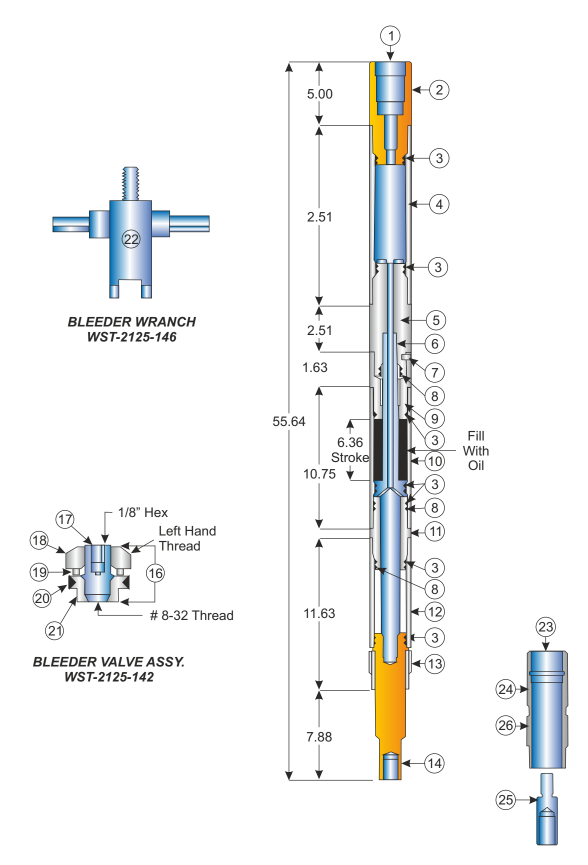
1. Power Charges:

2. Igniters:

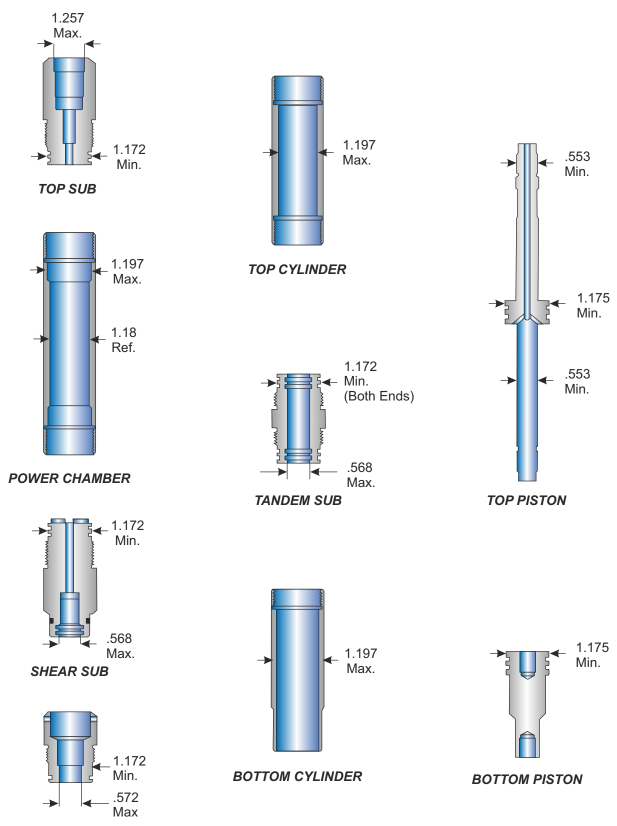
Titan Specialties, Ltd. Pt. No. 6000-000-171-1S Owen Oil Tools, Inc. Pt. No. JEC-5302-041 Titan Specialties, Ltd. Pt. No. 6035-000-050 Owen Oil Tools, Inc. Pt. No. DET-5306-074

Tool total stroke: 6.36 in. Tool piston area: 1.11 in.² Tool max. Pull: 13,000 lbs. At 4.25 inch stroke Unported tool max. Hydrostatic pressure: 15,000 P.S.I. Ported tool max. Hydrostatic pressure: 10,000 P.S.I.

1.50" OD "SHORTY" SETTING TOOL



1.50" OD "SHORTY" SETTING TOOL MINIMUM AND MAXIMUM WEAR DIA'S



ORIFICE SUB

Act, Inc. Wireline pressure setting tools are constructed from high quality alloy steel with traceable heat numbers. Material hardness is also controlled.

The illustrations shown above list suggested critical minimum and maximum wear diameters.

2-1/8" OD MULTI-STAGE SETTING TOOL

Parts List

| Item | Part Number | Req | Description | |
|------|--------------|-----|---|--|
| 1 | WST-2125-001 | | Assy 2-1/8" O.D. "Multi-Stage Setting | |
| | | | Tool, Top Connection to Fit "GO" 1-7/16" O.D. | |
| | | | High Pressure Firing Head- Incl. Items 2-17 | |
| 2 | WST-2125-020 | 1 | Top Sub | |
| 3* | 000-N569-222 | 18 | 18 O- Ring- 90 Duro | |
| 4* | 000-N569-212 | 6 | O- Ring- 90 Duro | |
| 5* | 052-5304-003 | 1 | Brass Shear Screw - Approx. 2300 Lbs Shear | |
| 6 | WST-5304-121 | 1 | Power Chamber | |
| 7* | WST-2125-122 | 1 | Shear Sub - Ported For Bleeder Valve | |
| | WST-2125-132 | | Shear Sub - Unported (not Bleeder Valve) | |
| 8 | WST-2125-123 | 1 | Orifice Sub | |
| 9 | WST-2125-124 | 2 | 2 Top Cylinder | |
| 10 | WST-2125-125 | 2 | Top Piston | |
| 11 | WST-2125-126 | 2 | 2 Connecter Sub | |
| 12 | WST-2125-127 | 1 | 1 Bottom Cylinder | |
| 13 | WST-2125-128 | 1 | Bottom Piston | |
| 14 | WST-2125-029 | 1 | Lock Ring | |
| 15 | WST-2125-030 | 1 | Safety Release Nut- 52,000 Lbs. Weak Point | |
| 16 | WST-2125-131 | 1 | Bottom Adapter | |
| 17 | WST-2125-142 | 1 | Assy Bleeder Valve - Items 18-22 | |
| 18 | WST-2125-143 | 1 | Stem | |
| 19 | WST-2125-144 | 1 | Retainer Nut | |
| 20 | WST-2125-145 | 1 | Seat | |
| 21* | 000-N569-111 | 1 | O- Ring - 90 Duro | |
| 22* | 000-N569-006 | 1 | 1 O- Ring - 90 Duro | |
| 23 | WST-2125-146 | | Bleeder Wrench | |
| * | WST-2125-110 | | O- Ring Kit -0 325° - For WST-2125-110 | |
| | | | Incl. Items 3,4,5,21,22- | |

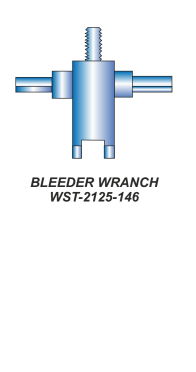
Tool total stroke: 10.36 in. Tool piston area: 3.6 in.² Tool max. Pull: 30,000 lbs. At 6.91 inch stroke Unported tool max. Hydrostatic pressure: 15,000 P.S.I. Ported tool max. Hydrostatic pressure: 10,000 P.S.I.

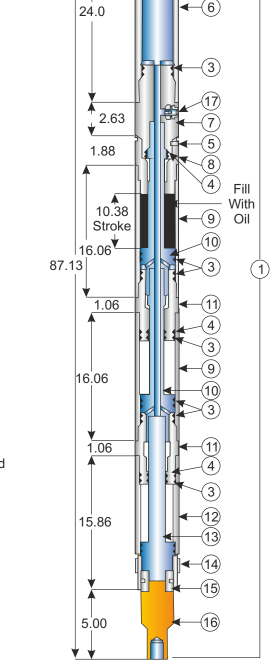
2-1/8" OD MULTI-STAGE SETTING TOOL

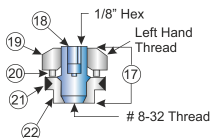
3.50

(2)

3

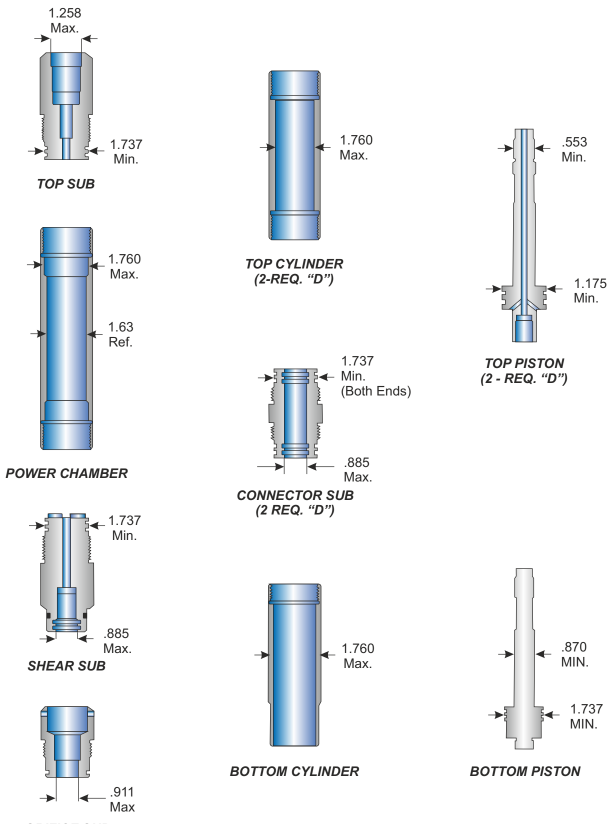








2-1/8" OD MULTI-STAGE SETTING TOOL MINIMUM AND MAXIMUM WEAR DIA'S



ORIFICE SUB

Act, Inc. Wireline pressure setting tools are constructed from high quality alloy steel with traceable heat numbers. Material hardness is also controlled.

The illustrations shown above list suggested critical minimum and maximum wear diameters.

1.718" OD MULTI-STAGE SETTING TOOL

Parts List

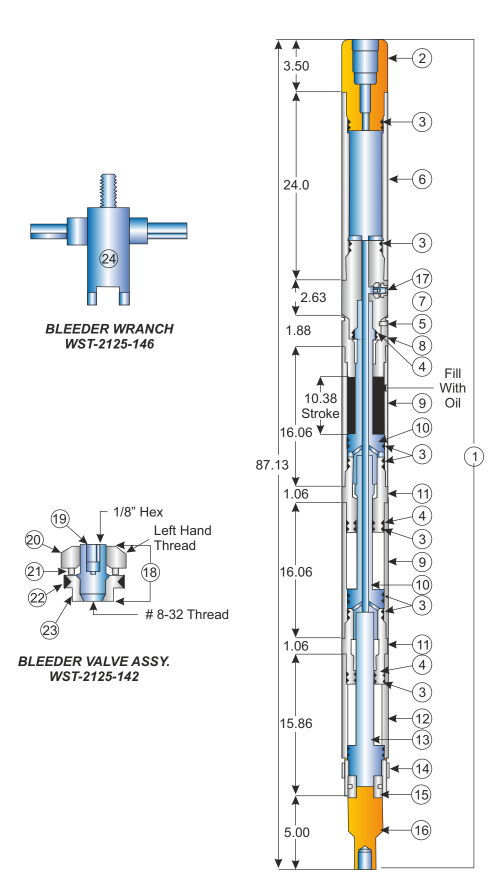
| Item | Part Number | Req | Description |
|------|---------------|-----|---|
| 1 | WST-1718-001 | | Assy 1.71" O.D. Multi Stage Setting Tool- |
| | | | Top Connection To Fit "GO" 1-7/16" O.D. |
| | | | High Pressure Firing Head- Incl. Items 2-16 |
| 2 | WST-1718-020 | 1 | Top Sub |
| 3* | 000-N569-216 | 18 | O- Ring- 90 Duro |
| 4* | 000-N569-216 | 6 | O- Ring- 90 Duro |
| 5* | 052-5304-003 | 1 | Brass Shear Screw - Approx. 2300 Lbs Shear |
| 6 | WST-1718-021 | 1 | Power Chamber |
| 7 | WST-1718-028 | 1 | Shear Sub - Non Ported |
| 8 | WST-1718-023 | 1 | Orifice Sub |
| 9 | WST-1718-024 | 2 | Top Cylinder |
| 10 | WST-1718-025 | 2 | Top Piston |
| 11 | WST-1718-126 | 2 | Connecter Sub |
| 12 | WST-1718-127 | 1 | Bottom Cylinder |
| 13 | WST-1718-128 | 1 | Bottom Piston |
| 14 | WST-1718-030 | 1 | Lock Ring |
| 15 | WST-1718-1300 | 1 | Safety Release Nut- 25,000 Lbs. Weak Point |
| 16 | WST-1718-131 | 1 | Bottom Adapter |
| * | WST-1718-110 | | O- Ring Kit - 325° - For WST-1718-101 |
| | | | Incl. Items 3,4,5,22,23- |

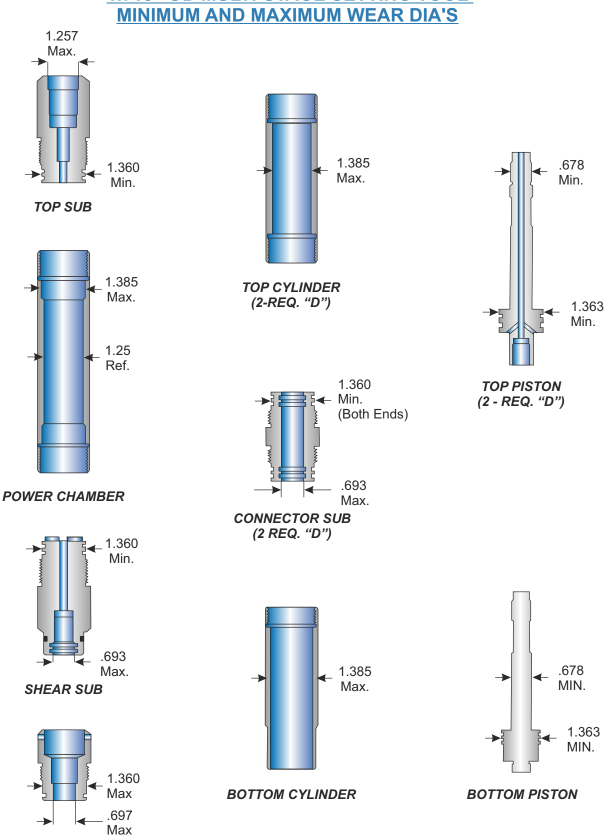
Optional Equipment Not Included In Assy. WST-1718-101

| Item | Part Number | Req | Description |
|------|--------------|-----|--------------------------------------|
| 17 | WST-1718-002 | 1 | Shear Sub - Ported For Bleeder Valve |
| 18 | WST-2125-142 | 1 | Assybleeder Valve - Items 19-23 |
| 19 | WST-2125-143 | 1 | Stem |
| 20 | 000-2125-144 | 1 | Retainer Nut |
| 21 | WST-2125-145 | 1 | Seat |
| 22 | 000-N569-111 | 1 | O- Ring - 901 Duro |
| 23 | 000-N569-006 | 1 | O- Ring - 901 Duro |
| 24 | WST-2125-146 | | Bleeder Wrench |

Tool total stroke: 10.45 in. Tool piston area: 2.22 in.² Tool max. Pull: 13,000 lbs. At 6.91 inch stroke Unported tool max. Hydrostatic pressure: 15,000 P.S.I. Ported tool max. Hydrostatic pressure: 10,000 P.S.I.

1.718" OD MULTI-STAGE SETTING TOOL





1.718" OD MULTI-STAGE SETTING TOOL

ORIFICE SUB

Act, Inc. Wireline pressure setting tools are constructed from high quality alloy steel with traceable heat numbers. Material hardness is also controlled.

The illustrations shown above list suggested critical minimum and maximum wear diameters.

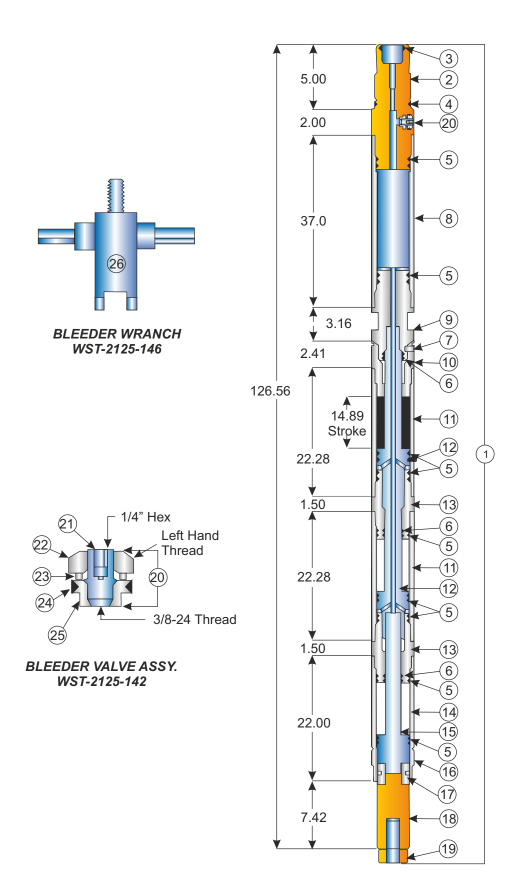
3-1/4" OD MULTI-STAGE SETTING TOOL

PART LIST

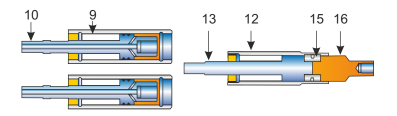
| Item | Part Number | Req | Description | |
|------|--------------|-----------------|---|--|
| 1 | WST-3250-001 | | Assy3-1/4" O.D. "Multi-Stage Setting Tool, | |
| | | | Top Connection To Fit "GO"3-1/4" O.D Quick- | |
| | | | High Pressure Firing Head- Incl. Items 214 | |
| 2 | WST-3250-020 | 1 | Top Sub- Ported For Bleeder Valve | |
| 3* | 000-N569-328 | 1 | O- Ring- 90 Duro | |
| 4* | 000-N569-332 | 1 | O- Ring- 90 Duro | |
| 5* | 000-N569-331 | 18 | O- Ring- 90 Duro | |
| 6* | 000-N569-325 | 6 | O- Ring- 90 Duro | |
| 7* | 052-5304-003 | 1 | Brass Shear Screw - Approx. 2300 Lbs Shear | |
| 8 | WST-3250-021 | 1 | Power Chamber | |
| 9 | WST-3250-022 | 1 | Shear Sub | |
| 10 | WST-3250-023 | 1 | Orifice Sub | |
| 11 | WST-3250-024 | 2 | Top Cylinder | |
| 12 | WST-3250-025 | 2 | Top Piston | |
| 13 | WST-3250-026 | 2 Connecter Sub | | |
| 14 | WST-3250-027 | 1 | Bottom Cylinder | |
| 15 | WST-3250-028 | 1 | Bottom Piston | |
| 16 | WST-3250-029 | 1 | Lock Ring | |
| 17 | WST-3250-030 | 1 | Safety Release Nut- 52,000 Lbs. Weak Point | |
| 18 | WST-3250-031 | 1 | · | |
| 19 | WST-3250-031 | 1 | Lock Nut | |
| 20 | WST-5125-042 | 1 | Assybleeder Valve - Items 21-25 | |
| 21 | WST-5125-043 | 1 | Stem | |
| 22 | WST-5125-044 | 1 | 1 Retainer Nut | |
| 23 | WST-5125-145 | 1 | 1 Seat | |
| 24* | 000-N569-213 | 1 | O- Ring - 90 Duro | |
| 25* | 000.N569-012 | 1 | O- Ring - 90 Duro | |
| 26 | WST-5125-146 | | Bleeder Wrench | |
| * | WST-3250-010 | | O- Ring Kit - 325° - Fir Wst-3250-001 | |
| | | | Incl. Items 3,4,5,6,7,24,25- | |

Tool total stroke: 14.8 in. Tool piston area: 7.66 in.² Tool max. Pull: 72,000 lbs. At 9.0 inch stroke Ported tool max. Hydrostatic pressure: 10,000 P.S.I.

3-1/4" OD MULTI-STAGE SETTING TOOL

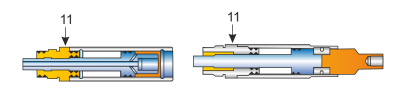


MULTI-STAGE SETTING TOOL ASSEMBLY INSTRUCTIONS



5. Remove tool from vise. Bump tool (view A) completely closed on wooden block). Next, turn tool Upright then fill TOP CYLINDER with motor oil until oil level reaches groove at lower end of thread. Install ORIFICE SUB (8). Excess oil will purge as sub is screwed in.

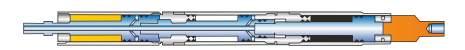
1. Install o-rings then lubricate o-rings and threads. Slide TOP PISTONS (10) in TOP CYLINDERS (9). Install RELEASE NUT and BOTTOM ADAPTER (15 & 16) to BOTTOM PISTON (13) then install this unit in BOTTOM CYLINDER (12).



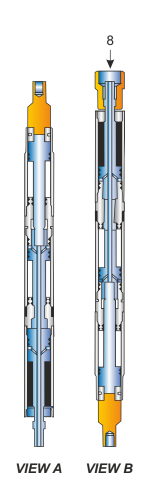
2. Screw CONNECTOR SUBS (11) into BOTTOM CYLINDER and one of TOP CYLINDERS. Make wrench tight. Wrench only on wrenching areas provided. Do not wrench on pistons anywhere except in knurled areas.



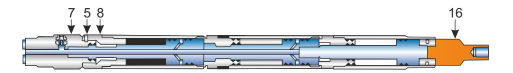
3. Join TOP CYLINDER / TOP PISTON unit to CONNECTOR SUB / TOP PISTON unit. Make wrench tight.



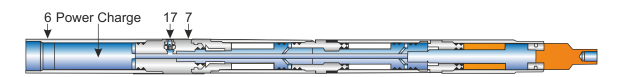
4. Join remaining TOP CYLINDER / TOP PISTON unit to CONNECTOR SUB / TOP PISTON unit. Make wrench tight.



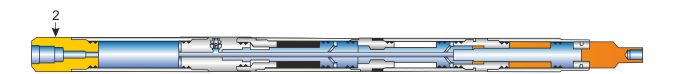
MULTI-STAGE SETTING TOOL ASSEMBLY INSTRUCTIONS



6. Return tool to vise. Make ORIFICE SUB (8) wrench tight to TOP CYLINDER. Screw SHEAR SUB (7) to TOP PISTON. Hold back-up wrench on BOTTOMADAPTER (16) and tighten SHEAR SUB which will ensure all inside connections are tight. Rotate SHEAR SUB clockwise until SHEAR SCREW holes align then install SHEAR SCREW (5).



7. Install BLEEDER VALVE ASSY. (17) if used. Screw POWDER CHAMBER (6) to SHEAR SUB (7). Install POWER CHARGE. Make sure open end of power charge is facing up.



8. Screw TOP SUB (2) to POWDER CHAMBER wrench tight. Check IGNITOR by first removing ground wire from contact spring then checking resistivity (51 ohms) with blasting galvanometer. Next, wrap ground wire around case of ignitor body then place ignitor in firing head. Tool is now assembled. Attach appropriate firing adapter, collar locator, and setting adapters

American Completion Tools

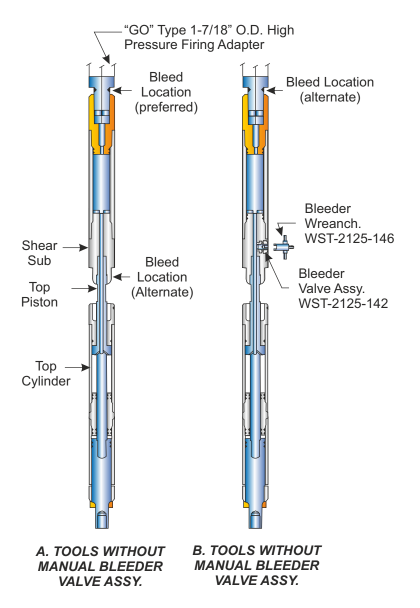
PRESSURE BLEEDING LOCATIONS1-1/2" 2-1/8" OD SETTING TOOLS

ACT, Inc. wireline pressure setting tools in O.D. sizes 1-1/2" through 2-1/8" do not contain a Baker style manual bleeder valve assembly (ACT pt. no. WST-2125-142) except when specifically ordered.

Two locations for bleeding pressure from tools less manual bleed valves are illustrated in drawing "A". The preferred method of bleeding pressure is to hold wrench on "GO" 1-1/2" O.D. high pressure firing adapter while turning the setting tool counter clockwise. Pressure will begin to bleed as soon as the lower o-ring on the firing adapter is uncovered. Ample threads are provided on the firing adapter. Should a bridge occur and pressure stops bleeding, screw the tool clockwise then begin the procedure again.

The alternate method shown in drawing "A" is accomplished by holding wrench on shear sub (see parts list) while turning the top cylinder counter clockwise. The top piston will back out of shear sub and pressure will begin to bleed. Again, if a bridge occurs screw the tool clockwise then begin the procedure again.

An indication that most of pressure has safely bled off is when the tool partially closes. This indicates that the trapped compressed atmosphere in bottom cylinder is overcoming what little gas pressure remains of the power charge



SIZE 10 WIRELINE PRESSURE SETTING TOOL

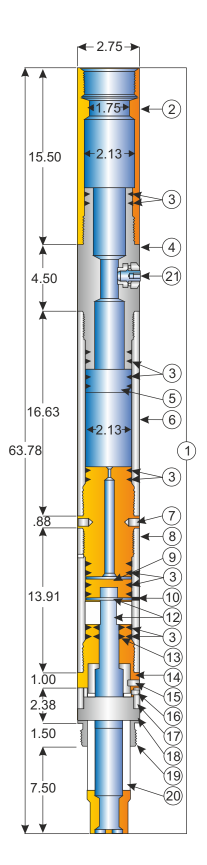
PART LIST

| Item | Part Number | Req. | Description | |
|------|--------------|------|--|--|
| 1 | WST-BK10-001 | | Assy Size 10 Wire line Pressure Setting | |
| | | | Tool- Incl. Item 2-26 | |
| 2 | WST-BK10-020 | 1 | Pressure Chamber | |
| 3* | 000-N569-327 | 14 | O-Ring - 90 Duro | |
| 4 | WST-BK10-034 | 1 | Bleeder Valve Sub | |
| 5 | WST-BK10-022 | 1 | Upper Piston | |
| 6 | WST-BK10-021 | 1 | Upper Cylinder | |
| 7 | WST-BK10-023 | 1 | Tandem Connector | |
| 8 | WST-BK10-035 | 1 | Lower Cylinder | |
| 9 | WST-BK10-024 | 1 | Lower Piston | |
| 10 | | 1 | Hex Socket Set Screw | |
| | | | 1/4-20 N.C. x 3/8 L.G. | |
| 11 | WST-BK10-025 | 1 | Retaining Pin | |
| 12 | WST-BK10-026 | 1 | Piston Rod | |
| 13* | 000-N569-221 | 2 | O- Ring - 90 Duro | |
| 14 | WST-BK10-027 | 1 | Cylinder Head | |
| 15 | | 1 | Hex Socket Set Screw | |
| | | | 3/8 - 16 N.C. x 3/8 L.G | |
| 16 | | 1 | Hex Socket Set Screw | |
| | | | 3/8 - 16 N.C. x 3/8 L.G | |
| 17 | WST-BK10-029 | 1 | Retaining Ring | |
| 18 | WST-BK10-031 | 1 | Cross Link | |
| 19 | WST-BK10-028 | 1 | Cross Link Sleeve | |
| 20 | WST-BK10-030 | 1 | Setting Mandrel | |
| 21 | WST-BK10-142 | 1 | Assy Bleeder Valve - Incl. Item 22-26 | |
| 22 | WST-BK10-143 | 1 | Stem For Bleeder Valve | |
| 23 | WST-BK10-144 | 1 | Retainer Nut For Bleeder Valve | |
| 24 | WST-BK10-145 | 1 | Seat For Bleeder Valve | |
| 25* | 000-N569-213 | 1 | O- Ring - 90 Duro for Bleeder Valve | |
| 26* | 000-N569-012 | 1 | O- Ring - 90 Duro for Bleeder Valve | |
| * | WST-BK10-010 | | O- Ring Kit -325° For | |
| | | | WST-BK10-001 Incl. Item 3,13,25, and 26- | |

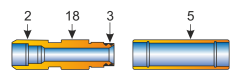
SIZE 10 WIRELINE PRESSURE SETTING TOOL



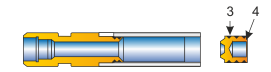
WST-5125-142



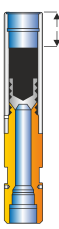
SIZE 20 WIRELINE SETTING TOOL ASSEMBLY INSTRUCTIONS



1. Install O-rings And Manual Bleeder Valve (3 And 18) In Pressure Chamber (2). Screw Chamber To Cylinder (5).

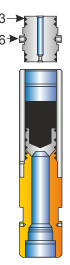


2. Install O-rings (3) On Upper Piston (4) Then Push Piston Through Cylinder Until It Contacts Pressure Chamber.

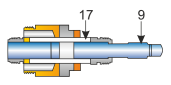


3. Fill Cylinder with SAE 10-40 Oil to Following Levels :

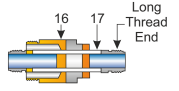
| Well Temp. | Size 10 | Size 20 |
|-----------------------------------|-----------|----------|
| 20°F or Less | 4-1/8IN. | 4 IN |
| 20°F - 275°F | 4-3/8IN. | 4-1/2 IN |
| 275°F - 350°F | 4-3/8 IN. | 5 IN |
| 350° F - 400° F | 4-5/8 IN. | 5-1/2 IN |



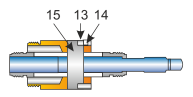
4. Install O-rings (3) On Tandem Connector (6) Then Screw Into Upper Cylinder With Small Orifice Toward Oil



6. Slide Piston Rod (9) Into Setting Mandrel (17)

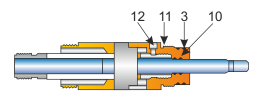


5. Slide Setting Mandrel (17) Inside Crosslink Sleeve (16). Long Threaded End Of Mandrel Positioned as Shown.

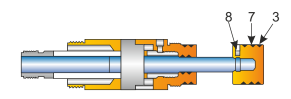


7. Align Slots In All Items And Insert Crosslink (15). Install Retaining Ring (13) And Cap Screw (14).

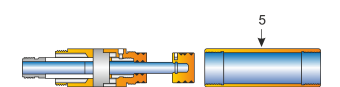
SIZE 20 WIRELINE SETTING TOOL ASSEMBLY INSTRUCTIONS



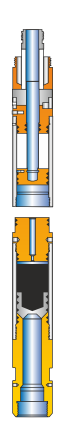
8. Install O-rings (3 And 10) To Cylinder Head (11). Slide Head On Piston Rod. Make Up Head Hand Tight To Setting Mandrel. Install Set Screw (12).



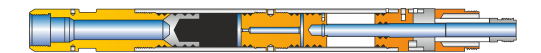
9. Install O-rings (3) On Lower Piston (7). Place Piston On Piston Rod. Install Lock Pin (8) And Tighten.



10. Lubricate Piston, Cylinder Head Threads, And Cylinder Bore. Slide Cylinder Over Piston And Make Up To Cylinder Head While Making Sure Cylinder Head Is Positioned Against Crosslink Sleeve While Cylinder Is Being Made Up.



11. connect upper and lower halves of the tool together.



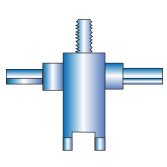
12. Place Tool In Vise And Tighten All Joints. Air Trapped In Cylinder During Tightening Should Make Crosslink Sleeve Stand Off From Cylinder Head No More Than 3/8".

SIZE 20 WIRELINE PRESSURE SETTING TOOL

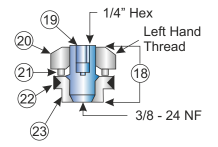
Part List

| Item | Part Number | Req. | Description |
|------|--------------|------|---|
| 1 | WST-BK20-001 | | Assy Size 20 Wire line Pressure Setting |
| | | | Tool- Incl. Item 2-23 |
| 2 | WST-BK20-020 | 1 | Pressure Chamber |
| 3* | 000-N569-334 | 14 | O-Ring - 90 Duro |
| 4 | WST-BK20-022 | 1 | Upper Piston |
| 5 | WST-BK20-021 | 2 | Cylinder |
| 6 | WST-BK20-023 | 1 | Tandem Connector |
| 7 | WST-BK20-024 | 1 | Lower Piston |
| 8 | WST-BK20-025 | 1 | Lock Pin |
| 9 | WST-BK20-026 | 1 | Piston Rod |
| 10* | 000-N569-216 | 2 | O- Ring - 90 Duro |
| 11 | WST-BK20-027 | 1 | Cylinder Head |
| 12 | | 1 | Hex Socket Set Screw |
| | | | 3/8-16 N.C. x 1/2 L.G. |
| 13 | WST-BK20-029 | 1 | Cross Link Retaining Ring |
| 14 | | 1 | Hex Socket Set Screw |
| | | | 1/4-20 N.C. x 3/8 L.G. |
| 15 | WST-BK20-031 | 1 | Cross Link |
| 16 | WST-BK20-028 | 1 | Cross Link Sleeve |
| 17 | WST-BK20-030 | | Setting Mandrel |
| 18 | WST-BK20-142 | 1 | Assy. Bleeder Valve Incl. Item 19-23 |
| 19 | WST-BK20-143 | 1 | Stem For Bleeder Valve |
| 20 | WST-BK20-144 | 1 | Retainer Nut For Bleeder Valve |
| 21 | WST-BK20-145 | 1 | Seat For Bleeder Valve |
| 22* | 000-N569-213 | 1 | O- Ring - 90 Duro for Bleeder Valve |
| 23* | 000-N569-012 | 1 | O- Ring - 90 Duro for Bleeder Valve |
| * | WST-BK20-010 | | O- Ring Kit -325° For |
| | | | WST-BK20-001 Incl. Items 3,10,22, and 23- |

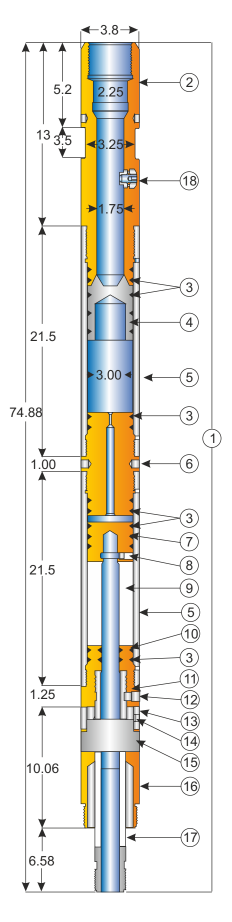
SIZE 20 WIRELINE PRESSURE SETTING TOOL

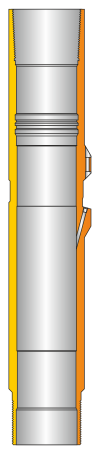


BLEEDER WRENCH WST-5125-146 (OPTIONAL ACCESSORY)



BLEEDER VALVE ASSY. WST-5125-142





SAFETY VALVE LANDING NIPPLE

SAFETY VALVE LANDING NIPPLE

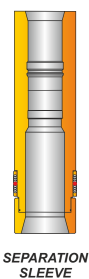
Safety Valve Landing Nipples are used to accommodate ACT model wireline retrievable sub surface safety valves. These nipples have a locking recess and a hydraulic communication port located between the two polished bores. This nipple features an integral control line connection port which operates Sub Surface Safety Valve.

| FLAPPER-TYPE WIRELINE-RETRIEVABLE SAFETY VALVES | | | | | | | | | |
|---|--------|---------|----------------|----------|--|--|--|--|--|
| | | Landing | Landing Nipple | | | | | | |
| Tubing | g Size | Seal | bore | Pressure | | | | | |
| in. | mm. | in. | mm. | psi | | | | | |
| 2 3/8 | 60.33 | 1.710 | 43.43 | | | | | | |
| | | 1.875 | 47.63 | | | | | | |
| | | 2.125 | 53.98 | | | | | | |
| 2 7/8 | 73.03 | 2.188 | 55.58 | | | | | | |
| | | 2.313 | 58.75 | | | | | | |
| | | 2.562 | 65.07 | | | | | | |
| 3 1/2 | 88.90 | 2.750 | 69.85 | 5,000 | | | | | |
| | | 2.813 | 71.45 | 6,000 | | | | | |
| 4 | 101.60 | 3.313 | 84.15 | 7,500 | | | | | |
| | | 3.437 | 87.30 | 10,000 | | | | | |
| 4 1/2 | 114.30 | 3.688 | 93.68 | | | | | | |
| | | 3.813 | 96.85 | | | | | | |
| 5 | 127.00 | 4.125 | 104.78 | | | | | | |
| 5 1⁄2 | 139.70 | 4.562 | 115.87 | | | | | | |
| | | 5.750 | 146.05 | | | | | | |
| 7 | 177.80 | 5.875 | 149.23 | | | | | | |
| | | 5.963 | 151.46 | | | | | | |

* Please check with factory for the metallurgy & pressure rating

SEPARATION SLEEVE

ACT Separation Sleeve, when attached to an appropriate lock is a wireline Retrievable Tool, used to isolate the control line port of Safety Valve Landing Nipples.



American Completion Tools

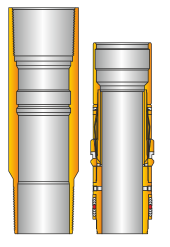
LANDING NIPPLES AND LOCK MANDRELS

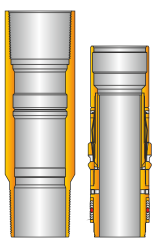
ACT X and R Landing Nipples and Lock Mandrels

ACT X and R landing nipples are run into the well on the completion tubing to provide a specific landing location for subsurface flow control equipment. The common internal profiles of these landing nipples make them universal. ACT X landing nipple is used in standard weight tubing. ACT R landing nipple is typically used with heavy weight tubing.

The completion can have as many selective nipples with the same ID in any sequence as desired on the tubing string. This versatility results in an unlimited number of positions for setting and locking subsurface flow controls. The flow control, which is attached to the required ACT X or R lock mandrel, is run in the well via the selective running tool on slickline.

The slickline operator using the selective running tool can set the flow control in any one of the landing nipples at the desired depth. If this location is unsatisfactory or if well conditions change, the flow control may be moved up or down the tubing string to another nipple location. These operations can be done by slickline under pressure without killing the well.





"X" LANDING NIPPLE AND LOCK MANDREL

"XN" NO-GO LANDING NIPPLE AND LOCK MANDREL

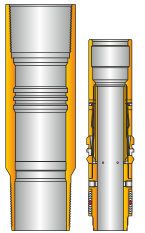
ACT XN and RN No-Go Landing Nipples and Lock Mandrels

This equipment is designed for use in single nipple installations or as the bottom nipple in a series of ACT X or R landing nipples. These landing nipples have the same packing bore ID for a particular tubing size and weight. ACT X and XN landing nipples are designed for use with standard weight tubing. ACT R and RN landing nipples are designed for use with heavy weight tubing.

(The N designates no-go nipples.)

Features

- Landing nipples
 - Large bore for minimum restriction
 - Universal nipple with one internal profile
- Lock Mandrels
 - Retractable locking keys
 - Locks designed to hold pressure from above or below from sudden reversals
- Optional hold down
 - Interference hold down for smaller locks
 - Shear pin hold down for larger locks



"R" LANDING NIPPLE AND LOCK MANDREL

"RN" NO-GO LANDING NIPPLE AND LOCK MANDREL

'X' AND 'XN' LANDING NIPPLES AND LOCK MANDRELS

| | | | | | | | FOR STANDARD TUBING WEIGHTS | | | | | | | | |
|-------|--------|-------|--------|-------|--------|-------|-----------------------------|------------------|--------|---------|--------|--------|--------|-------|-------|
| | TUBING | | | | | | | X PROFILE XN PRO | | PROFILE | OFILE | | LOCK | | |
| | | | | | | | | PAC | KING | PAC | KING | NO | -GO | MAM | NDREL |
| SIZ | ZE | WE | IGHT | I | D | DRIFT | | BORE | | BC | DRE | ID | | ID | |
| (in.) | (mm) | lb/ft | (kg/m) | (in.) | (mm) | (in.) | (mm) | (in.) | (mm) | (in.) | (mm) | (in.) | (mm) | (in.) | (mm) |
| 1.050 | 26.67 | 1.20 | 1.79 | 0.824 | 20.93 | 0.730 | 18.54 | | | AVA | ILABLE | ON REQ | UEST | | |
| 1.315 | 33.40 | 1.80 | 2.68 | 1.049 | 26.64 | 0.955 | 24.26 | | | | | | | | |
| 1.660 | 42.16 | 2.30 | 3.43 | 1.380 | 35.05 | 1.286 | 32.66 | 1.250 | 31.75 | 1.250 | 31.75 | 1.135 | 28.83 | 0.62 | 15.75 |
| | | 2.40 | 3.57 | 1.380 | 35.05 | 1.286 | 32.66 | 1.250 | 31.75 | 1.250 | 31.75 | 1.135 | 28.83 | 0.62 | 15.75 |
| | | 2.40 | 3.57 | 1.660 | 42.16 | 1.516 | 38.51 | 1.500 | 38.10 | 1.500 | 38.10 | 1.448 | 36.78 | 0.75 | 19.05 |
| 1.900 | 48.26 | 2.76 | 4.11 | 1.610 | 40.89 | 1.516 | 38.51 | 1.500 | 38.10 | 1.500 | 38.10 | 1.448 | 36.78 | 0.75 | 19.05 |
| | | 2.90 | 4.32 | 1.610 | 40.89 | 1.516 | 38.51 | 1.500 | 38.10 | 1.500 | 38.10 | 1.448 | 36.78 | 0.75 | 19.05 |
| 2.063 | 52.40 | 3.25 | 4.84 | 1.751 | 44.48 | 1.657 | 42.09 | 1.625 | 41.28 | 1.625 | 41.28 | 1.536 | 39.01 | 0.75 | 19.05 |
| 2.375 | 60.33 | 4.60 | 6.85 | 1.995 | 50.67 | 1.901 | 48.29 | 1.875 | 47.63 | 1.875 | 47.63 | 1.791 | 45.49 | 1.00 | 25.40 |
| | | 4.70 | 7.00 | 1.995 | 50.67 | 1.901 | 48.29 | 1.875 | 47.63 | 1.875 | 47.63 | 1.791 | 45.49 | 1.00 | 25.40 |
| 2.875 | 73.03 | 6.40 | 9.53 | 2.441 | 62.00 | 2.347 | 59.61 | 2.313 | 58.75 | 2.313 | 58.75 | 2.205 | 56.01 | 1.38 | 35.05 |
| | | 6.50 | 9.68 | 2.441 | 62.00 | 2.347 | 59.61 | 2.313 | 58.75 | 2.313 | 58.75 | 2.205 | 56.01 | 1.38 | 35.05 |
| 3.500 | 88.90 | 9.30 | 13.85 | 2.992 | 76.00 | 2.867 | 72.82 | 2.813 | 71.45 | 2.813 | 71.45 | 2.666 | 67.72 | 1.75 | 44.45 |
| | | 10.30 | 15.34 | 2.992 | 74.22 | 2.797 | 71.04 | 2.750 | 69.85 | 2.750 | 69.85 | 2.635 | 66.93 | 1.75 | 44.45 |
| 4.000 | 101.60 | 11.00 | 16.38 | 3.476 | 89.29 | 3.351 | 85.12 | 3.313 | 84.15 | 3.313 | 84.15 | 3.135 | 79.63 | 2.12 | 53.85 |
| 4.500 | 114.30 | 12.75 | 18.99 | 3.958 | 100.53 | 3.833 | 97.36 | 3.813 | 96.85 | 3.813 | 96.85 | 3.725 | 94.62 | 2.62 | 66.55 |
| 5.000 | 127.00 | 13.00 | 19.36 | 4.494 | 114.15 | 4.369 | 110.97 | 4.313 | 109.55 | 4.313 | 109.55 | 3.987 | 101.27 | 2.62 | 66.55 |
| 5.500 | 139.70 | 17.00 | 25.32 | 4.892 | 124.26 | 4.767 | 121.08 | 4.562 | 115.87 | 4.562 | 115.87 | 4.455 | 113.16 | 3.12 | 79.25 |

'R' AND 'RN' LANDING NIPPLES AND LOCK MANDRELS

| | | | | | | FOR HEAVY TUBING WEIGHTS | | | | | | | | | |
|-------|--------|--------------|----------------|----------|----------------|--------------------------|----------------|---------|----------------|-------|----------------|---------|----------------|-------|----------------|
| | TUBING | | | | | | | | | | PROFILE | | LOCK | | |
| | | | | | | PACKING | | PACKING | | NO-GO | | MANDREL | | | |
| SIZ | ZE | | IGHT | <u> </u> | D | DR | IFT | BC | RE | BC | RE | I | D | | ID |
| (in.) | (mm) | lb/ft | (kg/m) | (in.) | (mm) | (in.) | (mm) | (in.) | (mm) | (in.) | (mm) | (in.) | (mm) | (in.) | (mm) |
| 1.660 | 42.16 | 3.02 | 4.50 | 1.278 | 32.46 | 1.184 | 30.07 | 1.125 | 28.58 | 1.125 | 28.58 | 1.012 | 25.70 | 1 | VAILABLE |
| 1.000 | 10.00 | 0.04 | = 10 | 1 500 | 00.40 | 1 100 | 0.5. 7.4 | 1.075 | | 1.075 | | 1.050 | | | REQUEST |
| 1.900 | 48.26 | 3.64 | 5.42 | 1.500 | 38.10 | 1.406 | 35.71 | 1.375 | 34.93 | 1.375 | 34.93 | 1.250 | 31.75 | 0.62 | 15.75 |
| 0.075 | 00.00 | 5.30 | 7.89 | 1.939 | 49.25 | 1.845 | 46.86 | 1.781 | 45.24 | 1.781 | 45.24 | 1.640 | 41.66 | 0.88 | 22.35 |
| 2.375 | 60.33 | 5.95 | 8.86 | 1.867 | 47.42 | 1.773 | 45.03 | 1.710 | 43.43 | 1.710 | 43.43 | 1.560 | 39.62 | 0.75 | 19.05 |
| | | 6.20 | 9.23 | 1.853 | 47.07 | 1.759 | 44.68 | 1.710 | 43.43 | 1.710 | 43.43 | 1.560 | 39.62 | 0.75 | 19.05 |
| | | 7.70 | 11.47 | 1.703 | 43.26 | 1.609 | 40.87 | 1.500 | 38.10 | 1.500 | 38.10 | 1.345 | 34.16 | 0.62 | 15.75 |
| | | 7.90 | 11.77 | 2.323 | 59.00 | 2.229 | 56.62 | 2.199 | 55.58 | 2.188 | 55.58 | 2.010 | 51.05 49.20 | 1.12 | 28.45 22.35 |
| | | 8.70 8.90 | 12.96 13.26 | 2.259 | 57.38 56.97 | 2.165 | 54.99 54.58 | 2.125 | 53.98 53.98 | 2.125 | 53.98 53.98 | 1.937 | 49.20 | 0.88 | 22.35 |
| 2.857 | 73.03 | 9.50 | 14.15 | 2.243 | 55.75 | 2.149 | 53.37 | 2.000 | 50.80 | 2.000 | 50.80 | 1.881 | 49.20 | 0.88 | 22.35 |
| 2.007 | 73.03 | 10.40 | 15.49 | 2.190 | 54.64 | 2.057 | 52.25 | 2.000 | 50.80 | 2.000 | 50.80 | 1.881 | 47.78 | 0.88 | 22.35 |
| | | 11.00 | 16.38 | 2.065 | 52.45 | 1.971 | 50.06 | 1.875 | 47.63 | 1.875 | 47.63 | 1.716 | 43.59 | 0.88 | 22.35 |
| | | 11.65 | 17.35 | 1.995 | 50.67 | 1.901 | 48.29 | 1.875 | 47.63 | 1.875 | 47.63 | 1.716 | 43.59 | 0.88 | 22.35 |
| | | 12.95 | 19.29 | 2.750 | 69.85 | 2.625 | 66.68 | 2.562 | 65.07 | 2.562 | 65.07 | 2.329 | 59.16 | 1.38 | 35.05 |
| 3.500 | 89.90 | 15.80 | 23.53 | 2.548 | 64.72 | 2.423 | 61.54 | 2.313 | 58.75 | 2.313 | 58.75 | 2.131 | 54.13 | 1.12 | 28.45 |
| 0.000 | 00.00 | 16.70 | 24.87 | 2.480 | 62.99 | 2.355 | 59.82 | 2.313 | 58.75 | 2.313 | 58.75 | 2.131 | 54.13 | 1.12 | 28.45 |
| | | 17.05 | 25.40 | 2.440 | 61.98 | 2.315 | 58.80 | 2.188 | 55.58 | 2.188 | 55.58 | 2.010 | 51.05 | 1.12 | 28.45 |
| 4.000 | 101.60 | 11.60 | 17.28 | 3.428 | 87.07 | 3.303 | 83.90 | 3.250 | 82.55 | 3.250 | 82.55 | 3.088 | 78.44 | 1.94 | 49.28 |
| 4.000 | 101.00 | 13.40 | 19.96 | 3.340 | 84.84 | 3.215 | 81.66 | 3.125 | 79.38 | 3.125 | 79.38 | 2.907 | 73.84 | 1.94 | 49.28 |
| | | 12.75 | 18.99 | 3.958 | 100.53 | 3.833 | 97.36 | 3.813 | 96.85 | 3.813 | 96.85 | 3.725 | 94.62 | 2.12 | 53.85 |
| | | 13.50 | 20.11 | 3.920 | 99.57 | 3.795 | 96.39 | 3.688 | 93.68 | 3.688 | 93.68 | 3.456 | 87.78 | 2.38 | 60.45 |
| 4.500 | 114.30 | 15.50 | 23.09 | 3.826 | 97.18 | 3.701 | 94.01 | 3.688 | 93.68 | 3.688 | 93.68 | 3.456 | 87.78 | 2.38 | 60.45 |
| | | 16.90 | 25.17 | 3.754 | 95.35 | 3.629 | 92.18 | 3.437 | 87.30 | 3.437 | 87.30 | 3.260 | 82.80 | 1.94 | 49.28 |
| | | 19.20 | 28.60 | 3.640 | 92.46 | 3.515 | 89.28 | 3.437 | 87.30 | 3.437 | 87.30 | 3.260 | 82.80 | 1.94 | 49.28 |
| 5.000 | 127.00 | 15.00 | 22.34 | 4.408 | 111.96 | 4.283 | 108.79 | 4.125 | 104.78 | 4.125 | 104.78 | 3.913 | 99.39 | 2.75 | 69.85 |
| | | 18.00 | 26.81 | 4.276 | 108.61 | 4.151 | 105.44 | 4.000 | 101.60 | 4.000 | 101.60 | 3.748 | 95.20 | 2.38 | 60.45 |
| | | 17.00 | 25.32 | 4.892 | 124.26 | 4.767 | 121.08 | 4.562 | 115.87 | 4.562 | 115.87 | 4.455 | 113.16 | 2.85 | 72.39 |
| 5.500 | 139.70 | 20.00 | 29.79 | 4.778 | 121.36 | 4.653 | 118.19 | 4.562 | 115.87 | 4.562 | 115.87 | 4.455 | 113.16 | 2.85 | 72.39 |
| | | 23.00 | 34.26 | 4.670 | 118.62 | 4.545 | 115.44 | 4.313 | 109.55 | 4.313 | 109.55 | 3.987 | 101.27 | 2.62 | 66.55 |
| 6.000 | 152.40 | 15.00 | 22.34 | 5.524 | 140.31 | 5.399 | 137.13 | 5.250 | 133.35 | 5.250 | 133.35 | 5.020 | 127.51 | 3.50 | 88.90 |
| | | 18.00 | 26.81 | 5.424 | 137.77 | 5.299 | 134.59 | 5.250 | 133.35 | 5.250 | 133.35 | 5.020 | 127.51 | 3.50 | 88.90 |
| 6.625 | 168.28 | 24.00 | 35.75 | 5.921 | 150.39 | 5.796 | 147.22 | 5.625 | 142.88 | 5.625 | 142.88 | 5.500 | 139.70 | 3.50 | 88.90 |
| | | 28.00 | 41.71 | 5.791 | 147.09 | 5.666 | 143.92 | 5.625 | 142.88 | 5.625 | 142.88 | 5.500 | 139.70 | 3.50 | 88.90 |
| | | 17.00 | 25.32 | 6.538 | 166.07 | 6.431 | 163.35 | 5.962 | 151.43 | 5.962 | 151.43 | 5.750 | 146.05 | 3.75 | 95.25 |
| | | 20.00 | 29.79 | 6.456 | 163.98 | 6.331 | 160.81 | 5.962 | 151.43 | 5.962 | 151.43 | 5.750 | 146.05 | 3.75 | 95.25 |
| | | 23.00 | 34.26 | 6.366 | 161.70 | 6.241 | 158.52 | 5.962 | 151.43 | 5.962 | 151.43 | 5.750 | 146.05 | 3.75 | 95.25 |
| 7.000 | 177.80 | 26.00 | 38.73 | 6.276 | 159.41 | 6.151 | 156.24 | 5.962 | 151.43 | 5.962 | 151.43 | 5.750 | 146.05 | 3.75 | 95.25 |
| | | 29.00 | 43.20 | 6.184 | 157.07 | 6.059 | 153.90 | 5.962 | 151.43 | 5.962 | 151.43 | 5.750 | 146.05 | 3.75 | 95.25 |
| | | 32.00 | 47.66 | 6.094 | 154.79 | 6.969 | 177.01 | 5.962 | 151.43 | 5.962 | 151.43 | 5.750 | 146.05 | 3.75 | 95.25 |
| | | 35.00 | 52.13 | 6.004 | 152.50 | 5.879 | 149.33 | 5.875 | 149.23 | 5.875 | 149.23 | 5.750 | 146.05 | 3.75 | 95.25 |
| | 040.00 | 36.00 | 53.62 | 7.825 | 198.76 | 7.700 | 195.58 | 7.450 | 189.23 | 7.450 | 189.23 | 7.325 | 186.06 | 5.250 | 133.35 |
| 8.625 | 219.08 | 36.00 | 53.62 | 7.825 | 198.76 | 7.700 | 195.58 | 7.250 | 184.15 | 7.250 | 184.15 | 7.125 | 180.98 | 5.250 | 133.35 |
| | | 36.00 | 53.62 | 7.825 | 198.76 | 7.700 | 195.58 | 7.050 | 179.07 | 7.050 | 179.07 | 6.925 | 175.90 | 5.250 | 133.35 |

American Completion Tools

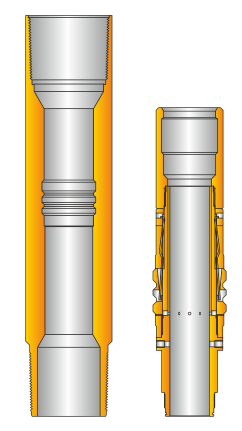
ACT 'RPT' NO-GO LANDING NIPPLE AND LOCK MANDREL

ACT RPT no-go landing nipple system provides a mean to run a series of positive location landing nipples in a tubing string with minimum restriction. ACT RPT no-go landing nipples are designed to accept ACT RPT lock mandrels with a rated working pressure of 10,000 psi (690 bar) differential from above and below.

The ACT RPT no-go lock mandrel locates on top of the nipples polished bore; therefore, there are no secondary restrictions normally associated with bottom no-go profiles. This feature makes ACT RPT system well suited for high pressure, high volume, large bore completions. ACT RPT lock mandrels in any given size range are designed to use the same running tool and pulling tool.

Features

- Large bore
- Lock mandrel locates on top of the nipples polished bore
- Landing nipples can accept ACT RPT lock mandrels with a rated working pressure of 10,000 psi (690 bar) differential from above and below
- A series of profile IDs are established for common tubing strings by size and weight

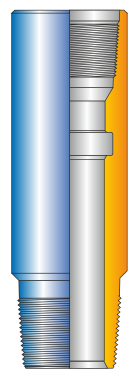


"RPT" TYPE NO-GO LANDING NIPPLE AND LOCK MANDREL

(RPT' LANDING NIPPLES AND LOCK DIMENSIONS

| | | NIPPLE | PROFILE | LOCK MANDREL | | | | |
|-----------|---------------|--------|--------------|--------------|-------|--------|--------|--|
| TUBI | NG SIZE | | RE (MIN. ID) | | D | | | |
| in. | mm | in. | mm | in. | mm | in. | mm | |
| | | 1.500 | 38.10 | | | 1.560 | 39.62 | |
| | | 1.625 | 41.28 | | | 1.685 | 42.80 | |
| 2 3/8 | 60.33 | 1.781 | 45.24 | 0.75 | 19.05 | 1.841 | 46.76 | |
| | | 1.875 | 47.63 | | | 1.935 | 49.15 | |
| | | 2.000 | 50.80 | | | 2.060 | 52.32 | |
| | | 2.125 | 53.98 | | | 2.185 | 55.5 | |
| | | 2.000 | 50.80 | | | 2.060 | 52.32 | |
| | | 2.125 | 53.98 | | | 2.185 | 55.5 | |
| 2 7/8 | 73.03 | 2.188 | 55.58 | 1.12 | 28.45 | 2.248 | 57.10 | |
| | | 2.313 | 58.75 | | | 2.373 | 60.27 | |
| | | 2.482 | 63.04 | | | 2.542 | 64.57 | |
| | | 2.562 | 65.07 | | | 2.622 | 66.6 | |
| | | 2.650 | 67.31 | | | 2.710 | 68.83 | |
| 3 1/2 | 88.90 | 2.750 | 69.85 | 1.50 | 38.10 | 2.810 | 71.37 | |
| | | 2.810 | 71.45 | | 00110 | 2.860 | 72.64 | |
| | | 2.875 | 73.03 | | | 2.935 | 74.55 | |
| | | 3.000 | 76.20 | 1.75 | 44.45 | 3.060 | 77.72 | |
| 4 - 4 1/2 | 101.6 - 114.3 | 3.125 | 79.38 | | | 3.210 | 81.53 | |
| = | | 3.125 | 79.38 | 1.94 | 49.28 | 3.210 | 81.53 | |
| | | 3.313 | 84.15 | | | 3.395 | 86.23 | |
| | | 3.437 | 87.30 | 1.94 | | 3.520 | 89.41 | |
| | | 3.562 | 90.47 | | | 3.650 | 92.71 | |
| 4 1/2 - 5 | 114.3 - 127 | 3.688 | 93.68 | | 49.28 | 3.770* | 95.76 | |
| | | 3.750 | 95.25 | | | 3.807 | 96.70 | |
| | | 3.813 | 96.85 | | | 3.895 | 98.93 | |
| | | 4.000 | 101.60 | | | 4.090 | 103.89 | |
| | | 4.188 | 106.38 | | | 4.270* | 108.46 | |
| | | 4.250 | 107.95 | | | 4.332* | 110.03 | |
| | | 4.313 | 109.55 | | | 4.395 | 111.63 | |
| | | 4.437 | 112.70 | 2.75 | 69.85 | 4.520* | 114.81 | |
| 5 1/2 | 139.70 | 4.500 | 114.30 | | | 4.550 | 115.57 | |
| | | 4.562 | 115.87 | | | 4.650 | 118.11 | |
| | | 4.688 | 119.08 | | | 4.760* | 120.90 | |
| | | 4.688 | 119.08 | | | 4.760* | 120.90 | |
| | | 4.750 | 120.65 | 3.12 | 79.25 | 4.825 | 122.56 | |
| | | 4.813 | 122.25 | | | 4.890 | 124.21 | |
| | | 5.250 | 133.35 | | | 5.334 | 135.48 | |
| | | 5.500 | 139.70 | | | 5.585 | 141.86 | |
| | | 5.625 | 142.88 | | | 5.710 | 145.03 | |
| | | 5.750 | 146.05 | | | 5.840* | 148.34 | |
| 7 | 177.80 | 5.813 | 147.65 | 3.68 | 93.47 | 5.890* | 149.61 | |
| | _ | 5.875 | 149.23 | | | 5.940 | 150.88 | |
| | | 5.963 | 151.46 | | | 6.025 | 153.04 | |
| | | 6.125 | 155.58 | | | 6.180 | 156.97 | |
| | | 6.250 | 158.75 | | | 6.330 | 160.78 | |

* NO-GO OD may not be compatible with next larger size nipple.



ACT MODEL 'F' NIPPLE

The model 'F' nipple provides a tubing lock profile with honed unrestricted seal bore to locate wireline flow control devices such as velocity safety valves, blanking plugs chokes, equalizing check valves and instrument hangers.

The number & location of model 'F' nipple should be carefully considered in the completion design stage to allow maximum versatility in position of various flow control devices.

'F' Nipple can accept Selective 'S' or Top No-Go 'W' locking devices attached to flow control accessories.

It is manufactured either from low alloy steel or 9 Cr, 1 Mo-steel with controlled hardness for H_2S/CO_2 service. It is available upto 15,000 PSI WP

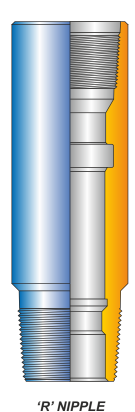
For ordering please specify:

- Nipple model
- Top & bottom thread connections
- Packing ID
- Working pressure & temperature
- Type of service
- Tubing size, weight & grade

'F' NIPPLE

| | 'F' NIPPLE SPECIFICATIONS | | | | | | | | | |
|--------|---------------------------|----------|-------------|-----------|-----------|--|--|--|--|--|
| Tubing | | Nipple | Nippl | е Туре | | | | | | |
| OD-in. | Seal Bore-in. | Size-in. | Min. OD-in. | Selective | Top No-Go | | | | | |
| 1.000 | 1.437 | 1.43 | 0.400 | Х | х | | | | | |
| 1.900 | 1.500 | 1.50 | 2.109 | х | - | | | | | |
| 2.1/16 | 1.562 | 1.56 | 2.250 | Х | х | | | | | |
| 2.1/10 | 1.625 | 1.62 | 2.250 | х | - | | | | | |
| | 1.781 | 1.78 | | х | х | | | | | |
| 2.3/8 | 1.812 | 1.81 | 2.560 | Х | х | | | | | |
| | 1.875 | 1.87 | | х | - | | | | | |
| | 2.062 | 2.06 | | х | x | | | | | |
| 2.7/8 | 2.250 | 2.25 | 3.109 | х | x | | | | | |
| | 2.312 | 2.31 | | х | - | | | | | |
| | 2.562 | 2.56 | | Х | х | | | | | |
| 3.1/2 | 2.750 | 2.75 | 3.687 | х | х | | | | | |
| | 2.812 | 2.81 | | х | - | | | | | |
| | 3.688 | 3.68 | | Х | Х | | | | | |
| 4.1/2 | 3.750 | 3.75 | Coupling OD | х | х | | | | | |
| | 3.812 | 3.81 | | х | - | | | | | |
| | 4.000 | 4.00 | | x | х | | | | | |
| 5.00 | 4.125 | 4.12 | Coupling OD | х | х | | | | | |
| | 4.312 | 4.31 | | x | x | | | | | |
| | 4.437 | 4.43 | | х | - | | | | | |
| 5 1/2 | 4.562 | 4.56 | Coupling OD | х | x | | | | | |
| | 4.750 | 4.75 | | х | х | | | | | |

- A. Other seal bore sizes are available in the various tubing sizes as per customer's requirement.
- B. Equipment will be provided with OD corresponding to coupling OD for the type of the nipple unless specified otherwise.
- C. Available with Premium thread connections also.



ACT MODEL 'R' NIPPLE

The model 'R' nipple is a bottom No-Go style nipple that provides a tubing lock profile with a honed seal bore to locate wireline flow control devices in tubing string.

Blanking plugs, chokes, equalizing check valves and instrument hangers which utilize a 'Z' lock may be landed in this type of nipple profile. The No-Go shoulder incorporated into the nipple allows positive locating of all flow control equipment used during wireline operations.

ACT nipple is manufactured from low alloy steel/9 CR. 1MO steel with controlled hardness (17-22 HRC) for H_2S/CO_2 application. It is available up to 15,000 PSI WP.

For ordering please specify:

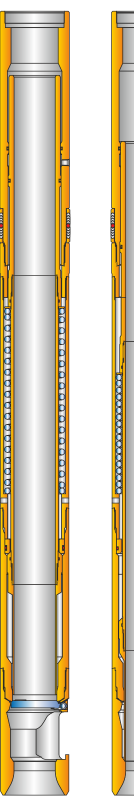
- Nipple model
- Top & bottom thread connections
- Packing ID
- Working pressure & temperature
- Type of service
- Tubing size, weight & garde

| | 'R' NIPPLE SPECIFICATIONS | | | | | | | | |
|--------|----------------------------------|----------|--------------|-------------|--|--|--|--|--|
| Tubing | | Nipp | ble | | | | | | |
| OD-in. | Seal Bore-in. | Size-in. | No-Go ID-in. | Min. OD in. | | | | | |
| 4 000 | 1.437 | 1.43 | 1.385 | 0.400 | | | | | |
| 1.900 | 1.500 | 1.50 | 1.447 | 2.109 | | | | | |
| 0.1/16 | 1.562 | 1.56 | 1.510 | 2.250 | | | | | |
| 2.1/16 | 1.625 | 1.62 | 1.572 | 2.230 | | | | | |
| | 1.781 | 1.78 | 1.728 | | | | | | |
| 2.3/8 | 1.812 | 1.81 | 1.760 | 2.560 | | | | | |
| | 1.875 | 1.87 | 1.822 | | | | | | |
| | 2.062 | 2.06 | 1.978 | | | | | | |
| 2.7/8 | 2.250 | 2.25 | 2.197 | 3.109 | | | | | |
| | 2.312 | 2.31 | 2.260 | | | | | | |
| | 2.562 | 2.56 | 2.442 | | | | | | |
| 3.1/2 | 2.750 | 2.75 | 2.697 | 3.687 | | | | | |
| | 2.812 | 2.81 | 2.760 | | | | | | |
| | 3.688 | 3.68 | 3.625 | | | | | | |
| 4.1/2 | 3.750 | 3.75 | 3.700 | Coupling OD | | | | | |
| | 3.812 | 3.81 | 3.759 | | | | | | |
| | 4.000 | 4.00 | 3.910 | | | | | | |
| 5.00 | 4.125 | 4.12 | 4.035 | Coupling OD | | | | | |
| | 4.312 | 4.31 | 4.223 | | | | | | |
| 5.1/2 | 4.562 | 4.56 | 4.472 | Coupling OD | | | | | |
| | 4.750 | 4.75 | 4.660 | | | | | | |

A. Other seal bore sizes are available in the various tubing sizes as per customer's requirement.

- B. Equipment will be provided with OD corresponding to coupling OD for the type of thread of the nipple unless specified otherwise.
- C. Available with Premium thread connections also.

SURFACE CONTROLLED SUBSURFACE SAFETY VALVES (SSSV)



ACT model safety valves are installed in the upper wellbore to provide emergency closure of the producing conduits in the event of an emergency. The safety valve system is designed to be fail safe, so that the wellbore is isolated in the event of any system failure or damage to the surface production control facilities. ACT model safety valve is self equalizing, wireline retrievable, suface controlled and flapper type.

ACT model Safety Valves are installed in ACT model Landing Nipples.

FEATURES:

- Self equalizing type
- Working pressure up to 10,000 psi
- Sealing and sealing surfaces are out of flow path, when valve is in the open position
- Solid construction of flapper made from bar stock

| F | FLAPPER-TYPE WIRELINE-RETRIEVABLE SAFETY VALVES | | | | | | | | | | |
|--------|---|---------|--------|------|-----------|--------|--|--|--|--|--|
| | | Landing | Nipple | | * Working | | | | | | |
| Tubing | Size | Seal | bore | Valv | Valve ID | | | | | | |
| in. | mm. | in. | mm. | in. | mm. | psi | | | | | |
| 2 3/8 | 60.33 | 1.710 | 43.43 | 0.62 | 15.75 | | | | | | |
| | | 1.875 | 47.63 | 0.75 | 19.05 | | | | | | |
| | | 2.125 | 53.98 | 0.81 | 20.57 | | | | | | |
| 2 7/8 | 73.03 | 2.188 | 55.58 | 0.81 | 20.57 | | | | | | |
| | | 2.313 | 58.75 | 1.12 | 28.45 | | | | | | |
| | | 2.562 | 65.07 | 1.00 | 25.40 | | | | | | |
| 3 1/2 | 88.90 | 2.750 | 69.85 | 1.50 | 38.10 | 5,000 | | | | | |
| | | 2.813 | 71.45 | 1.50 | 38.10 | 6,000 | | | | | |
| 4 | 101.60 | 3.313 | 84.15 | 1.75 | 44.45 | 7,500 | | | | | |
| | | 3.437 | 87.30 | 1.75 | 44.45 | 10,000 | | | | | |
| 4 1/2 | 114.30 | 3.688 | 93.68 | 1.87 | 47.50 | | | | | | |
| | | 3.813 | 96.85 | 2.12 | 53.85 | | | | | | |
| 5 | 127.00 | 4.125 | 104.78 | 2.38 | 57.15 | | | | | | |
| 5 1/2 | 139.70 | 4.562 | 115.87 | 2.56 | 65.02 | | | | | | |
| | | 5.750 | 146.05 | 3.38 | 85.85 | | | | | | |
| 7 | 177.80 | 5.875 | 149.23 | 3.50 | 88.90 | | | | | | |
| | | 5.963 | 151.46 | 3.50 | 88.90 | | | | | | |

* Please check with factory for the metallurgy & pressure rating



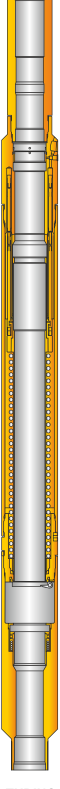
FLAPPER OPEN

ACT TUBING RETRIEVABLE SAFETY VALVE

Tubing Retrievable Surface Controlled Sub Surface Safety Valves form part of production string. Hydraulic control line extending from the valve to the Wellhead connects to a part on the outside of the valve. The opposite end of the control line connects to the Wellhead. Hydraulic pressure applied through this control line acts on hydraulic pistons within the valve. The force generated moves the flow tube down against a power spring and tubing pressure, causing the flapper to open. Maintaining this hydraulic pressure allows unrestricted well production through the valve. Releasing the hydraulic pressure causes the flow tube to move up by the action of the power spring, thus allowing the flapper to the closed position.

| TUBIN | IG RETRIEVABLE | SAFETY VALVE | S |
|------------------------------|----------------|---------------|------------------|
| TUBING SIZE | Max. OD | Min. ID | WORKING PRESSURE |
| (in. [mm]) | (in. [mm]) | (in. [mm]) | psi |
| 2.875 [73.0] | 5.453 [138.5] | 2.224 [56.9] | |
| 3.500 [88.9] | 5.750 [146.1] | 2.625 [66.8] | 5,000 / 10,000 |
| 4.500 x 3.500 [114.3 x 88.9] | 5.945 151.0] | 2.562 [65.0] | |
| 4.500 [114.3] | 7.875 [200.0] | 3.812 [96.8] | |
| 5.500 [139.7] | 8.375 [212.7] | 4.562 [115.9] | 5,000 |
| 7.000 [177.8] | 9.437 [239.7] | 6.000 [152.4] | |

* Please check with factory for the metallurgy & pressure rating



TUBING RETRIEVABLE SAFETY VALVE

LOCKOUT TOOL

Lockout Tool is used to shift the Lockout Sleeve of TRSSSV to establish secondary communication in the TRSSSV, thus allowing the WRSSSV to operate within TRSSSV. It is run on Standard Wireline Tool String with the capability of both upward & downward jarring.

| * Size | Nominal ID | Nipple Profile | Top Conn. |
|--------|------------------------------|-------------------|--------------|
| 3-1/2" | 2.31 2.56 2.75 2.81 | X, R, F | 1-1/16" - 10 |
| 4-1/2" | 3.668 3.750 3.813 | X, R, F | 1-1/16" - 10 |
| 5" | 4.125 4.313 | X, R, F | 1-1/16" - 10 |
| 5-1/2" | 4.562 4.750 | X, R, F | 1-1/16" - 10 |

* Other tubing sizes available on request.

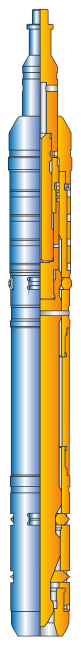
DEFORMATION LOCKOUT TOOL

Deformation Lockout Tool is made to permanently lock the TRSSV in open position. This tool is a combination mechanical & hydraulic tool. Applied tubing pressure will move the flow tube of TRSSSV downwards keeping the flapper fully open. When tubing pressure is increased further, the deforming dogs will penetrate into the TRSSSV flow tube, making it permanently deformed. This deformation of the flow tube will prevent it from traveling back into the closed position thus keeping the flapper locked in open position.

LOCKOUT TOOL

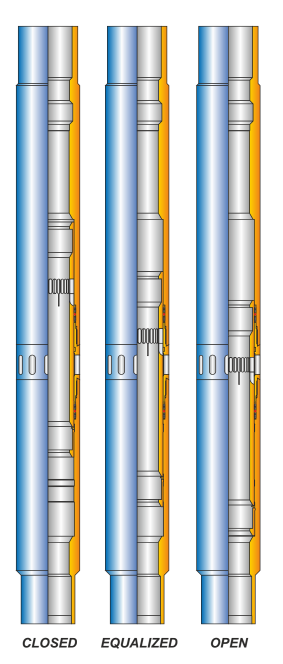
| * Size | Nominal ID | Nipple Profile | Top Conn. |
|--------|------------------------------|-------------------|--------------|
| 3-1/2" | 2.31 2.56 2.75 2.81 | X, R, F | 1-1/16" - 10 |
| 4-1/2" | 3.668 3.750 3.813 | X, R, F | 1-1/16" - 10 |
| 5" | 4.125 4.313 | X, R, F | 1-1/16" - 10 |
| 5-1/2" | 4.562 4.750 | X, R, F | 1-1/16" - 10 |

* Other tubing sizes available on request.



DEFORMATION LOCKOUT TOOL

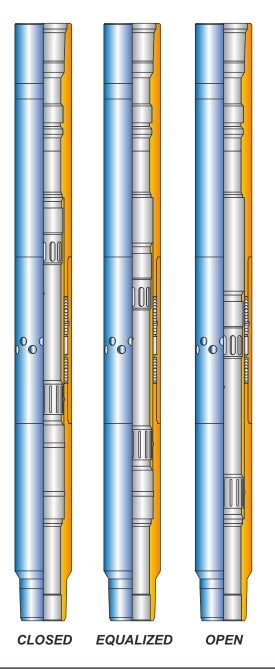
ACT MODEL 'PCMD' AND 'PCMU' SLIDING SLEEVE



The ACT model PCMD and PCMU sliding sleeve provides a means of communication between the tubing and the annulas. It has internal honed seal bores located at the top and bottom housing for placement of flow control devices. The internal sleeve is shifted open or closed by using a B type wireline shifting tool. For ACT model PCMD, it is down shift to open and for PCMU it is up shift to open sliding sleeve.

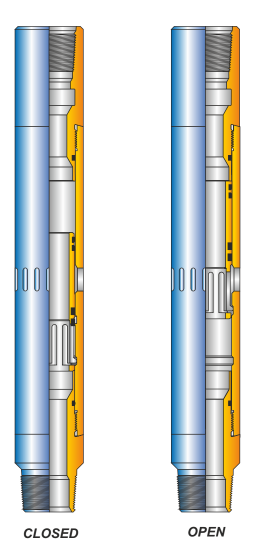
| | PCMD AND PCMU DATA SHEET | | | | | | | | | | | | |
|--------------|--------------------------|-------|---------------|-------|-------|--------|-------|--------|-------|-------|--|--|--|
| | 2.3 | /8" | 2.7/8" 3.1/2" | | 4" | 4.1/2" | | 5.1/2" | | | | | |
| SEAL BORE | 1.81 | 1.87 | 2.31 | 2.56 | 2.75 | 2.81 | 3.31 | 3.75 | 3.81 | 4.43 | | | |
| MAX. OD | 3.080 | 3.080 | 3.750 | 4.280 | 4.280 | 4.280 | 5.520 | 5500 | | 6.500 | | | |
| TOTAL LENGTH | 48.99 | 48.99 | 48.63 | 51.67 | 52.37 | 50.00 | 55.25 | 54.89 | 54.30 | 60.64 | | | |

ACT MODEL 'PXD' AND 'PXU' SLIDING SLEEVE



The ACT model PXD and PXU sliding sleeve provides a means of communication between the tubing and the annulas. It has internal honed seal bores located at the top and bottom housing for placement of flow control devices. The internal sleeve is shifted open or closed by using a B type wireline shifting tool. For ACT model PXD, it is down shift to open and for PXU it is up shift to open sliding sleeve.

| | PXD AND PXU DATA SHEET | | | | | | | | | | | |
|--------------|------------------------|--------|--------|--------|--------|--|--|--|--|--|--|--|
| | 2.3/8" | 2.7/8" | 3.1 | 5.1/2" | | | | | | | | |
| SEAL BORE | 1.875" | 2.313" | 2.75" | 2.813" | 4.562" | | | | | | | |
| MAX. OD | 3.083" | 3.75" | 4.50" | 4.50" | 6.71 | | | | | | | |
| TOTAL LENGTH | 36.28" | 39.50" | 51.38" | 51.38" | 65.28 | | | | | | | |



ACT MODEL 'L' SLIDING SLEEVE

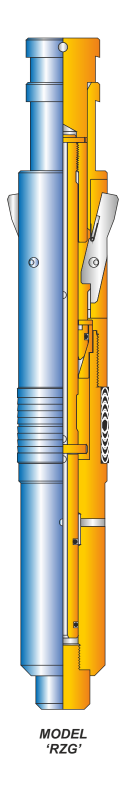
The ACT Model 'L' sliding sleeve is a downhole tool used to establish communication, when desired, between the tubing and annulus. Selective and /or top No-Go locking devices are available for use with the sleeve. It has seal bores above and below the ports, and a top No-Go shoulder and locking groove.

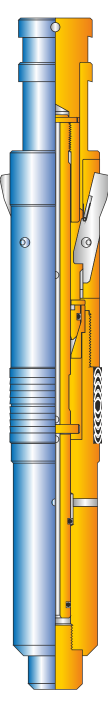
The 'L' sliding sleeve locates, seals and retains flow control accessories that have either top No-Go or selective locks.

ACT Model 'L' sliding sleeve is manufactured for standard H_2S and $H_2S - CO_2$ services.

| | 'L' SLIDING SLEEVE | SPECIFICATIONS | | |
|--------|--------------------|----------------|-------------|--|
| Tubing | | Sliding Sleeve | | |
| ID-in. | Seal Bore in. | Size-in. | OD-in. | |
| 4.000 | 1.437 | 1.43 | 0.075 | |
| 1.900 | 1.500 | 1.50 | 2.375 | |
| 0.4/40 | 1.562 | 1.56 | 0.500 | |
| 2.1/16 | 1.625 | 1.62 | 2.500 | |
| | 1.781 | 1.78 | | |
| 2.3/8 | 1.812 | 1.81 | 2.910 | |
| | 1.875 | 1.87 | | |
| 2.7/8 | 2.250 | 2.25 | 3.410 | |
| 2.170 | 2.312 | 2.31 | 3.410 | |
| 3.1/2 | 2.750 | 2.75 | 4.500 | |
| 0.172 | 2.812 | 2.81 | 1.000 | |
| 4.1/2 | 3.688 | 3.68 | 5.500 | |
| | 3.812 | 3.81 | | |
| 5.1/2 | 4.313 | 4.31 | Coupling OD | |
| | 4.562 | 4.56 | | |

ACT MODEL 'G' BOTTOM BYPASS BLANKING PLUGS





MODEL 'FWG' The ACT Model 'G' Bottom Bypass Blanking Plugs are available in the following models: '**FSG'**-

run in all Model 'F' Nipples

'FWG' -

run in Top No-Go Model 'F' Nipples

'RZG' -

run in Bottom No-Go Model 'R' Nipples

These type of plugs are run in the by pass position to allow the passage of well fluid through the assembly, while landing the equipment in a Nipple Profile. A 'C-I' Running Tool is used to run the plug.

Once set in the Nipple Profile this group of plugs can hold pressure from above and below.

The pressure is equalized prior to retrieval by pulling the Equalizing Mandrel.

A standard Pulling Tool and proper Probe for the style of Lock is used to pull the plug assembly.

The ACT 'G' Bottom Bypass Blanking Plugs are manufactured for Standard, H_2S -CO₂ service.

Applications:

- 1. Selected zones can be produced or shut in.
- 2. To pressure test tubing.
- 3. To isolate tubing for wellhead repair or removal
- 4. To set hydraulic actuated packers.
- 5. To snub tubing in or out of the well.

Ordering information:

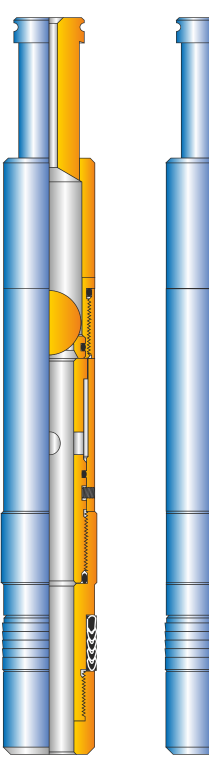
Please specify nipple model, seal bore size, plug model, working pressure and temperature, Percentage of H_2S and Co_2

ACT MODEL 'G' BOTTOM BYPASS BLANKING PLUGS

| | | 'FW | IG' BYPASS | BLANK | | G SPECIF | ICATIONS | | | | |
|-------------|----------------|------------|--------------|---------|-----------|----------|------------------------------|-----------|---------|---------|--|
| Tubin | ng Nipple Acce | ssory | To Run | | To Pul | | FWG Dimension Specifications | | | | |
| | Availability | | 'C-1' | Equ | alizing | Plug | Equalizing | Plug Lock | Mandrel | | |
| Tubing Size | Nipple Size | Plug Type | Running Tool | Ma | ndrel | Assembly | Mandrel | andrel | | Maximum | |
| ID in. | Seal Bore | 'FWG' Size | | Pulling | Tool Type | B Probe | Fishing | Neck | Fishing | Plug OD | |
| | in. | | Size in. | OTIS | CAMCO | Size | | | Neck ID | | |
| | | | | | | in. | OD in. | OD in. | ID in. | OD in. | |
| 1.900 | 1.437 | 1.43 | 1.900 | 40RB14 | JUC15174 | 1.900 | | | | 1.490 | |
| | 1.500 | - | | | | | 1.188 | 1.188 | 0.750 | - | |
| 2.1/16 | 1.562 | 1.56 | 2.1/16 | 40SB6 | JDC15154 | 2.1/16 | | | | 1.615 | |
| | 1.625 | - | | | | | | | | - | |
| | 1.781 | 1.78 | | 40RB17 | JUC15185 | | | | | 1.865 | |
| 2.3/8 | 1.812 | 1.81 | 2.3/8 | | | 2.3/8 | 1.375 | 1.375 | 0.875 | 1.865 | |
| | 1.875 | - | | 40SB1 | JDC15169 | | | | | - | |
| | 2.062 | 2.06 | | 40RB18 | JUC15189 | | | | | 2.115 | |
| 2.7/8 | 2.250 | 2.25 | 2.7/8 | | | 2.7/8 | 1.750 | 1.750 | 1.188 | 2.302 | |
| | 2.312 | - | | 40SB2 | JDC15171 | | | | | - | |
| | 2.562 | 2.56 | | 40RB19 | JUC15191 | | | | | 2.625 | |
| 3.1/2 | 2.750 | 2.75 | 3.1/2 | | | 3.1/2 | 2.313 | 2.313 | 1.438 | 2.802 | |
| | 2.812 | - | | 40SB9 | JDC15181 | | | | | - | |
| | 3.688 | 3.68 | | 40RB20 | JUC15193 | | | | | 3.740 | |
| 4.1/2 | 3.750 | 3.75 | 4.1/2 | | | 4.1/2 | 3.125 | 3.125 | 2.062 | 3.802 | |
| | 3.812 | - | | 40SB10 | JDC15183 | | | | | - | |

| | | 'RZ | G' BYPASS I | BLANK | | G SPECIF | ICATIONS | | | | |
|-------------|---------------|------------|--------------|---------|-----------|----------|------------|----------|-----------|---------|--|
| Tubin | g Nipple Acce | ssory | To Run | | To Pull | | R | cations | | | |
| | Availability | | 'C-1' | Equ | alizing | Plug | Equalizing | Plug Loc | k Mandrel | | |
| Tubing Size | Nipple Size | Plug Type | Running Tool | Ma | ndrel | Assembly | Mandrel | | | Maximum | |
| ID in. | Seal Bore | 'RZG' Size | | Pulling | Tool Type | B Probe | Fishing | Neck | Fishing | Plug OD | |
| | in. | | Size in. | OTIS | CAMCO | Size | | | Neck ID | | |
| | | | | | | in. | OD in. | OD in. | ID in. | OD in. | |
| 1.900 | 1.437 | 1.43 | 1.900 | 40RB14 | JUC15174 | 1.900 | | | | 1.472 | |
| | 1.500 | 1.50 | | | | | 1.188 | 1.188 | 0.750 | 1.490 | |
| 2.1/16 | 1.562 | 1.56 | 2.1/16 | 40SB6 | JDC15154 | 2.1/16 | | | | 1.552 | |
| | 1.625 | 1.62 | | | | | | | | 1.615 | |
| | 1.781 | 1.78 | | 40RB17 | JUC15185 | | | | | 1.771 | |
| 2.3/8 | 1.812 | 1.81 | 2.3/8 | | | 2.3/8 | 1.375 | 1.375 | 0.875 | 1.802 | |
| | 1.875 | 1.87 | | 40SB1 | JDC15169 | | | | | 1.865 | |
| | 2.062 | 2.06 | | 40RB18 | JUC15189 | | | | | 2.052 | |
| 2.7/8 | 2.250 | 2.25 | 2.7/8 | | | 2.7/8 | 1.750 | 1.750 | 1.188 | 2.240 | |
| | 2.312 | 2.31 | | 40SB2 | JDC15171 | | | | | 2.302 | |
| | 2.562 | 2.56 | | 40RB19 | JUC15191 | | | | | 2.552 | |
| 3.1/2 | 2.750 | 2.75 | 3.1/2 | | | 3.1/2 | 2.313 | 2.313 | 1.438 | 2.740 | |
| | 2.812 | 2.81 | | 40SB9 | JDC15181 | | | | | 2.802 | |
| | 3.688 | 3.68 | | 40RB20 | JUC15193 | | | | | 3.678 | |
| 4.1/2 | 3.750 | 3.75 | 4.1/2 | | | 4.1/2 | 3.125 | 3.125 | 2.062 | 3.740 | |
| | 3.812 | 3.81 | | 40SB10 | JDC15183 | | | | | 3.802 | |

ACT MODEL 'FB-2' AND 'RB-2' EQUALIZING CHECK VALVES



MODEL 'FB-2'

MODEL 'RB-2'

The ACT Model 'FB-2' and 'RB-2' Equalizing Check Valves are completion equipment, without any Locking Device. These are utilized in the following Tubing Mounted Equipment:

'FB-2'

run in all Model 'F' Nipples and all Model 'L' Sliding Sleeves

'RB-2'

run in Bottom No-Go 'R' Nipples

Both models are run into a Nipple Profile and hold pressure from above only. The 'FB-2' model lands on the top of an 'F' Nipple Profile seal bore. The 'RB2' model seats on the Bottom No-Go Shoulder of an 'R' Nipple.

A 'C-1' Running Tool is used to run both valve assemblies.

Both models can be equalized prior to retrieval, by shifting open the Equalizing Mandrel Ports. Standard Pulling Tool is utilized for retrieval of these valves.

The ACT 'FB-2' and 'RB-2' Equalizing Check Valves are manufactured for Standard, H_2S and H_2S -CO₂ service.

Applications :

- 1. Can be used as a plug to pressure test tubing.
- 2. To set hydraulically actuated packer with the check valve positioned below the packer.
- 3. For gas lift operations.
- 4. To be used as a standing valve in wells which have downhole electric pumps.

Ordering information :

Please specify nipple model, seal bore size, check valve model, working pressure and temperature, percentage of H_2S and Co_2 .

ACT MODEL 'FB-2' AND 'RB-2' EQUALIZING CHECK VALVES

| | | 'FB-2' E | QUALIZING | CHECK V | ALVE SPECI | ICATIONS | | |
|-------------|-------------------|-------------|--------------|----------------|------------|----------|-------------|----------------|
| Tub | ing Nipple Access | sory | | To Run | | То | Pull | |
| | Availability | | 'C-1' | 'C-1' Jar Down | | | J Tool type | Maximum |
| Tubing Size | Nipple Size | Check Valve | Running Tool | Pulli | ing Tool | | | Check Valve OD |
| ID-in. | Seal Bore in. | 'FB-2' Size | Size in. | OTIS | САМСО | OTIS | CAMCO | OD in. |
| 1.900 | 1.437 | 1.43 | 1.900 | | | 40RB14 | JUC15174 | 1.490 |
| | 1.500 | 1.50 | | 40SB6 | JDC15154 | | | 1.552 |
| 2.1/16 | 1.562 | 1.56 | 2.1/16 | | | 40SB6 | JDC15154 | 1.615 |
| | 1.625 | 1.62 | | | | | | 1.672 |
| | 1.781 | 1.78 | | | | | | 1.865 |
| 2.3/8 | 1.812 | 1.81 | 2.3/8 | 40SB1 | JDC15169 | 40RB17 | JUC15185 | 1.865 |
| | 1.875 | 1.87 | | | | 40SB1 | JDC15169 | 1.905 |
| 2.7/8 | 2.250 | 2.25 | 2.7/8 | 40SB2 | JDC15171 | 40RB18 | JUC15189 | 2.302 |
| | 2.312 | 2.31 | | | | 40SB2 | JDC15179 | 2.364 |
| 3.1/2 | 2.750 | 2.75 | 3.1/2 | 40SB9 | JDC15181 | 40RB19 | JUC15191 | 2.802 |
| | 2.812 | 2.81 | | | | 40SB9 | JDC15181 | 2.865 |
| | 3.688 | 3.68 | | | | | | 3.740 |
| 4.1/2 | 3.750 | 3.75 | 4.1/2 | 40SB10 | JDC15183 | 40RB20 | JUC15193 | 3.802 |
| | 3.812 | 3.81 | | | | 40SB10 | JDC15183 | 3.875 |

| | | 'RB-2' E | QUALIZING | CHECK V | ALVE SPECI | FICATIONS | | |
|-------------|-------------------|-------------|--------------|---------|------------|----------------------|----------|----------------|
| Tub | ing Nipple Access | sory | | To Run | | То | Pull | |
| | Availability | | 'C-1' | Jar | Down | Pulling ⁻ | Maximum | |
| Tubing Size | Nipple Size | Check Valve | Running Tool | Pulli | ing Tool | | | Check Valve OD |
| ID-in. | Seal Bore in. | 'RB-2' Size | Size in. | OTIS | САМСО | OTIS | САМСО | OD in. |
| 1.900 | 1.437 | 1.43 | 1.900 | | | 40RB14 | JUC15174 | 1.427 |
| | 1.500 | 1.50 | | 40SB6 | JDC15154 | | | 1.490 |
| 2.1/16 | 1.562 | 1.56 | 2.1/16 | | | 40SB6 | JDC15154 | 1.552 |
| | 1.625 | 1.62 | | | | | | 1.615 |
| | 1.781 | 1.78 | | | | | | 1.771 |
| 2.3/8 | 1.812 | 1.81 | 2.3/8 | 40SB1 | JDC15169 | 40RB17 | JUC15185 | 1.802 |
| | 1.875 | 1.87 | | | | 40SB1 | JDC15169 | 1.865 |
| 2.7/8 | 2.250 | 2.25 | 2.7/8 | 40SB2 | JDC15171 | 40RB18 | JUC15189 | 2.240 |
| | 2.312 | 2.31 | | | | 40SB2 | JDC15179 | 2.302 |
| 3.1/2 | 2.750 | 2.75 | 3.1/2 | 40SB9 | JDC15181 | 40RB19 | JUC15191 | 2.740 |
| | 2.812 | 2.81 | | | | 40SB9 | JDC15181 | 2.802 |
| | 3.688 | 3.68 | | | | 40RB20 | JUC15193 | 3.678 |
| 4.1/2 | 3.812 | 3.81 | 4.1/2 | 40SB10 | JDC15183 | 40SB10 | JDC15183 | 3.802 |

ACT MODEL 'FGK' EQUALIZING CHECK VALVE CHOKE WITH CERAMIC BEAN

The model 'FGK' equalizing check valve choke is a top No-Go wireline retrievable tool which controls upward flow and prevents downward flow. It is landed and set in the type 'F' landing Nipple. An integral, erosion resistant, ceramic orifice is sized to control the upward flow as desired, while downward flow is checked with a ball and seat device.

Pressure can be equalized across the valve by breaking the equalizing plug.

| | | | SPECIFIC | ATION GUIDE (| Inches 8 | Metric) | | | |
|-------|-----------|------|----------|---------------|----------|---------|------------|-------------|-------|
| Size | Seal Bore | Size | Max O.D. | To Ru | n | To Eq | jualize | To Pu | II |
| in. | Size | | in. | "C-1" Running | "N-1" | 'A' | 'A' | Pulling | "N-1" |
| | | | | ΤοοΙ | Shank | Guide | Prong | ΤοοΙ | Probe |
| | 1.78 | 1,78 | 1.865 | | | | | 40RB17 | |
| 2.3/8 | 1.812 | 1.81 | | 2.3/8 | | 2.3/8 | 1/2 | 40SB1 | 2.3/8 |
| | 1.875 | 1.87 | 1.928 | | | | | JUC-TD15185 | |
| | | | | | | | | JDC-TD15169 | |
| 2.7/8 | 2.25 | 2.25 | 2.302 | 2.7/8 | | 2.7/8 | 1/2 | 40RB18 | 2.7/8 |
| | 2.31 | 2.31 | 2.365 | | | | | 40SB2 | |
| | | | | | | | | JUC-TD15189 | |
| | | | | | | | | JDC-TD15171 | |
| 3.1/2 | 2.75 | 2.75 | 2.802 | 3.1/2 | | 3.1/2 | 5/8 | 40RB19 | 3.1/2 |
| | 2.812 | 2.81 | 2.865 | | | | | 40SB9 | |
| | | | | | | | | JDC15181 | |
| | | | | | | | | JUC15191 | |
| 4.1/2 | 3.688 | 3.68 | 3.740 | 4.1/2 | | 4.1/2 | 5/8 | 40RB20 | 4.1/2 |
| | 3.812 | 3.81 | 3.875 | | | | | 40SB10 | |
| | | | | | | | | JDC15183 | |
| | | | | | | | | JUC15193 | |

ACT MODEL 'LGE' SEPARATION SLEEVE

The model 'LGE' Separation Sleeve is a Top No-Go device which is run on wireline and designed to be landed and set in the type 'L' sliding sleeve. These are equipped with two packing assemblies, that seal off the upper and lower seal bore of sliding sleeve, Therefore isolating the sleeve ports. Production can be maintained by producing the well through the inside diameter of the tool. The separation Sleeve is also designed with an internal equalizing plug to equalize pressure before retrieving.

| | | | SPECIFIC | ATION GUIDE (| Inches 8 | Metric) | | | |
|-------|-----------|------|----------|---------------|----------|---------|--------|-------------|-------|
| Size | Seal Bore | Size | Max O.D. | To Ru | n | To Eq | ualize | To Pu | I |
| in. | Size | | in. | "C-1" Running | "N-1" | 'A' | 'A' | Pulling | "N-1" |
| | | | | ΤοοΙ | Shank | Guide | Prong | ΤοοΙ | Probe |
| | 1.78 | 1,78 | 1.865 | | | | | 40RB17 | |
| 2.3/8 | 1.812 | 1.81 | | 2.3/8 | | 2.3/8 | 1/2 | 40SB1 | 2.3/8 |
| | 1.875 | 1.87 | 1.928 | | | | | JUC-TD15185 | |
| | | | | | | | | JDC-TD15169 | |
| 2.7/8 | 2.25 | 2.25 | 2.302 | 2.7/8 | | 2.7/8 | 1/2 | 40RB18 | 2.7/8 |
| | 2.31 | 2.31 | 2.365 | | | | | 40SB2 | |
| | | | | | | | | JUC-TD15189 | |
| | | | | | | | | JDC-TD15171 | |
| 3.1/2 | 2.75 | 2.75 | 2.802 | 3.1/2 | | 3.1/2 | 5/8 | 40RB19 | 3.1/2 |
| | 2.812 | 2.81 | 2.865 | | | | | 40SB9 | |
| | | | | | | | | JDC15181 | |
| | | | | | | | | JUC15191 | |
| 4.1/2 | 3.688 | 3.68 | 3.740 | 4.1/2 | 4.1/2 | | 5/8 | 40RB20 | 4.1/2 |
| | 3.812 | 3.81 | 3.875 | | | | | 40SB10 | |
| | | | | | | | | JDC15183 | |
| | | | | | | | | JUC15193 | |

CCCC DDDD

ACT MODEL 'LGK' EQUALIZING CHECK VALVE CHOKE WITH CERAMIC BEAN

The model 'LGK' equalizing check valve choke is a Top No-Go wireline retrievable tool which controls upward flow and prevents downward flow. It is landed and set in the type 'L' sliding sleeve. An integral, erosion resistant, ceramic orifice is sized to control the upward flow as desired, while downward flow is checked with a ball and seat device.

Pressure can be equalized across the valve by breaking the equalizing plug.

| | | | SPECIFIC | ATION GUIDE (| Inches 8 | Metric) | | | |
|-------|-----------|------|----------|---------------|----------|---------|---------|-------------|-------|
| Size | Seal Bore | Size | Max O.D. | To Ru | n | To Eq | Jualize | To Pu | II |
| in. | Size | | in. | "C-1" Running | "N-1" | 'A' | 'A' | Pulling | "N-1" |
| | | | | ΤοοΙ | Shank | Guide | Prong | Tool | Probe |
| | 1.78 | 1,78 | 1.865 | | | | | 40RB17 | |
| 2.3/8 | 1.812 | 1.81 | | 2.3/8 | | 2.3/8 | 1/2 | 40SB1 | 2.3/8 |
| | 1.875 | 1.87 | 1.928 | | | | | JUC-TD15185 | |
| | | | | | | | | JDC-TD15169 | |
| 2.7/8 | 2.25 | 2.25 | 2.302 | 2.7/8 | | 2.7/8 | 1/2 | 40RB18 | 2.7/8 |
| | 2.31 | 2.31 | 2.365 | | | | | 40SB2 | |
| | | | | | | | | JUC-TD15189 | |
| | | | | | | | | JDC-TD15171 | |
| 3.1/2 | 2.75 | 2.75 | 2.802 | 3.1/2 | | 3.1/2 | 5/8 | 40RB19 | 3.1/2 |
| | 2.812 | 2.81 | 2.865 | | | | | 40SB9 | |
| | | | | | | | | JDC15181 | |
| | | | | | | | | JUC15191 | |
| 4.1/2 | 3.688 | 3.68 | 3.740 | 4.1/2 | | 4.1/2 | 5/8 | 40RB20 | 4.1/2 |
| | 3.812 | 3.81 | 3.875 | | | | | 40SB10 | |
| | | | | | | | | JDC15183 | |
| | | | | | | | | JUC15193 | |

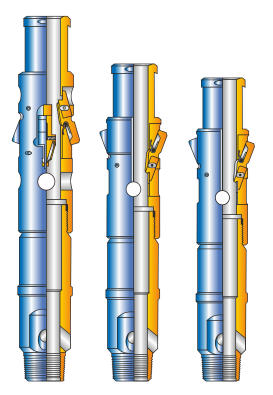
ACT MODEL 'LGU' BYPASS CHOKE

The TYPE "LGU" BY-PASS CHOKE is a Top No-Go device which is run on wireline and designed to be landed and set in the Type "L" Sliding Sleeve ideally suited for commingled production. The BY -PASS CHOKE is equipped with a ceramic flow choke which controls the flow of the zone being produced through the Sliding Sleeve. Production from the other zone flows through the bypass, but is prevented from back flowing through the choke and the Sliding Sleeve by an API ball and seat back check valve.

| | | SPE | CIFICATIO | N GUIDE (Inche | es & Met | ric) | | |
|-------|-----------|------|-----------|---------------------|----------|-------------|-------|--|
| Size | Seal Bore | Size | Max O.D. | To Run To Pull | | | | |
| in. | Size | | in. | "C-1" Running "N-1" | | Pulling | "N-1" | |
| | | | | ΤοοΙ | Shank | ΤοοΙ | Probe | |
| | 1.78 | 1,78 | 1.865 | | | 40RB17 | | |
| 2.3/8 | 1.812 | 1.81 | | 2.3/8 | | 40SB1 | 2.3/8 | |
| | 1.875 | 1.87 | 1.928 | | | JUC-TD15185 | | |
| | | | | | | JDC-TD15169 | | |
| 2.7/8 | 2.25 | 2.25 | 2.302 | 2.7/8 | | 40RB18 | 2.7/8 | |
| | 2.31 | 2.31 | 2.365 | | | 40SB2 | | |
| | | | | | | JUC-TD15189 | | |
| | | | | | | JUC-TD15171 | | |
| 3.1/2 | 2.75 | 2.75 | 2.802 | 3.1/2 | | 40RB19 | 3.1/2 | |
| | 2.812 | 2.81 | 2.865 | | | 40SB9 | | |
| | | | | | | JDC15181 | | |
| | | | | | | JUC15191 | | |
| 4.1/2 | 3.688 | 3.68 | 3.740 | 4.1/2 | | 40RB20 | 4.1/2 | |
| | 3.812 | 3.81 | 3.875 | | | 40SB10 | | |
| | | | | | | JDC15183 | | |
| | | | | | | JUC15193 | | |



ACT MODEL 'B' DOWNHOLE INSTRUMENT HANGERS



Model 'FSB' Model 'FWB' Model 'RZB'

The ACT Model 'B' Downhole instrument Hangers are available in the following models:

'FSB' run in all Model 'F' Nipples 'FWB' run in Top No-Go Model 'F' Nipples 'RZB' run in Bottom No-Go 'R' Nipples

These type of hangers are used to hang instruments such as Pressure and Temperature Gauges in a Nipple Profile. Recorders are held securely 'in place when recording data during high production rates. Pressure data is easily correlated between runs, as recorders are always landed at the same depth. The hangers permit simultaneous surveys to be done on several zones at the same time. Standard wireline equipment is used to set and retrieve all three models.

The ACT Model 'B' Downhole Instrument Hangers are manufactured for Standard H2S and $\rm H_2S\text{-}CO_2$ service.

Ordering information :

Please specify nipple model, seal bore size, hanger model. percentage of H_2S and Co_2 .

| | ACT 'FSB' INSTRUMENT HANGER SPECIFICATIONS | | | | | | | | | | | | |
|-------------|--|------------|-----------|---------------|--------------|--------|-----------|-----------|---------|--|--|--|--|
| Tubing | g Nipple Acce | essory | | To Run | | | To Pull | | | | | | |
| | Availability | | | | Running Tool | | Tool Type | 'A' Probe | Maximum | | | | |
| | | | 'C-1'R | unning Tool | Attachment | | | | Tool OD | | | | |
| Tubing Size | Nipple Size | | Running | Locating With | 'A' Shank | - | | | | | | | |
| | | Hanger | Selective | NoGo-ring | | | | | | | | | |
| OD in. | Seal Bore | 'FSB' Size | Size-in. | Size-in. | Size-in. | OTIS | CAMCO | Size-in. | OD in. | | | | |
| | in. | | | | | | | | | | | | |
| 1.900 | 1.437 | 1.43 | 1.900 | 1.468 | 1.900 | 40RB14 | JUC15174 | 1.900 | 1.427 | | | | |
| | 1.500 | 1.50 | | 1.520 | | | | | 1.427 | | | | |
| 2.1/16 | 1.562 | 1.56 | 2.1/16 | 1.593 | 2.1/16x4-3/4 | 40SB6 | JDC15154 | 2.1/16 | 1.552 | | | | |
| | 1.625 | 1.62 | | 1.656 | | 40RB17 | JUC15185 | | 1.552 | | | | |
| | 1.781 | 1.78 | | 1.807 | | | | | 1.771 | | | | |
| 2.3/8 | 1.812 | 1.81 | 2.3/8 | 1.843 | 2-3/8x5 | 40SB1 | JDC15169 | 2.3/8 | 1.802 | | | | |
| | 1.875 | 1.87 | | 1.906 | | | | | 1.802 | | | | |
| 2.7/8 | 2.062 | 2.06 | 2.7/8 | 2.093 | 2-7/8x5-5/16 | 40SB18 | JUC15189 | 2.7/8 | 2.052 | | | | |
| | 2.250 | 2.25 | | 2.281 | | 40SB2 | JDC15181 | | 2.240 | | | | |
| | 2.312 | 2.31 | | 2.343 | | | | | 2.240 | | | | |
| 3.1/2 | 2.562 | 2.56 | 3.1/2 | 2.593 | 3.1/2x5-5/16 | 40RB19 | JUC15191 | 3.1/2 | 2.552 | | | | |
| | 2.750 | 2.75 | | 2.781 | | 40SB9 | JDC15181 | | 2.740 | | | | |
| | 2.812 | 2.81 | | 2.843 | | | | | 2.740 | | | | |
| 4.1/2 | 3.688 | 3.68 | 4.1/2 | 3.718 | 4-1/2x7 | 40RB20 | JUC15193 | 4.1/2 | 3.678 | | | | |
| | 3.750 | 3.75 | | 3.781 | | 40SB10 | JDC15183 | | 3.740 | | | | |
| | 3.812 | 3.81 | | 3.835 | | | | | 3.802 | | | | |

ACT MODEL 'B' DOWNHOLE INSTRUMENT HANGERS

| | | ACT ' | FWB' INSTRUM | ENT HANGER S | SPECIFIC/ | TIONS | | |
|-------------|-------------------------|----------------------|--------------------|-----------------------------|------------------|----------------------|-----------|---------------------|
| Tubing | Nipple Acce | essory | To Ru | n | | To Pull | | |
| | Availability | | | Running Tool Attachments | Dulling | Tool Type | 'B' Probe | Maximum Tool OD |
| Tubing Size | Nipple Size | Instrument Hanger | 'C-1' Running Tool | 'A' Shank Dogs Retracted | Pulling | тоот туре | B Probe | |
| OD in. | Seal Bore in. | 'FWB' Size | Size in. | Size in. | OTIS | CAMCO | Size-in. | OD in. |
| 1.900 | 1.437 1.500 | 1.43 - | 1.900 | 1.900 | 40RB14 | JUC15174 | 1.900 | 1.490 |
| 2.1/16 | 1.562 1.625 | 1.56 - | 2.1/16 | 2.1/16x5-7/8 | 40SB6 | JDC15154 | 2.1/16 | 1.615 |
| 2.3/8 | 1.781 1.812 1.875 | 1.78 1.81 - | 2.3/8 | 2.3/8x6-1/8 | 40RB17 40SB1 | JUC15185 JDC15169 | 2.3/8 | 1.865 1.865 - |
| 2.7/8 | 2.062 2.250 2.312 | 2.06 2.25 - | 2.7/8 | 2.7/8x6-3/32 | 40RB18 40SB2 | JUC15189 JDC15171 | 2.7/8 | 2.115 2.302 - |
| 3.1/2 | 2.562 2.750 2.812 | 2.56 2.75 - | 3-1/2 | 3-1/2x6-11/16 | 40RB19 40SB9 | JUC15191 JDC15181 | 3.1/2 | 2.625 2.802 - |
| 4.1/2 | 3.688 3.750 3.812 | 3.68 3.75 - | 4.1/2 | 4.1/2x6-1/2 | 40RB20 40SB10 | JUC15193 JDC15183 | 4.1/2 | 3.740 3.802 - |

| | ACT 'RZB' INSTRUMENT HANGER SPECIFICATIONS | | | | | | | | | | | | |
|--------------------|--|------------|--------------------|----------------|--------|---------------|-----------|---------|--|--|--|--|--|
| Tubing | g Nipple Acce | essory | To Ru | n | | To Pull | | | | | | | |
| | Availability | | | Running Tool | Pull | ing Tool Type | 'B' Probe | Maximum | | | | | |
| Tubing Size | Nipple Size | Instrument | | Attachments | | | | Tool OD | | | | | |
| | | Hanger | 'C-1' Running Tool | 'A' Shank | | | | | | | | | |
| | | | | Dogs Retracted | | | | | | | | | |
| OD in. | Seal Bore | 'RZB' Size | Size in. | Size in. | OTIS | CAMCO | Size-in. | OD in. | | | | | |
| | in. | | | | | | | | | | | | |
| 1.900 | 1.437 | 1.43 | 1.900 | 1.900 | 40RB14 | JUC15174 | 1.900 | 1.427 | | | | | |
| | 1.500 | 1.50 | | | | | | 1.490 | | | | | |
| 2.1/16 | 1.562 | 1.56 | 2.1/16 | 2.1/16x5-7/8 | 40SB6 | JDC15154 | 2.1/16 | 1.552 | | | | | |
| | 1.625 | 1.62 | | | | | | 1.615 | | | | | |
| | 1.781 | 1.78 | | | 40RB17 | JUC15185 | | 1.771 | | | | | |
| 2.3/8 | 1.812 | 1.81 | 2.3/8 | 2.3/8x6-1/8 | | | 2.3/8 | 1.802 | | | | | |
| | 1.875 | 1.87 | | | 40SB1 | JDC15169 | | 1.865 | | | | | |
| 2.7/8 | 2.062 | 2.06 | 2.7/8 | 2.7/8x6-3/32 | 40RB18 | JUC15189 | | 2.052 | | | | | |
| | 2.250 | 2.25 | | | 40SB2 | JDC15171 | 2.7/8 | 2.240 | | | | | |
| | 2.312 | 2.31 | | | | | | 2.302 | | | | | |
| 3.1/2 | 2.562 | 2.56 | 3-1/2 | 3-1/2x6-11/16 | 40RB19 | JUC15191 | | 2.552 | | | | | |
| | 2.750 | 2.75 | | | 40SB9 | JDC15181 | 3.1/2 | 2.740 | | | | | |
| | 2.812 | 2.81 | | | | | | 2.802 | | | | | |
| 4.1/2 | 3.688 | 3.68 | 4.1/2 | 4.1/2x6-1/2 | 40RB20 | JUC15193 | | 3.678 | | | | | |
| | 3.750 | 3.75 | | | 40SB10 | JDC15183 | 4.1/2 | 3.740 | | | | | |
| | 3.812 | 3.81 | | | | | | 3.802 | | | | | |

SLIP LOCK ASSEMBLY

Application

• ACT Slip Lock Assembly is run to lock downhole controls in tubing string run without landing nipple. The Slip Lock can be set at any department in the tubing

Advantages

- Run in tubing string without landing nipple
- Operator can set the lock at any desired depth in the tubing

| Tubing | O.D | O.D | Min. | Fishing | Running | Pulling | Thread |
|--------|--------|---------|--------|---------|----------|----------|-------------|
| O.D | Slips | Slips | I.D. | Neck | Tool | Tool | Connection |
| | Expand | Retract | | | | | |
| 2.375" | 2.062" | 1.859" | 0.687" | 1.375" | 41 WO 13 | 40 RB 17 | 1 3/16 x 14 |
| 2.875" | 2.530" | 2.296" | 0.875" | 1.750" | 41 WO 14 | 40 RB 18 | 1 9/16 x 12 |
| 3.500" | 3.080" | 2.843" | 1.375" | 2.312" | 41 WO 22 | 40 RB 19 | 2 x 12 |
| 4.500" | 3.500" | 3.281" | 1.750" | 2.750" | 41 WO 30 | 40 RB 30 | 2 1/4 x 12 |

SURGE TOOL ASSEMBLY

Application

 ACT formation Surge Tool is to be assembled with relevant lock / equalizing assembly. The assembly is to be run in the well bore in a normal manner and device located in relevant nipple. The running tool is to be retrieved prior to utilizing formation surge tool

Advantages

- Designed to allow draw-down to be created across the perforations in order to remove debris
- Can be retrieved by conventional wireline operations, after well pressure is stabilized

| Tubing | Weight | Surge | Surge | Length |
|--------|--------|-----------|-----------|--------|
| Size | lbs | Tool O.D. | Tool O.D. | |
| 2 3/8" | 10.40 | 1.750" | 0.885" | 14.25" |
| 2 7/8" | 14.30 | 2.150" | 1.096" | 15.50" |
| 3 1/2" | 20.50 | 2.604" | 1.315" | 16.00" |



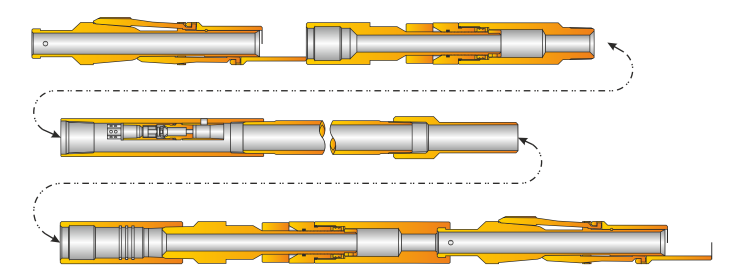
SLIP LOCK ASSEMBLY

SURGE TOOL ASSEMBLY

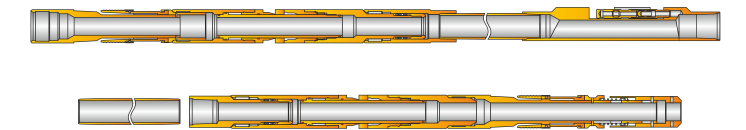
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ACT TUBING PACK-OFF ANCHOR ASSEMBLY

These anchors are designed to be set anywhere in the tubing string to straddle and pack-off holes or other communication in the tubing string, so that well production can be continued without pulling tubing. Tubing pack-off anchors are run and set by wireline methods.



ACT TUBING PACK-OFF ANCHOR ASSEMBLY - 5,000 psi



ACT TUBING PACK-OFF ANCHOR ASSEMBLY - 10,000 psi

CONTROL LINE & ACCESSORIES

CONTINUOUS CONTROL LINE: A small-diameter hydraulic line used to operate downhole completion equipment such as the Surface Controlled Subsurface Safety Valve (SCSSV). Available in various sizes and materials including Monel for highly corrosive environment. Quick specifications guide is furnished underneath for quick reference. Consult factory for detailed specifications.





| | CONTROL LINE SPECIFICATION GUIDE | | | | | | | | | | |
|-----|----------------------------------|----------|------------|--------|------------|--|--|--|--|--|--|
| OD | WALL | WEIGHT | MATERIAL | W.P | CONTINUOUS | | | | | | |
| in. | in. | (LBS/FT) | | (PSI) | LENGTH | | | | | | |
| | .035 | .0804 | 300 SERIES | | | | | | | | |
| | .040 | .1052 | S.S | 5,000 | | | | | | | |
| 1/4 | .039 | .0804 | MONNEL 400 | 10,000 | AS | | | | | | |
| | .040 | .1052 | | 15,000 | ORDERED | | | | | | |
| | .039 | .0804 | INCOLOY | | | | | | | | |
| | .040 | .1052 | | | | | | | | | |



STRAPS: Straps are used to tie control line on the outer diameter of tubing while running in. Consult factory for detailed specifications.



BUCKLES: Buckles are used to crimp straps together after control line is tied up with tubing. Consult factory for detailed specifications.



CONNECTOR:

Connectors are used for connecting control line to the downhole completion equipment. Consult factory for detailed specifications.



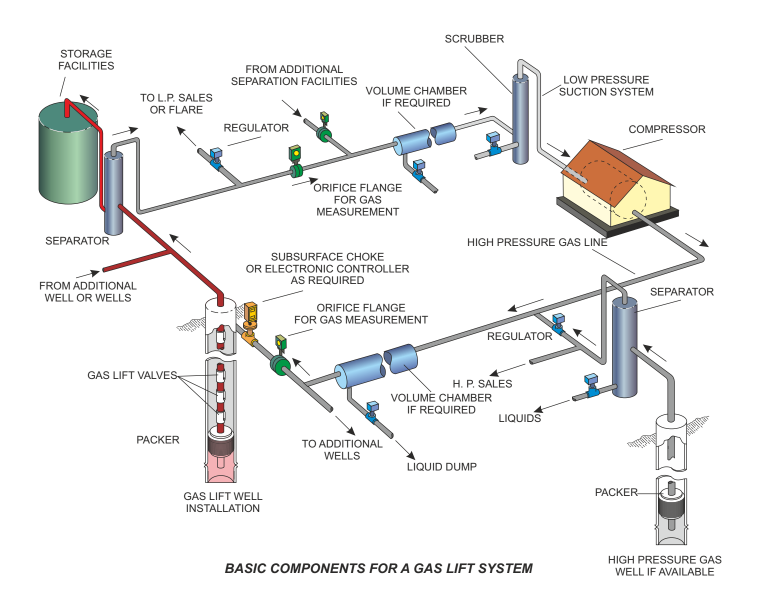
CONTROL LINE PROTECTORS: Control Line Protectors are designed to provide excellent protection of control line and/or cables during running in. The protectors prevent the cables/control lines from twisting, crushing and also from erosion against the tubing coupling and the casing. Consult factory for detailed specifications.

COMPLETION SYSTEMS

In order to boost production from wells, which do not flow at all or do not flow at optimum level, artificial systems using a variety of methods are used. These methods use Gas Lift, Plunger Lift, Chamber Lift, Rod Pumps, Submersible Pumps and so on. ACT provides a complete line of Equipment and Services for such applications, e.g. Gaslift, Plunger Lift and Chamber Lift.

Which artificial method will be most effective for a particular well can be determined by evaluating several factors such as well's production potential, Gas/Oil ratios, well bore deviation and size as well as corrosion / erosion potential of produced fluids. Other factors include availability of power source such as compressed gas, electricity, surface facility, service availability, space limitation and personnel capabilities.

The diagram below provides the basic components of a Gas Lift System. In many fields, a high pressure well provides a readily available energy source. If sufficient gas pressure or volume is not available, a compressor can be utilized to operate a closed system. The Gas is recirculated through a compressor facility. Only minor amount of make up gas is needed to replenish gas lost in separation processing or as fuel for compressor facilities.

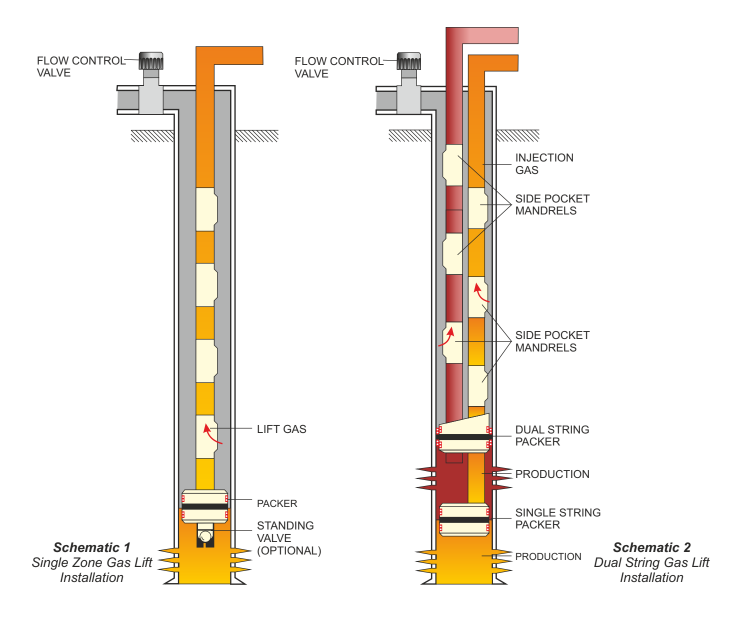


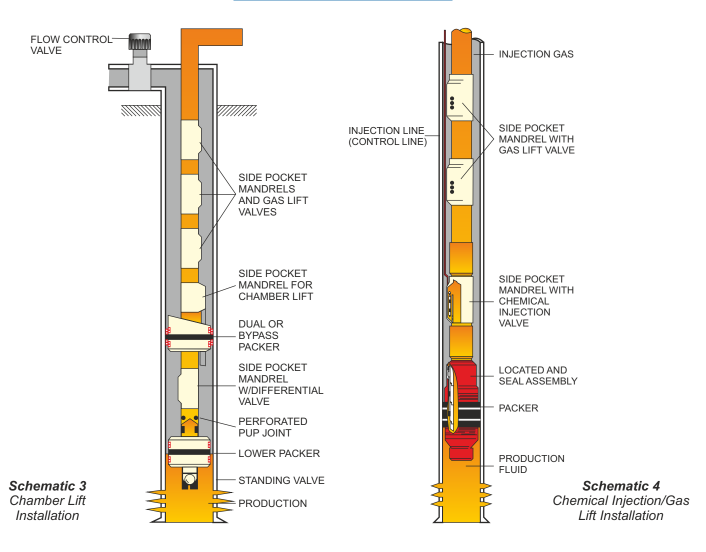
123

COMPLETION SYSTEMS

Schematic 1- The single string Gas Lift completion for intermittent lift applications utilizes a standing valve near the bottom of the tubing to prevent Gas pressure surges against the reservoir during cyclic operations. A single zone continuous lift installation would not require a standing valve but otherwise it will be identical. In either application Conventional or Side Pocket Mandrel can be used. Side Pocket Mandrels are designed to provide the facility of removing and replacing Gas Lift Valves without removing the tubing. These service operations are performed either by using wireline, through - flow line (TFL) or coiled tubing methods depending on the completion configuration. Wire line installations are more economical for servicing wells with vertical access, especially remote, offshore or other hard - to - reach locations, since wireline units are light and portable. TFL and coil tubing service methods can provide production maintenance for wells that require tubing loops, such as ocean floor completions, highly deviated wells, extremely deep wells and any well where there is no straight or vertical access for wireline service.

<u>Schematic 2 -</u> This illustrates dual-string installations where Gas Lift Valves lift fluids from two zones using gas from a common annulus. An installation can be designed, with proper well information, to produce and carry both zones to depletion. The conditions affecting dual string design are casing size, distance between zones, well bore deviation, continuous or intermittent lift and operator's preference. Gas lift valves should be of proportional response or production pressure operated if the operation has to be trouble free.





COMPLETION SYSTEMS

<u>Schematic 3 -</u> In the chamber lift system, one normally utilizes two packers, a standing valve, a perforated pup above the bottom packer, and a differential vent valve just below the top packer, in addition to the Gas Lift Valve necessary to unload and produce the well.

While the bottom injection pressure operated valve is closed, the standing valve is open. Fluid fills both the tubing and annular space (chamber) between the two packers. The differential valve is open, and allows gas in the top of the annular part of the chamber to bleed into the tubing as the chamber fills. When the chamber has filled to the point that the liquid level is near the differential valve, the operating gas lift valve opens. A calculated gas volume enters the top of the chamber, closing the bleed valve and standing valve, forcing accumulated liquids to U-tube from the chamber to the tubing. Liquids are produced as a slug to the surface. As the tubing is cleared, the operating gas lift valve closes, the standing valve and bleed valve open, and liquids again refill the chamber. The cycle then repeats.

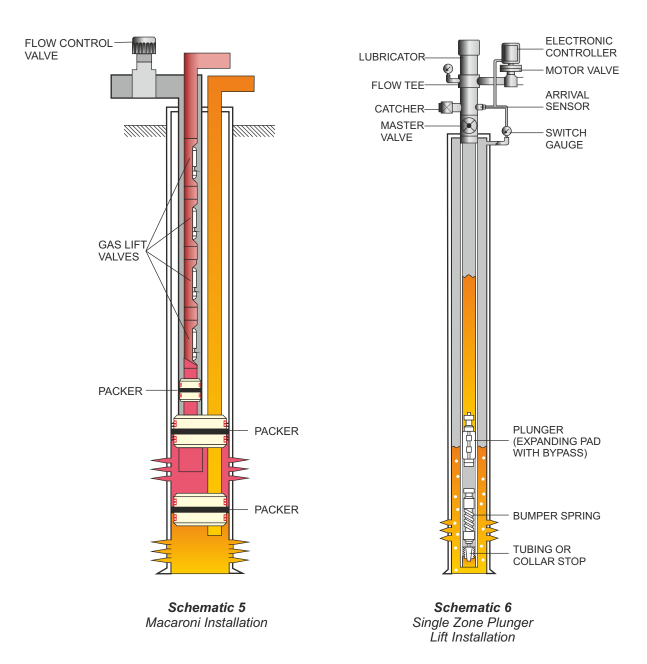
If properly planned, a chamber lift system permits a larger volume of fluid to be produced by intermittent lifts from wells with a high productivity index and low-to medium bottom hole pressure.

<u>Schematic 4 -</u> In certain cases, Chemical injection is desirable to be coupled with Gas Lift. Side Pocket Mandrels may be run at pre-determined depths for Gas lift valves to be installed. An additional mandrel with a chemical injection valve and injection line may also be run to desired depth on the same tubing string. Tubing / Casing annulus can be used for gas injection and the injection line for chemical injection.

COMPLETION SYSTEMS

<u>Schematic 5 -</u> Macaroni tubing installation works well in either intermittent or continuous Gas Lift System. Essentially the installation is the same as a single zone installation, except the size of the macaroni string is the limiting factor due to ultra-slim hole conditions. It is an ideal method of artificial lift for slim hole completions.

<u>Schematic 6 -</u> This fig. shows a simple installation without packer application for unloading fluids in a gas well. Plunger lift systems can effectively produce high GOR wells, water producing gas wells, or very low bottom hole pressure oil wells (used with gas lift). Depending upon individual well requirements surface/subsurface equipment varies. Installation may or may not require a packer and/or additional gas.



PILOT - OPERATED GAS LIFT VALVES

DESCRIPTION

The ACT Conventional Pilot Valve (1"&1.1/2"O.D) and Retrievable Pilot Valve(1" O.D.) consists of a pilot section and a power section. This valve utilizes a pilot section to activate a power section. A sealed chamber, including a multiply monel bellow, contain a nitrogen pressure charge over a dampening fluid which provides the closing force necessary to maintain the pilot section in a normally closed position and an inconel spring provides the force necessary to maintain the power section normally in a closed position.

OPERATION

Injection gas first enters the pilot section of the valve and acts on the effective bellows area. When injection gas pressure exceeds the closing force (due to precharged nitrogen gas pressure in the bellows), the bellow compresses, lifting the pilot valve stem off the seat to open the pilot section and thus allows gas to be injected on top of the power piston. The differential between injection gas pressure and production fluid pressure, working on the annulus area between the power piston and port areas overcomes the spring closing force of the power section gas to flow through the valve, past the reverse flow check valve into the production fluid through the production conduit. When pilot section closes due to injection gas pressure drop, the injection gas pressure on top of the power piston bleeds down to production fluid pressure and the spring closes the power section.

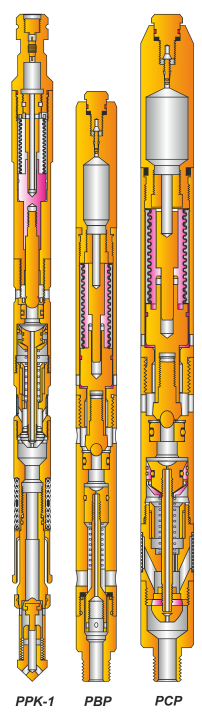
APPLICATION

Pilot operated valves are used primarily for intermittent gas lift where large, instantaneous injection gas volumes between opening and closing injection gas pressure are desired. The pilot valve can also be used where intermittent lift is required but injection gas must be controlled by a choke to prevent surface gas system pressure fluctuations.

| ENG | ENGINEERING DATA FOR RETRIEVABLE PILOT OPERATED GAS LIFT VALVE. | | | | | | | | | | | |
|-------|---|-----------------|--------------------|-----------------------------------|--------------|------|--------------|-------------------------------|--|--|--|--|
| Туре | Assly Number. | Nominal O.D. | Latch | Latch Running Tool Pulling Tool I | | | | | | | | |
| | Number. | (Inch) | | Туре | Assly No. | Туре | Assly No. | Series. | | | | |
| PPK-1 | 140-20 -XX-XXX -01 | 1 | Integral Bottom | GA-2 | | MP | 11361 | TMP, KBM, KBMG, KBG. | | | | |

ENGINEERING DATA FOR CONVENTIONAL PILOT OPERATED GAS LIFT

| Туре | Assly Number. | Nominal O.D. (Inch) | Connecting Thread |
|------|-------------------|------------------------|-------------------|
| PBP | 140-20 XX-XXX -00 | 1 | 1/2"- 14 NPT |
| PCP | 140-10 XX-XXX -00 | 1-1/2 | 1/2"- 14 NPT |



INJECTION PRESSURE OPERATED GAS LIFT VALVE

DESCRIPTION

ACT N Series Valves utilize a nitrogen charged dome and bellow configuration designed for either continuous or intermittent flow applications. These are especially suitable for use as unloading and operating valves in areas where high gas lift pressures are available. Since the charge pressure above the bellows is affected by temperature, it is important that the operating temperatures at the valve be known. These valves are available in both wireline-retrievable and conventional installations.

BENEFITS

Vibration protected, 3-ply monel bellow are designed to withstand hydrostatic pressure up to 5000 psi

Nitrogen dome charge, acting on the O.D. of the bellow, permits bellows to expand uniformly without stacking, thus prolonging bellow's life.

The multiple port size availability, makes this valve series appropriate for a wide range of operating conditions. Reversible seat is also available in several different materials.

OPERATING PRINCIPLE

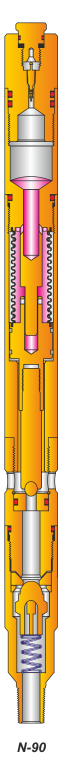
The dome nitrogen charge applied to the external area of the bellows provides the downward force, holding the valve on its seat. This dome pressure is preset at the reference temperature and corrected to operating temperature. The opening forces on the valve are the casing pressure acting on the internal area of the bellows (less the area of the seat) and the tubing pressure acting on the seat area. When the combined casing and tubing pressures are sufficient, the valve opens. Once the valve is open, it remains open until the casing pressure is reduced to the predetermined closing pressure. The spread (the difference between opening and closing casing pressure) is controlled by the tubing sensitivity of the valve. The larger the seat port area, the more tubing sensitive the valve is.

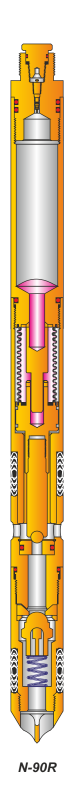
ACT HIGH PRESSURE GAS LIFT VALVE (1-1/2" OD Type N90H & N90RH)

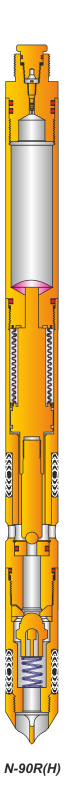
ACT High Pressure Gas Lift Valve incorporates the concept of piston cylinder in the true sense, which was not present in old Gas Lift Valves available in the market. Bellow is protected in this new design against deformation and remains not only straight but its coil is also not over stressed against high pressure. Due to this the bellow's life gets increased and valve functions in a predetermined manner.

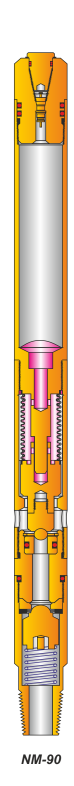
| | ENGINEERING DATA FOR INJECTION PRESSURE OPERATED VALVES | | | | | | | | | | | |
|----------|---|---------------|--------|--------------|-----|-------------|-----------------------|-----------------|-----------------|---------------------|--|--|
| ТҮРЕ | ASSY. NO. | NOMINAL OD | (IN | NG OD CH) | (IN | SIZE CH) | LATCH OR END CONN. | RUNNING TOOL | PULLING TOOL | MANDREL TYPE | | |
| | | (INCH) | UPPER | LOWER | MIN | MAX | | TYPE | TYPE | | | |
| N-90 | 122-10XX-XXX-XO | 1-1/2 | - | - | 1/8 | 1/2 | 1/2" NPT | - | - | SERIES 15 | | |
| N-90H | 122-11XX-340-00 | 1-1/2 | - | - | 1/8 | 1/2 | 1/2" NPT | - | - | SERIES 15 | | |
| N-90R | 122-10XX-XXX-X1 | 1-1/2 | 1-9/16 | 1-1/2 | 1/8 | 1/2 | TG, RK, RM, T-2 | RTG, TER | PTG, TRP | TP, MM, MMA, MMG | | |
| N-90R(H) | 122-11XX-320-01 | 1-1/2 | 1-9/16 | 1-1/2 | 1/8 | 1/2 | TG, RK, RM, T-2 | RTG, TER | PTG, TRP | TP, MM, MMA, MMG | | |
| NM-90 | 122-20XX-XXX-XO | 1 | - | - | 1/8 | 3/8 | 1/2" NPT | - | - | SERIES 12 | | |
| NM-90R | 122-20XX-XXX-X1 | 1 | 1-1/32 | 1-1/32 | 1/8 | 3/8 | BK-2, M | MR | MP | TMP, KBM, KBMG, KBG | | |
| PBK-1 | 122-90XX-XXX-X1 | 1 | 1-1/32 | 1-1/32 | 1/8 | 3/8 | Integral Bottom | GA-2 | MP | TMP, KBM, KBMG, KBG | | |

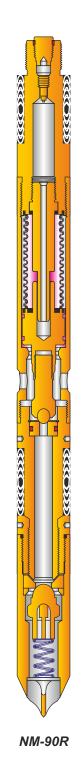
INJECTION PRESSURE OPERATED GAS LIFT VALVE













ORIFICE VALVES

ACT O Series valves are designed for circulating operations and provide means for communication between the tubing and the tubing/casing annulus.

The ACT (Model PKO) retrievable single point injection gas lift orifice valves are used for continuous tubing flow gas lift installations. It is used to control the flow of gas between the casing annulus and the tubing at valve depth. The valve has a check dart controlled by a spring which does not allow the back flow of gas or well fluids. If the injection gas pressure in casing & tubing annulus at valve depth falls below the fluid tubing pressure, the fluid from tubing will try to flow back through the valve. Reverse flow through the valve is prevented by a check dart in the valve body. The check dart is closed by pressure from the tubing and will not allow passage of fluid until casing pressure is greater or equal than tubing pressure. This valve is available from 1/8" to 3/8" port sizes in 1/16" increments.

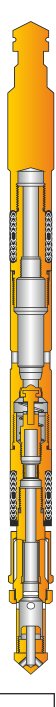
BENEFITS OF DESIGN PRINCIPLE

- CV values for each orifice size are determined with ISA procedures to provide accurate sizing for proper injection rates
- Efficiency of back check valve provides large flow capacities. Positive sealing feature of back check valve provides protection from intrusion of production fluids into casing annulus
- Various orifice materials (SS, monel, inconel, tungsten carbide) available to meet application requirements





| | ENGINEERING DATA FOR ORIFICE VALVES | | | | | | | | | | | | |
|---------|-------------------------------------|----------------|----------|-------------|------------|-------|-----------------------|-----------------|-----------------|-----------------|--|--|--|
| Туре | Assy. No. | Norminal OD | | ng OD n. | Port ir | | Latch Or End Conn. | Running Tool | Pulling Tool | Mandrel Type | | | |
| | | in. | Upper | Lower | Min. | Max. | | Туре | Туре | | | | |
| OM 14R | 150-40 | 1 | 1-1/32 | 1-1/32 | 1/8 | 7/16 | BK-2, M | MR | MP | TMP | | | |
| OM 20R | 150-27 | 1 | 1-1/32 | 1-1/32 | 1/8 | 7/16 | BK-2, M | MR | MP | TMP | | | |
| 020R | 150-12 | 1-1/2 | 1-9/16 | 1-1/2 | 1/8 | 51/64 | TG, RK, RM | RTG, TER | PTG, TRP | TP | | | |
| | | | | | | | T-2 | | | | | | |
| OSM-14R | 150-05 | 1 | 1 - 1/32 | 1 - 1/32 | 1/8 | 7/16 | BKP | MR | MP | TMP | | | |
| OS 14R | 150-08 | 1 - 1/2 | 1-9/16 | 1-1/2 | 1/8 | 51/64 | TFA, PKP | RTG, TER | PTG, TRP | TP | | | |
| PKO | 130-30 | 1 | 1-1/32 | 1-1/32 | 1/8 | 7/16 | Integral | MR-01 | MP | TMP, | | | |
| | XX-XXX- | | | | | | Bottom | | | KBM, | | | |
| | 01 | | | | | | | | | KBMG, | | | |
| | | | | | | | | | | KBG. | | | |



WIRELINE RETRIEVABLE SUPER FLOW ORIFICE VALVE

ACT 1" & 1- 1/2" OD wireline retrievable injection gas lift super flow orifice valves are used for continuous flow application. These are designed for circulating operations and provide a means of flow from casing to annulus through orifice and then into the tubing.

OPERATION

Super flow orifice valve utilizes an orifice venturi as well as a back check valve for continuous flow operations. Injection fluid enters through the entry ports and then flows through orifice venturi. Injection pressure moves the back check valve off the seat & thus allowing fluids to enter into the tubing. Reverse flow pushes the check valve on seat to prevent flow into the casing.

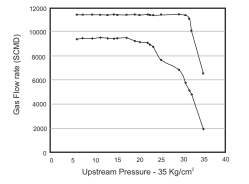
FLOW CHARACTERISTICS OF SUPER FLOW ORIFICE VALVE

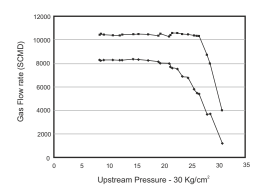
ACT has successfully developed after conducting extensive in-house research the Super Flow Orifice Valve which is one step ahead of Conventional Orifice Valves available in the market. Its performance is dynamically tested by Institute of Oil & Gas Production Technology, ONGCL, Panvel, Mumbai, India.

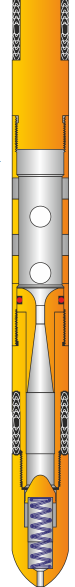
Flow Performance Curve of NOM - 14R Orifice Valve (Port - 12/64") against different Upstream Pressures i.e. 30 Kg/cm² & 35 Kg/cm² are depicted below and comparison with Conventional Square Edge Orifice Valve are also shown below.

Flow Performance (NOM14-R, Port12/64")

Flow Performance (NOM14-R, Port12/64")







ANALYSIS OF RESULTS

1) The Critical Flow rate was achieved at approx 0.878-0.879 pressure ratio of Down Stream Pressure to Upstream Pressure i.e. at a pressure differential of 12% compared to almost 50% in case of a Standard Orifice in a Conventional Orifice Valve.

2) The Actual Critical Flow rates obtained through the testing were approximately 20% higher than the calculated theoretical flow rates.

| | ENGINEERING DATA FOR RETRIEVABLE SUPER FLOW ORIFICE VALVE | | | | | | | | | | | | |
|---------|---|-----------------|--------------|--------|-----------------------|-------|-----------|-----------|-----------|---------|--|--|--|
| Туре | Assy. | Nominal O.D. | Packin ir | U | O.D. Port Size in. | | | Running | Pulling | Mandrel | | | |
| | Number | in. | Upper | Lower | Min. | Max. | End Conn. | Tool Type | Tool Type | Туре | | | |
| NOM 14R | N150-04 | 1 | 1-1/32 | 1-1/32 | 1/8 | 5/16 | BK-2,M | MR | MP | TMP | | | |
| NO 20R | N150-12 | 1-1/2 | 1-9/16 | 1-1/2 | 1/8 | 51/64 | TG,RK,RM | RTG, TER | PTG, TRP | TP | | | |

PDK-1 WIRELINE RETRIEVABLE DUMMY VALVE

The ACT wireline Retrievable Dummy Valves (PDK -1) have 2 sets of packing which fit in the seal bore of side pocket mandrel and isolate the casing ports between tubingandcasingannulus.Inotherwords,thevalvesareusedtopreventcommunication between the tubing and the casing.

| ENGIN | ENGINEERING DATA FOR WIRELINE RETRIEVABLE (PDK-1) DUMMY VALVES. | | | | | | | | | | | |
|---------|---|-----------------|--------|---------------|--------------------|-----------|-----------|---------|--|--|--|--|
| Туре | Assy. Number | Nominal O.D. | _ | ng O.D. n. | | Running | | Mandrel | | | | |
| | Number | in. | Upper | Lower | End Conn. | тоот туре | тоот туре | Туре | | | | |
| PDK - 1 | 170-09 | 1 | 1-1/32 | 1-1/32 | Integral Bottom | GA - 2 | MP | TMP | | | | |

DUMMY AND EQUALIZING VALVES

D Series Valves are installed in side pocket mandrels by wireline to block the mandrel's injection gas ports. Dummies can be run prior to or after completion for testing tubing, packers and other equipment. In new installations, dummies can be retained in the mandrels until gas lift valves are required to maintain production. Then, dummies are pulled and gas lift valves installed by wireline. Also during the life of the well, gas lift valves installed above the fluid level can be replaced with dummies to block off injection gas. These are available in 1 and 1 ½ inch sizes.

STANDARD SERIES MODELS

D-14R: 1 $\frac{1}{2}$ inch wireline-retrievable dummy valve for TG or T Mandrels with TG, RK, RM and T2 Latches.

DM-14R: 1 inch wireline-retrievable dummy valve for TM Mandrels with BK-2 and M Latches.

| | ENGINEERING DATA FOR D & ED SERIES DUMMY VALVES | | | | | | | | | | | |
|--------|---|---------------|--------------|--------|-----------------------|-----------------|-----------------|---|--|--|--|--|
| Туре | Assy. No. | Nominal OD | Packii ir | Ŭ | Latch Or End Conn. | Running Tool | Pulling Tool | Mandrel Type | | | | |
| | | in. | Upper | Lower | | Туре | Туре | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | |
| D-14R | 170-03 | 1-1/2 | 1-9/16 | 1-1/2 | TG, RK, RM | RTG, | PTG, | TP | | | | |
| | | | | | T2 | TER | TRP | | | | | |
| DM-14R | 170-01 | 1 | 1-1/32 | 1-1/32 | BK-2, M | MR | MP | TMP | | | | |

RETRIEVABLE

DUMMY VALVE

GGGG (1988)

DUMMY

VALVE

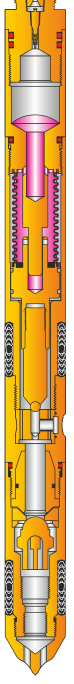
132

RETRIEVABLE PRODUCTION - PRESSURE OPERATED GAS LIFT VALVES

ACTwirelineretrievableproductionpressureoperatedGLV'sareusedforcontinuousflowgas lift production. A nitrogen charged multiply monel bellow provides the force necessary to maintain valve in a normally closed position. This valve contains the integral reverse flow checkvalve.

Port sizes available are 3/16",1/4" & 5/16"

| ENGINEERING DATA FOR RETRIEVABLE PRODUCTION-PRESSURE VALVE . | | | | | | | | | | |
|--|-------------------------|-----------------|--------------------|-------------|----------------|-------------|--------------------|-------------------------------|--|--|
| Туре | Assly Number. | Nominal O.D. | Latch | Runni | ng Tool | Pullin | Mandrel Series. | | | |
| | | in. | | Туре | Assly No. | Туре | Assly No | | | |
| PR-5 | 160-40 XX-XXX -01 | 1.1/2 | R, RA, RK. | RTG, TER | 16927 11730 | PTG, TRP | 17048 11390 | MM, MMA, MMG. | | |
| PBK-2 | 160-40 XX-XXX -01 | 1 | Integral Bottom | MR-01 | 10336-01 | MP | 11361 | TMP, KBM, KBMG, KBG. | | |







GAS LIFT VALVE

SIDE POCKET MANDREL

TMP and TP Series Side Pocket Mandrel :

ACT TMP and TP Series Side Pocket Mandrels consits of forged pocket with integral tool discriminator, oval pipe, swages and orienting sleeves. Its orienting sleeve allows precise and proper alignment during the insertion of positioning devices / tools into the side pocket. Forged tool discriminator guides the proper diameter side pocket devices/tools into the mandrel pocket and deflects larger tools into the tubing bore to prevent damage to the positioning devices/tools.

In Gas Lift applications, high pressure gas injected into the casing annulus flows through the ports of the pocket in the gas lift valve and into the tubing. The standard pocket is ported between the seal bores to communicate with the casing annulus and the gas is circulated down the annulus through the gas lift valve into the tubing. These mandrels are used for tubing flow applications.

Both TMP and TP series feature multiple porting variations for specific applications i.e. annulus flow, chamber lift, fluid injection water flood installations.

TMP and TPC Series Side Pocket Mandrel :

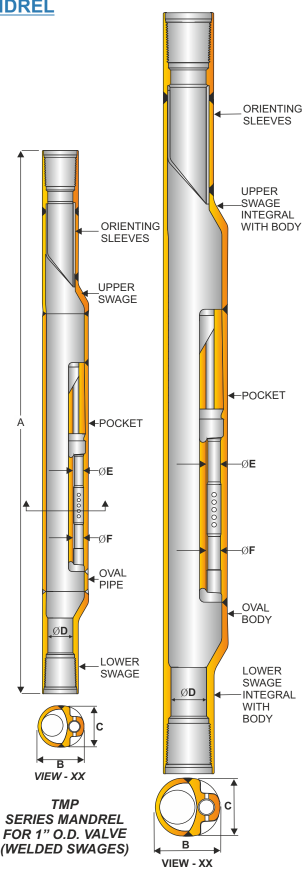
These mandrels are used in annulus flow applications in which a snorkel functions as an exhaust port. Snorkel located at the bottom of the side pocket, extends downward into casing annulus. The holes in the mandrel side pocket directly communicate with the tubing. High pressure gas injected into the tubing flows through the port between the packing bores into the pocket of the mandrel, then through the ports into the gas lift valve, downward through the snorkel and then finally into the casing.

TMPE and TPE Series Side Pocket Mandrel :

These mandrels are mainly used in chamber lift applications. They have no ports in the side pocket for communication with the tubing. Instead of that, an exhaust port is located at the bottom of the side pocket. This port is extended downward into the casing annulus through a ½" pipe connected to the top packer of a chamber lift installation. In gas lift application, high pressure gas injected into the casing annulus flows through the ports in the side of the mandrel, then through the ports in the gas lift valve and finally downward to the exhaust port.

TMPS and TPS Series Side Pocket Mandrel :

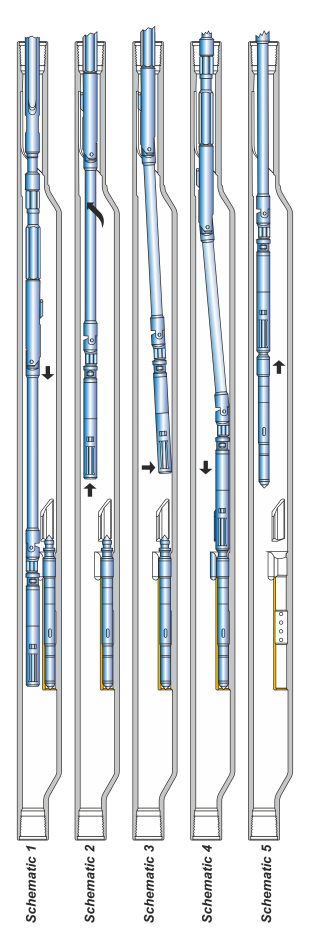
These mandrels are used in single string, multi zone fluid injection water flood installations. The casing exhaust port located at the bottom of the side pocket is used to protect the casing from high velocity turbulence related with water flooding. In water flood operations, water injected into the tubing flows into the mandrel side pocket, through the water flood flow regulator valve and downward through the exhaust port. A non retrievable check valve can be attached directly to the exhaust port to prevent back flow from the annulus when the water flood regulator valve is removed.



TP SERIES MANDREL FOR 1.1/2" O.D. VALVE (INTEGRAL SWAGES)

SIDE POCKET MANDREL

| | ENGINEERING DATA FOR SIDE POCKET MANDRELS | | | | | | | | | | | | |
|--------|---|------|-------|---------|----------|----------|-----------|-------|-------|-------|-----------------------------|--|--|
| Tubing | Valve | Ma | ndrel | | | Dimens | ions (Inc | :h) | | | Assembly Part No. | | |
| Size | OD | Туре | Shape | Length* | Major OD | Minor OD | I.D | Drift | ØE | ØF | a.) With Welded Swages | | |
| in. | in. | | | Α | В | С | ØD | Dia | E | F | b.) With Integral Swages | | |
| 2-3/8 | 1.0 | TMP | OVAL | 83 | 4.25 | 2.92 | 2.00 | 1.901 | 1.027 | 1.027 | a.) 238X1-D1901-SXXXX-XXW-X | | |
| | | | | | | | | | | | b.) 238X2-D1901-SXXXX-XXI-X | | |
| 2-3/8 | 1.5 | TP | OVAL | 102 | 4.75 | 4.00 | 2.00 | 1.901 | 1.6 | 1.5 | a.) 238X2-D1901-SXXXX-XXW-X | | |
| | | | | | | | | | | | b.) 238X1-D1901-SXXXX-XXI-X | | |
| 2-7/8 | 1.0 | TMP | OVAL | 85 | 4.75 | 4.00 | 2.441 | 2.347 | 1.027 | 1.027 | a.) 288X1-D2347-SXXXX-XXW-X | | |
| | | | | | | | | | | | b.) 288X1-D2347-SXXXX-XXI-X | | |
| 2-7/8 | 1.5 | TP | OVAL | 103 | 5.50 | 4.59 | 2.441 | 2.347 | 1.6 | 1.5 | a.) 288X2-D2347-SXXXX-XXW-X | | |
| | | | | | | | | | | | b.) 288X2-D2347-SXXXX-XXI-X | | |
| 3-1/2 | 1.0 | TMP | OVAL | 85 | 5.31 | 4.12 | 2.992 | 2.867 | 1.027 | 1.027 | a.) 350X1-D2867-SXXXX-XXW-X | | |
| | | | | | | | | | | | b.) 350X1-D2867-SXXXX-XXI-X | | |
| 3-1/2 | 1.5 | TP | OVAL | 104 | 6.06 | 5.00 | 2.992 | 2.867 | 1.6 | 1.5 | a.) 350X2-D2867-SXXXX-XXW-X | | |
| | | | | | | | | | | | b.) 350X2-D2867-SXXXX-XXI-X | | |
| 4.0 | 1.0 | TMP | OVAL | 86 | 5.85 | 5.00 | 3.476 | 3.351 | 1.027 | 1.027 | a.) 400X1-D3351-SXXXX-XXW-X | | |
| | | | | | | | | | | | b.) 400X1-D3351-SXXXX-XXI-X | | |
| 4.0 | 1.5 | TP | OVAL | 107 | 6.63 | 5.55 | 3.476 | 3.351 | 1.6 | 1.5 | a.) 400X2-D3351-SXXXX-XXW-X | | |
| | | | | | | | | | | | b.) 400X2-D3351-SXXXX-XXI-X | | |
| 4-1/2 | 1.0 | TMP | OVAL | 86 | 6.45 | 5.50 | 3.958 | 3.833 | 1.027 | 1.027 | a.) 450X1-D3833-SXXXX-XXW-X | | |
| | | | | | | | | | | | b.) 450X1-D3833-SXXXX-XXI-X | | |
| 4-1/2 | 1.5 | TP | OVAL | 107 | 7.03 | 5.625 | 3.958 | 3.833 | 1.6 | 1.5 | a.) 450X2-D3833-SXXXX-XXW-X | | |
| | | | | | | | | | | | b.) 450X2-D3833-SXXXX-XXI-X | | |
| 5.0 | 1.5 | TP | OVAL | 116 | 7.94 | 6.80 | 4.408 | 4.283 | 1.6 | 1.5 | a.) 500X2-D4283-SXXXX-XXW-X | | |
| | | | | | | | | | | | b.) 500X2-D4283-SXXXX-XXI-X | | |
| 5-1/2 | 1.0 | TMP | OVAL | 87 | 7.94 | 6.80 | 4.778 | 4.653 | 1.6 | 1.5 | a.) 550X1-D4653-SXXXX-XXW-X | | |
| | | | | | | | | | | | b.) 550X1-D4653-SXXXX-XXI-X | | |
| 5-1/2 | 1.5 | TP | OVAL | 108 | 7.44 | 6.05 | 4.00 | 3.833 | 1.6 | 1.5 | a.) 550X2-D3833-SXXXX-XXW-X | | |
| | | | | | | | | | | | b.) 550X2-D3833-SXXXX-XXI-X | | |
| 5-1/2 | 1.5 | TP | OVAL | 108 | 7.94 | 6.80 | 4.778 | 4.653 | 1.6 | 1.5 | a.) 550X2-D4653-SXXXX-XXW-X | | |
| | | | | | | | | | | | b.) 550X2-D4653-SXXXX-XXI-X | | |
| 7.0 | 1.0 | TMP | ROUND | 90 | 8.25 | 8.25 | 6.184 ** | 6.059 | 1.027 | 1.027 | a.) 700X1-D6059-SXXXX-XXW-X | | |
| | | | | | | | | | | | b.) 700X1-D6059-SXXXX-XXI-X | | |
| 7.0 | 1.5 | TP | OVAL | 117 | 9.38 | 8.38 | 6.184 ** | 6.059 | 1.6 | 1.5 | a.) 700X2-D6059-SXXXX-XXW-X | | |
| | | | | | | | | | | | b.) 700X2-D6059-SXXXX-XXI-X | | |



HD TP POSITIONING TOOLS

Wireline Positioning Tools are designed to provide selective location of the mandrel when there are two or more mandrels installed in a well. The tool orients in the proper position, and offsets the valve (or pulling tool) into position over the pocket for setting or retrieving.

BENEFITS OF DESIGN PRINCIPLE

- Spring-loaded trigger key is guided to a stop in the mandrel's positioning sleeve, which provides positive weight increase to the operator.
- There is only one brass shear pin in the assembly which is replaced easily after each wire line run. The pin can be replaced with the tool projecting from the lubricator.
- Large bypass flow area, both internal and external, reduces swabbing effect during setting or pulling operations.
- The tool is locked in the in-line position, which prevents it from accidentally kicking over and dragging on the tubing walls during insertion and withdrawal. The tool is locked in the offset position for positive pocket locating when inserting or retrieving the valve.

OPERATING PRINCIPLE

<u>Schematic 1 -</u> The tool is run below the mandrel. Since the tool is locked in a rigid position, it is designed not to kick over accidentally.

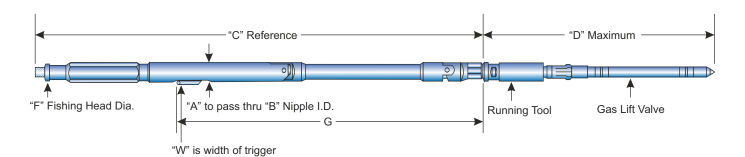
<u>Schematic 2 -</u> The tool is raised until its key engages the sleeve in the mandrel. Continued upward movement rotates the tool until its key enters a slot. When the key reaches the top of the slot, the operator is notified by a weight increase displayed on the weight indicator. The tool is now properly oriented.

<u>Schematic 3 -</u> The pivot arm is designed to swing out and lock in position due to additional pull. This action locates the valve or pulling tool above the pocket or latch on the gas lift valve.

Schematic 4 - The mandrel is designed to guide the valve or pulling tool to accurately land the valve or engage the latch on the valve.

<u>Schematic 5 -</u> A straight, upward pull shears a pin when the key reaches the top of the slot. This action allows the trigger to guide freely out of the slot and through the tubing. When the pivot arm reaches the small upper section of the mandrel, it is designed to snap back and lock into its vertical running position, reducing drag on the tool and valve as it is removed.

HD-TP/HD-TMP POSITIONING TOOLS



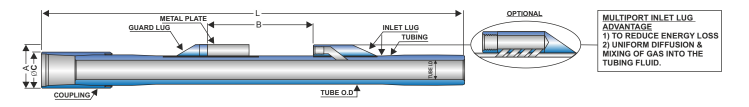
The HD Tools have identical running & pulling procedure as standard tools.

| | ENGI | NEERING | DATA FOR | HD-TP/H | D-TMP POS | | TOOLS | |
|--------------|-------|---------|----------|---------|-----------|-------|-------|-----------------|
| TOOLS | Α | В | G | W | С | F | D | PART NUMBER |
| 2.3/8 HD TMP | 1.855 | 1.875 | 25.73 | .55 | 38.00 | 1.375 | 20.50 | 375-0100-110-00 |
| 2.7/8 HD TMP | 2.280 | 2.313 | 25.88 | .55 | 38.00 | 1.375 | 20.50 | 375-1000-110-00 |
| 3.1/2 HD TMP | 2.730 | 2.750 | 25.57 | .55 | 39.25 | 1.375 | 20.50 | 375-2000-110-00 |
| 4.0 HD TMP | 3.292 | 3.313 | 25.79 | .55 | 40.44 | 1.750 | 20.50 | 375-3000-110-00 |
| 4.1/2 HD TMP | 3.725 | 3.750 | 26.82 | .55 | 40.44 | 1.750 | 20.50 | 375-4000-110-00 |
| 2.3/8 HD TP | 1.855 | 1.875 | 24.22 | .55 | 48.10 | 1.375 | 33.00 | 375-0100-210-00 |
| 2.7/8 HD TP | 2.280 | 2.313 | 24.47 | .55 | 48.57 | 1.375 | 33.00 | 375-1000-210-00 |
| 3.1/2 HD TP | 2.730 | 2.750 | 24.27 | .55 | 46.00 | 1.375 | 33.00 | 375-2000-210-00 |
| 4.0 HD TP | 3.290 | 3.310 | 24.22 | .55 | 38.96 | 1.750 | 33.00 | 375-3000-210-00 |
| 4.1/2 HD TP | 3.725 | 3.750 | 25.80 | .55 | 41.44 | 2.312 | 33.00 | 375-4000-210-00 |
| 5.0 HD TP | 4.250 | 4.280 | 25.80 | .55 | 47.00 | 2.312 | 33.00 | 375-5000-210-00 |
| 5.1/2 HD TP | 4.480 | 4.500 | 27.70 | .55 | 49.00 | 2.312 | 33.00 | 375-6000-210-00 |

CONVENTIONAL MANDRELS

CONVENTIONAL MANDREL - SERIES 12 (Model : PCM-12)

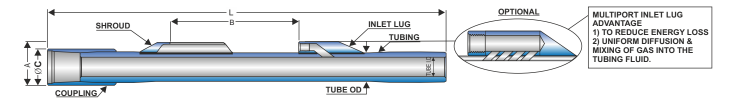
Series 12 Mandrels are designed to receive any valve with a $\frac{1}{2}$ " NPT inlet lug connection, a maximum OD of 1-1/16", and a maximum length of 17.1/8". Many tubing sizes, thread types and grades are available. Only the more popular grades and sizes are listed below.



| S | PECIFICATI | ON OF | STANDA | ARD CON | VENTION | IAL MAN | DREL | SERIES | 12 (Model | : PCM-12) |
|-----------------------------|----------------|----------------------|-----------------|----------------------|------------------|----------|------------|-----------------------------|---------------------------|---|
| Nominal Tube Size in. | Type Thread | OD of Tube in. | Weight (PPF) | ID of Tube in. | A Max. in. | B in. | L (ft.) | Approx Weight (Lbs-f) | Coupling OD φ C in. | Assembly Part no. Material Grade API-N-80 |
| 2-3/8 | EUE, 8RD | 2-3/8 | 4.7 | 1.995 | 3.920 | 17-1/8 | 4 | 24.5 | 3.063 | 4C0-0601-100-00 |
| 2-3/8 | EUE, 8RD | 2-3/8 | 4.43 | 1.995 | 3.825 | 17-1/8 | 4 | 23.5 | 2.91 | 4C0-0601-100-01 |
| 2-3/8 | NUE, 10RD | 2-3/8 | 4.6 | 1.995 | 3.840 | 17-1/8 | 4 | 23.8 | 2.875 | 4C0-0602-100-00 |
| 2-7/8 | EUE, 8RD | 2-7/8 | 6.5 | 2.441 | 4.490 | 17-1/8 | 4 | 34.0 | 3.668 | 4C0-0701-100-00 |
| 2-7/8 | EUE, 8RD | 2-7/8 | 6.0 | 2.441 | 4.330 | 17-1/8 | 4 | 32.0 | 3.460 | 4C0-0701-100-01 |
| 2-7/8 | NUE, 10RD | 2-7/8 | 6.4 | 2.441 | 4.400 | 17-1/8 | 4 | 33.9 | 3.5 | 4C0-0702-100-00 |
| 3-1/2 | EUE, 8RD | 3-1/2 | 9.3 | 2.992 | 5.125 | 17-1/8 | 4 | 42.0 | 4.5 | 4C0-0801-100-00 |

CONVENTIONAL MANDREL - SERIES 12 (MODEL : PCM-12S)

Series 12 Mandrels are designed to receive any valve with a $\frac{1}{2}$ " NPT inlet lug connection, a maximum OD of 1-1/16", and a maximum length of 17.1/8". Many tubing sizes, thread types and grades are available. Only the more popular grades and sizes are listed below. These Mandrels use shroud instead of Grand Lug & Metal Plate.



| SP | ECIFICATIO | N OF S | TANDAF | RD CONV | ENTIONA | L MAND | REL | SERIES 1 | 2 (MODEL | . : PCM-12S) |
|-----------------------------|----------------|----------------------|-----------------|----------------------|------------------|----------|------------|-----------------------------|---------------------------|---|
| Nominal Tube Size in. | Type Thread | OD of Tube in. | Weight (PPF) | ID of Tube in. | A Max. in. | B in. | L (ft.) | Approx Weight (Lbs-f) | Coupling OD φ C in. | Assembly Part no. Material Grade API-N-80 |
| 2-3/8 | EUE, 8RD | 2-3/8 | 5.45 | 1.995 | 3.920 | 17-1/8 | 4 | 27.5 | 3.063 | 4C0-1601-100-00 |
| 2-3/8 | EUE, 8RD | 2-3/8 | 5.18 | 1.995 | 3.825 | 17-1/8 | 4 | 26.5 | 2.91 | 4C0-1601-100-01 |
| 2-3/8 | NUE, 10RD | 2-3/8 | 5.35 | 1.995 | 3.840 | 17-1/8 | 4 | 26.8 | 2.875 | 4C0-1602-100-00 |
| 2-7/8 | EUE, 8RD | 2-7/8 | 7.25 | 2.441 | 4.490 | 17-1/8 | 4 | 37.0 | 3.668 | 4C0-1701-100-00 |
| 2-7/8 | EUE, 8RD | 2-7/8 | 6.75 | 2.441 | 4.330 | 17-1/8 | 4 | 35.0 | 3.460 | 4C0-1701-100-01 |
| 2-7/8 | NUE, 10RD | 2-7/8 | 7.15 | 2.441 | 4.400 | 17-1/8 | 4 | 36.9 | 3.5 | 4C0-1702-100-00 |
| 3-1/2 | EUE, 8RD | 3-1/2 | 10.05 | 2.992 | 5.125 | 17-1/8 | 4 | 45.0 | 4.5 | 4C0-1801-100-00 |

CONVENTIONAL MANDRELS

CONVENTIONAL MANDRELS - SERIES 15 (MODEL : PCM-15)

Series 15 Conventional MANDRELS are designed to receive any valve with a $\frac{1}{2}$ " NPT inlet lug connection, a maximum OD of 1- $\frac{1}{2}$ " and a maximum length of 29". Many tubing sizes, thread types, and grades are available. Only the more popular grades and sizes are listed below.

| SP | ECIFICATIO | NS OF | STANDA | RD CON | VENTION | IAL MAN | DREL | SERIES | 15 (MODE | L : PCM-15) |
|--------------------------------|----------------|-------------------------|-----------------|-------------------------|---------------------|-------------|------------|-----------------------------|----------------------------|---|
| Nominal Tube Size (inch) | Type Thread | OD of Tube (inch) | Weight (PPF) | ID of Tube (inch) | A Max. (inch) | B (inch) | L (ft.) | Approx Weight (Lbs-f) | Coupling OD φC(inch) | Assembly Part no. Material Grade API-N-80 |
| 2-3/8 | EUE, 8RD | 2-3/8 | 4.7 | 1.995 | 4.577 | 29 | 4 | 27 | 3.063 | 4C2-3601-100-00 |
| 2-3/8 | EUE, 8RD | 2-3/8 | 4.43 | 1.995 | 4.375 | 29 | 4 | 26 | 2.91 | 4C2-3601-100-01 |
| 2-3/8 | NUE, 10RD | 2-3/8 | 4.60 | 1.995 | 4.484 | 29 | 4 | 26.4 | 2.875 | 4C2-3602-100-00 |
| 2-7/8 | EUE, 8RD | 2-7/8 | 6.50 | 2.441 | 5.130 | 29 | 4 | 36.5 | 3.668 | 4C2-3701-100-00 |
| 2-7/8 | NUE, 10RD | 2-7/8 | 6.40 | 2.441 | 5.046 | 29 | 4 | 36.3 | 3.50 | 4C2-3702-100-00 |
| 3-1/2 | EUE, 8RD | 3-1/2 | 9.30 | 2.992 | 5.859 | 29 | 4 | 44.5 | 4.50 | 4C2-3801-100-00 |
| 3-1/2 | NUE, 10RD | 3-1/2 | 8.98 | 2.992 | 5.734 | 29 | 4 | 43.6 | 4.25 | 4C2-3802-100-00 |

NOTE:

Using 2-3/8" EUE,8RD tubing inside 4-1/2" casing. The mandrel contains a shroud to provide valve protection.

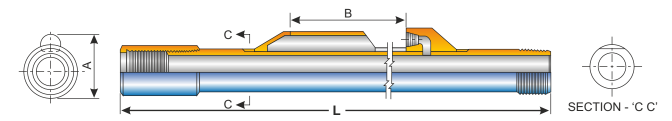
HIGH STRENGTH CONVENTIONAL MANDRELS

ACT has been manufacturing high strength conventional mandrels. Their round exterior design makes them easy to rotate in difficult situations & perform easier washover operations. These mandrels exceed N-80 tubing strength. ACT'S high strength mandrels have the benefit of:

- 1. Withstanding pull load of over 60 Metric Tones.
- 2. Testing hydraulically to 8000 PSI.
- Series 502: These are designed to receive any valve with $\frac{1}{2}$ " NPT & a maximum OD of 1-1/2".

All above series are available in many tubing sizes, thread sizes & grades, only the more popular sizes are listed below.

HIGH STRENGTH CONVENTIONAL MANDREL - SERIES 502 (Model: PHSCM-502)

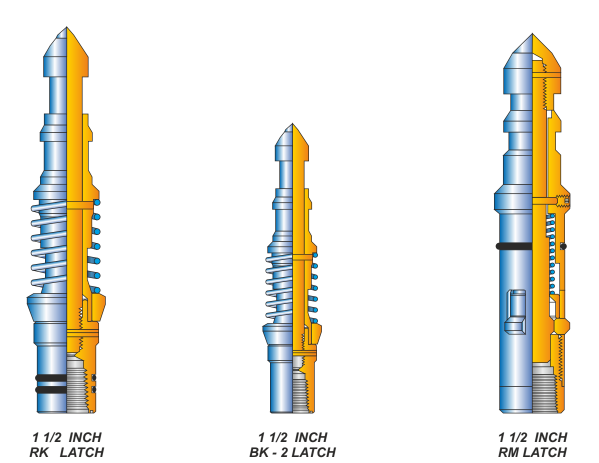


| Nominal Tube Size in. | | OD of Tube in. | ID of Tube in. | A Max. in. | B in. | L (ft.) | Approx Weight (Lbsf) | Coupling OD in. | Assembly Part no Material Grade API - N80 |
|-----------------------------|----------|----------------------|----------------------|------------------|----------|------------|----------------------------|-----------------------|---|
| 2-3/8 | EUE, 8RD | 2.594 | 1.995 | 4.577 | 29 | 4 | 35.5 | 3.063 | 502-3601-100-00 |
| 2-3/8 | EUE, 8RD | 2.594 | 1.995 | 4.375 | 29 | 4 | 34.5 | 2.91 | 502-3601-100-03 |
| 2-7/8 | EUE, 8RD | 3.094 | 2.441 | 5.130 | 29 | 4 | 43.0 | 3.668 | 502-3701-100-00 |

LATCHES

1 ½ inch RK and 1 inch BK-2 Latches are designed for installation in G-type pocket profile side pocket mandrels. They utilize a locking ring which is held in position by spring force. As the latch enters the side pocket profile, the locking ring moves up and into the recessed area of the latch. When the latch seats, the ring is positioned in the locking recess of the pocket. To retrieve the latch, a pin is sheared by upward force allowing the locking ring mandrel to move up and out of the way. The ring is then freed to disengage from the locking recess as the valve and latch are retrieved.

1 ½ **inch RM Latches** are designed for installation in A-type pocket profile mandrel. They have a set of spring-loaded locking dogs designed to move up into a recessed area on the latch core when run into the latch profile of the mandrel. The valve is lowered into the pocket until the No-Go shoulder is reached. The spring force moves the locking ring downward, forcing the dogs to move over and onto the large O.D. of the inner mandrel, thus locking the valve in place. To release the latch, a pin is sheared by upward force which allows the inner mandrel to move up and out of the way. The locking dogs are then free to return to the recess area as the latch and valve are retrieved.



ENGINEERING DATA FOR LATCHES Max OD Side Pocket Туре Part No. Pulling Running Running Pulling Neck OD **Neck OD Accessory OD** Tool Туре in. in. in. in. TG 230-1600-000-01 1.183 0.939 1.795 1.500 RK-1 / RTG 1-5/8 JDS / PTG 230-1200-000-01 RK-1 / RTG 1-5/8 JDS / PTG RK 1.185 0.936 1.787 1.500 230-0700-000-01 T2 1.375 1.000 1.75 1.500 TER 2" JDC / SM / TRP RM 230-3000-000-01 1.375 1.000 1.75 1.500 TER 2" JDC / SM / TRP 230-0200-000-01 0.875 0.750 1.335 1-1/4 JDC / MP Μ 1 MR BK-2 230-2400-000-01 0.875 0.750 1.358 1 MR / JK 1-1/4 JDC / MP WFM 1 1-1/4 JDC / MP 230-0400-000-01 0.875 0.750 1.335 MR/JK

STANDING VALVES AND SEATING NIPPLES

ACT Standing valves and companion seating nipples are normally used in intermitting or chamber lift wells at the bottom of the tubing or chamber. The seating nipple is an integral part of the tubing string. The standing valve seats on the No-Go of the seating nipple and seals in the honed bore of the nipple to prevent the fluid from flowing back into well bore when high pressure gas is injected under a slug of fluid. ACT manufactures E-3 type of standing valve, in all popular sizes. A complete line of seating nipples are available to accept the standing valves.

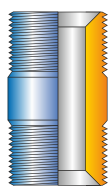
DESCRIPTION & SPECIAL FEATURES OF STANDING VALVE

The E-3 Equalizing Standing Valve has a standard fishing neck and may be equalized and retrieved by wireline. The equalizing feature allows the operator to open ports below the valve and seat without lifting the hydrostatic head. This feature in many cases eliminates the need for an operator to pull a wet string of tubing. This valve may also be used as test plug for testing tubing to check pressure leaks above the valve. Carbide balls are available for severe service in sandy wells.

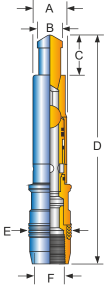
SEATING NIPPLES

The E Seating Nipples are precision nipples that contain a honed bore to accept and seal the standing valve. They are offered in a wide range of sizes compatible with the tubing string and a large selection of bores for different size standing valves.

| ENG | INEER | ING DATA F | OR TYPE | E SEAT | ING NIP | PLES |
|-------|-------|------------|----------------|----------|---------|----------|
| Size | Size | Threads | Length Wt/Lbs. | | Bore | Part no. |
| in. | in. | | (W/O Co | oupling) | in. | |
| 2.3/8 | 2 | 10 RD NUE | 7.1/2 | 5.1/2 | 1.781 | 6972 |
| 2.3/8 | 2 | 8 RD EUE | 7.1/2 | 5.1/2 | 1.781 | 6823 |
| 2.3/8 | 2 | 10 RD NUE | 7.1/2 | 5.1/4 | 1.813 | 4901 |
| 2.3/8 | 2 | 8 RD EUE | 7.1/2 | 5.1/4 | 1.813 | 4902 |
| 2.3/8 | 2 | 10 RD NUE | 7.1/2 | 7.1/2 | 1.375 | 4941 |
| 2.3/8 | 2 | 8 RD EUE | 7.1/2 | 7.1/2 | 1.375 | 4942 |
| 2.3/8 | 2 | 10 RD NUE | 7.1/2 | 10.1/2 | 1.188 | 5174 |
| 2.3/8 | 2 | 8 RD EUE | 7.1/2 | 10.1/2 | 1.188 | 5175 |
| 2.7/8 | 2.1/2 | 10 RD NUE | 7.1/2 | 7 | 2.250 | 4903 |
| 2.7/8 | 2.1/2 | 8 RD EUE | 7.1/2 | 7 | 2.250 | 4904 |
| 2.7/8 | 2.1/2 | 8 RD EUE | 7.1/2 | 9.1/2 | 1.813 | 4906 |
| 2.7/8 | 2.1/2 | 10 RD NUE | 7.1/2 | 9.1/2 | 1.813 | 4907 |
| 2.7/8 | 2.1/2 | 8 RD EUE | 7.1/2 | 10.1/2 | 1.188 | 7858 |
| 2.7/8 | 2.1/2 | 8RD EUE | 7.1/2 | 10 | 1.375 | 8773 |
| 2.7/8 | 2.1/2 | 8 RD EUE | 7.1/2 | 9.1/2 | 1.438 | 8774 |
| 3.1/2 | 3 | 8 RD EUE | 7.1/2 | 17.1/2 | 1.781 | 8824 |
| 3.1/2 | 3 | 8 RD EUE | 7.1/2 | 14.1/2 | 2.250 | 8825 |
| 3.1/2 | 3 | 8 RD EUE | 7.1/2 | 10.1/2 | 2.750 | 8826 |
| 3.1/2 | 3 | 8 RD EUE | 7.1/2 | 19.1/2 | 1.375 | 8769 |



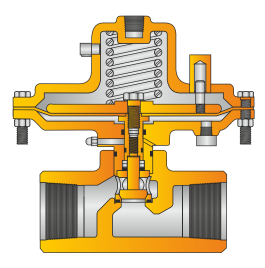
SEATING NIPPLES TYPE E



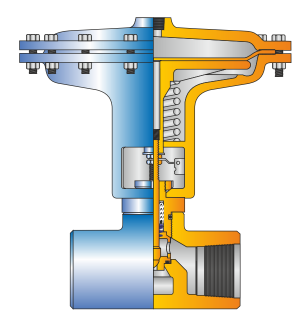
TYPE E-3 STANDING VALVE

| | ENGINEERING DATA FOR TYPE E-3 STANDING VALVES | | | | | | | | | | | |
|--------|---|-------|---------|---------|-----------|---------|------|--------|-----------------|---------|--|--|
| | | | Di | mensior | ns (inche | es) | | | | | | |
| Size | WT/ | Max. | Fishing | Fishing | Overall | Packing | Min. | Bottom | Part no. | Remark | | |
| (Nom.) | Lbs. | O.D. | Head | Neck | | Size | Port | Thread | | | | |
| in. | | | Dia. | Length | Length | in. | Size | in. | | | | |
| _ | _ | Α | В | С | D | E | F | | | | | |
| 2 | 5.3/4 | 1.860 | 1.3/8 | 3.3/16 | 14.3/4 | 1.25/32 | 1.00 | 1 NPT | 300-3240-000-01 | SS BALL | | |
| 2 | 5.3/4 | 1.860 | 1.3/8 | 3.3/16 | 14.3/4 | 1.13/16 | 1.00 | 1 NPT | 300-3250-000-01 | SS BALL | | |
| 2 1/2 | 7.1/4 | 2.298 | 1.3/8 | 3.3/16 | 14.3/4 | 2.1/4 | 1.00 | 1 NPT | 300-4260-000-01 | SS BALL | | |
| 2 1/2 | 7.1/4 | 2.298 | 1.3/8 | 3.3/16 | 14.3/4 | 2.1/4 | 1.00 | 1 NPT | 300-4261-000-01 | TC BALL | | |

SURFACE FLOW CONTROLS MOTOR VALVES



MOTOR VALVE - MV 40



MOTOR VALVE - MV 60

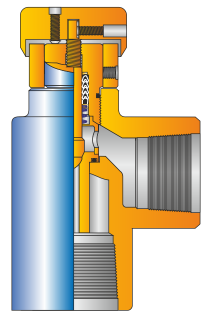
ACT offers two basic motor valve designs, the MV-40 and the MV-60. Both models are pneumatically operated valves for use in time cycle controllers, dump valves for oil and gas separators, pressure vessels, and storage tanks; and various wellhead and process control applications.

The MV-40 is an economical motor valve designed for applications where the maximum working pressure does not exceed 3,000 pounds per square inch. The MV-60 is specified for service up to 4,000 pounds per square inch working pressure. Both models are available in 1 in. or 2 in. body size, angle or through configuration with welded, flanged, or threaded ends.

The standard trim material is stainless steel but optional hard chrome or tungsten carbide may be ordered for more severe service. Four sizes of trim are available -1/4 in., 1/2 in., 3/4 in, or 1 in. Both MV-60 and the MV-40 may be operated as either pressure open or pressure close. The valve, seat and packing may be replaced without removing the body from the line or without disassembling the diaphragm section.

| | ENGINEERING DATA FOR MV SERIES MOTOR VALVES | | | | | | | | | | | |
|-------|---|--------------------------------|---------------------------------|-------------|---------------------|-------------------|--|--|--|--|--|--|
| Туре | Assembly Number | Maximum Working Pressure | Connecting Thread (in - TPI) | | Trim Size in. | Area (Sq. in.) | Diaphragm Maximum Woking Pressure | | | | | |
| | | | Inlet | Outlet | | | (psi) | | | | | |
| MV-60 | 610 | 4,000 | 2-11.1/2 LP | 2-11.1/2 LP | 1/4-1 | 72 | 60 | | | | | |
| MV-40 | 650 | 3,000 | 2-11.1/2 LP | 2-11.1/2 LP | 1/4-1 | 54 | 60 | | | | | |

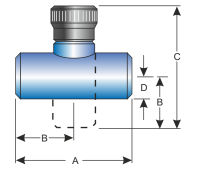
SURFACE FLOW CONTROLS WFC SERIES WATERFLOOD CONTROL VALVES



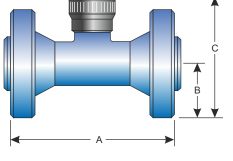
WFC WATERFLOOD VALVE

ACT WFC Waterflood Control Valves are designed specifically for waterflood applications. These are available in either 1 or 2inch angle body configurations with threaded, butt weld or flanged connections. This design contains a long throat seat to control the turbulence and erosion associated with liquid service. Standard features of this valve include the adjustable hand wheel calibrated in sixty-fourths of an inch and Teflon packing for positive seal and minimum maintenance. An optional feature is the availability of a secondary positive choke bean for high-pressure differentials. This feature is designed for a 60% and 40% pressure drop across the primary and secondary controls respectively.

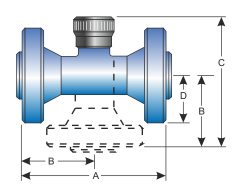
Stainless steel, hard chrome or tungsten carbide trims are available in 1/8, 1/4, 1/2 and 3/4 inch sizes. The long throat seat, stainless steel handle and indicator ring are standard.



FCV - WFC



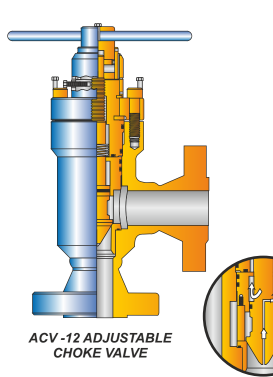
FCV - FLANGED



FCV - 2X

| | DIMENSIONAL DATA FOR FCV, WFC AND FCV-2X | | | | | | | | | | | | | | |
|----------------|--|-------|-------|------|------|------|--------|---------|-------|------|------|------|----------------|----|----|
| End | | | | | | Dim | ension | s (Inch | es) | | | | Approximate | | |
| Connection | | Α | | | В | | | С | | | D | | Weight in Lbs. | | |
| Type / Size | 1 | 2 | 2X | 1 | 2 | 2X | 1 | 2 | 2X | 1 | 2 | 2X | 1 | 2 | 2X |
| Screwed | 6.30 | 7.80 | | 2.95 | 3.90 | | 7.90 | 8.81 | | 1.06 | 1.72 | | 10 | 20 | |
| Butt Weld | 5.00 | 6.75 | | 2.50 | 3.37 | | 7.45 | 8.65 | | 1.06 | 1.72 | | 10 | 20 | |
| Socket Weld | 5.12 | 6.75 | | 2.56 | 3.37 | | 7.51 | 8.65 | | 1.06 | 1.72 | | 10 | 20 | |
| Series 150 RF | | 9.00 | | | 4.50 | | | 9.78 | | | 3.00 | | | 32 | |
| Series 300 RF | | 10.00 | | 5.00 | | | | 10.28 | | | 3.25 | | | 32 | |
| Series 600 RF | 8.50 | 11.50 | 11.50 | 4.25 | 5.75 | 5.75 | 9.20 | 11.03 | 9.65 | 2.44 | 3.25 | 3.25 | 18 | 40 | 34 |
| Series 600 RJ | 8.50 | 11.62 | 11.62 | 4.25 | 5.81 | 5.81 | 9.20 | 11.09 | 9.71 | 2.44 | 3.25 | 3.25 | 18 | 40 | 34 |
| Series 1500 RF | 10.00 | 14.50 | | 5.00 | 7.25 | | 9.95 | 12.53 | | 2.94 | 4.25 | | 30 | 70 | |
| Series 1500 RJ | 10.00 | 14.62 | | 5.00 | 7.31 | | 9.95 | 12.59 | | 2.94 | 4.25 | | 30 | 70 | |
| Series 900 RF | 10.00 | 14.50 | 14.50 | 5.00 | 7.25 | 7.25 | 9.95 | 12.53 | 11.25 | 2.94 | 4.25 | 4.25 | 30 | 70 | |
| Series 900 RJ | 10.00 | 14.62 | 14.62 | 5.00 | 7.31 | 7.31 | 9.95 | 12.59 | 11.21 | 2.94 | 4.25 | 4.25 | 30 | 70 | 90 |
| API 3000 | | 14.62 | | | 7.31 | | | 12.59 | | | 4.25 | | | 70 | |
| API 5000 | | 14.62 | | | 7.31 | | | 12.59 | | | 4.25 | | | 70 | |

SURFACE FLOW CONTROLS ACV SERIES ADJUSTABLE CHOKE VALVES



ACT ACV Adjustable Choke Valves have wide applications in oil, gas and water service. Three body sizes are available to allow proper matching of the choke to the expected flow rate. Maximum working pressure of up to 5000 psi are standard on ACV8 and ACV-12 Valves, with higher pressures available on ACV-5 Valves. Easily read indicator ring calibrated in sixty-fourths of an inch is designed to provide accurate flow control. Bubble tight seal of stem is provided by a spring-loaded Teflon packing design.

Valve and seat replacement without removal of the valve body from the line is accomplished by simply removing the bonnet, which

requires no special tools. The seat can then be removed by hand.

All valves in this series may be equipped with either an electric or pneumatic actuator to meet installation requirements.

SEMI-BALANCED STEM FEATURE

ACV-12 Series Valves feature a 3-inch maximum port and a semi balanced stem design to reduce the torque required to open the valve when high pressure differentials exist.

ACV-8 Series Valves feature a 2-inch maximum port and offer an optional positive choke seat for high differential pressures.

ACV-5 Series Valves feature an 1 1/4 - inch maximum port size.

ACV-12 DIMENSIONAL DATA Available with 1 1/2, 2 or 3-inch trim.

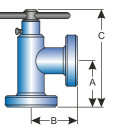
- B

| | Maximum | 4-Inch | | | | 6-Inch | |
|----------------|----------------|--------|-------|------------|--------|--------|-------------|
| Body | Working | in. | in. | Approx. | Inches | Inches | Approx. |
| Style | Pressure (psi) | A&B | С | Wt. in Lbs | A&B | С | Wt. in Lbs. |
| Series 600 RF | 1480 | 8.50 | 26.69 | 299 | 11.00 | 29.19 | 371 |
| Series 600 RJ | 1480 | 8.56 | 26.75 | 299 | 11.06 | 29.25 | 371 |
| Series 900 RF | 2220 | 9.00 | 27.19 | 327 | 12.00 | 30.19 | 445 |
| Series 900 RJ | 2220 | 9.06 | 27.25 | 327 | 12.06 | 30.25 | 445 |
| Series 1500 RF | 3701 | 10.75 | 28.94 | 363 | 13.87 | 32.06 | 553 |
| Series 1500 RJ | 3705 | 10.81 | 29.00 | 363 | 14.00 | 32.19 | 553 |
| Series 2500 RF | 5000 | 13.25 | 31.44 | 517 | 18.00 | 36.19 | 981 |
| Series 2500 RJ | 5000 | 13.44 | 31.63 | 517 | 16.25 | 34.44 | 981 |
| API 2000 | 2000 | 8.56 | 26.75 | 299 | 11.06 | 29.25 | 371 |
| API 3000 | 3000 | 9.06 | 27.25 | 327 | 11.25 | 29.44 | 445 |
| API 5000 | 5000 | 10.81 | 29.00 | 363 | 12.63 | 30.82 | 553 |

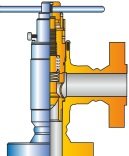
All valves in this series are available with API or ANSI flanges or with socket weld, butt weld or threaded connections.

| C _v Values | | | | | | | |
|-----------------------|------------------------|--|--|--|--|--|--|
| Flow Coefficient | | | | | | | |
| at Maximum | Settings | | | | | | |
| Model & Trim Size | C _v Maximum | | | | | | |
| ACV-5 | | | | | | | |
| 3/4 - inch | 19.3 | | | | | | |
| 1 - inch | 28.0 | | | | | | |
| 1 1/4 - inch | 35.0 | | | | | | |
| ACV-8 | | | | | | | |
| 1 - inch | 30.8 | | | | | | |
| 1 1/2 - inch | 61.5 | | | | | | |
| 2 - inch | 85.8 | | | | | | |
| ACV-12 | | | | | | | |
| 2 - inch | 124 | | | | | | |
| 3 - inch | 285 | | | | | | |

SURFACE FLOW CONTROLS ACV SERIES ADJUSTABLE CHOKE VALVES



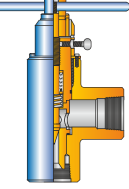
|←B**→**



ACV-8 ADJUSTABLE CHOKE VALVE



CHOKE SEAT WITH OPTIONAL POSITIVE BEAN



ACV-5 ADJUSTABLE CHOKE VALVE

ACV-8 DIMENSIONAL DATA Available with 1, 1 1/2 or 2 - inch trim

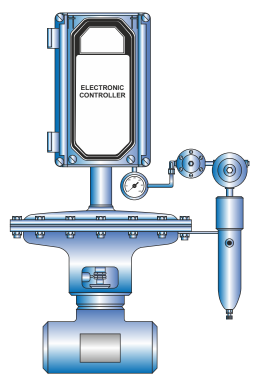
| | Maximum | 2 | 2 1/2-Inc | h | | 3-Inch | | | 4-Inch | | |
|----------------|----------------|-------|-----------|-------------|-------|--------|-------------|-------|--------|------------|---|
| Body | Working | in. | in. | Approx. | in. | in. | Approx. | in. | in. | Approx. | |
| Style | Pressure (psi) | A&B | С | Wt. in Lbs. | A&B | С | Wt. in Lbs. | A&B | С | Wt in Lbs. | |
| Threaded | 3000 | 5.00 | 15.19 | 60 | 5.00 | 15.19 | 70 | 5.44 | 15.63 | 80 | |
| Socket Weld | 3600 | 5.00 | 15.19 | 60 | 5.00 | 15.19 | 70 | 5.44 | 15.63 | 80 | |
| Butt Weld 160 | 5000 | 5.00 | 15.19 | 60 | 5.00 | 15.19 | 70 | 5.44 | 15.63 | 80 | |
| Series 600 RF | 1480 | 6.5 | 16.69 | 88 | 7.00 | 17.19 | 106 | 8.50 | 18.69 | 154 | A |
| Series 600 RJ | 1480 | 6.56 | 16.75 | 88 | 7.07 | 17.26 | 106 | 8.56 | 18.75 | 154 | |
| Series 900 RF | 2220 | 8.25 | 18.44 | 132 | 7.50 | 17.69 | 128 | 9.00 | 19.19 | 182 | |
| Series 900 RJ | 2220 | 8.31 | 18.50 | 132 | 7.57 | 17.76 | 128 | 9.06 | 19.25 | 182 | |
| Series 1500 RF | 3705 | 8.25 | 18.44 | 132 | 9.25 | 19.44 | 166 | 10.36 | 20.55 | 218 | |
| Series 1500 RJ | 3705 | 8.31 | 18.50 | 132 | 9.32 | 19.51 | 166 | 10.46 | 21.65 | 218 | |
| Series 2500 RF | 5000 | 10.00 | 20.19 | 164 | 11.37 | 21.56 | 258 | 13.25 | 23.44 | 372 | |
| Series 2500 RJ | 5000 | 10.13 | 20.32 | 164 | 11.50 | 21.69 | 258 | 13.40 | 23.59 | 372 | |
| API 2000 | 2000 | 6.56 | 16.75 | 88 | 7.06 | 17.25 | 106 | 8.56 | 18.75 | 154 | |
| API 3000 | 3000 | 8.31 | 18.50 | 132 | 7.57 | 17.76 | 128 | 9.06 | 19.25 | 182 | |
| API 5000 | 5000 | 8.31 | 18.50 | 132 | 9.31 | 19.50 | 166 | 10.81 | 21.00 | 218 | |

ACV-5 DIMENSIONAL DATA Available with 3/4, 1 or 1 1/4 - inch trim

.....

| Body Style | | | 2 -Inch | | | 2-1/2 Inch | | | 3-Inch | | |
|----------------|------------------|------------|----------|------------------------|------------|------------|------------------------|------------|----------|-----------------------|-----|
| | in. 2 2 1/2 6 | in. A&B | in. C | Approx. Wt. in Lbs. | in. A&B | in. C | Approx. Wt. in Lbs. | in. A&B | in. C | Approx. Wt in Lbs. | |
| Threaded | 5000 3000 | 5.00 | 13.44 | 35 | 5.00 | 13.44 | 40 | 5.00 | 13.44 | 45 | |
| Socket Weld | 3600 | 5.00 | 13.44 | 35 | 5.00 | 13.44 | 40 | 5.00 | 13.44 | 45 | |
| Butt Weld 160 | 6000 | 4.50 | 12.94 | 35 | 5.00 | 13.44 | 40 | 5.00 | 13.44 | 45 | |
| Butt Weld XXH | 10000 | 4.50 | 12.94 | 35 | 5.00 | 13.44 | 40 | 5.00 | 13.44 | 45 | |
| Series 600 RF | 1480 | 6.38 | 14.82 | 55 | 6.50 | 14.94 | 60 | 7.00 | 15.44 | 65 | |
| Series 600 RJ | 1480 | 6.44 | 14.88 | 55 | 6.56 | 15.00 | 60 | 7.07 | 15.51 | 65 | ACI |
| Series 900 RF | 2220 | 7.25 | 15.68 | 83 | 8.25 | 16.69 | 88 | 7.50 | 15.74 | 93 | C |
| Series 900 RJ | 2220 | 7.31 | 15.75 | 83 | 8.31 | 16.75 | 88 | 7.57 | 16.01 | 93 | |
| Series 1500 RF | 3705 | 7.25 | 15.69 | 83 | 8.25 | 16.69 | 88 | 9.25 | 17.69 | 93 | |
| Series 1500 RJ | 3705 | 7.31 | 15.75 | 83 | 8.31 | 16.75 | 88 | 9.32 | 17.76 | 93 | |
| Series 2500 RF | 5000 | 8.75 | 17.19 | 119 | 10.00 | 18.44 | 144 | 11.31 | 19.75 | 233 | |
| Series 2500 RJ | 5000 | 8.94 | 17.38 | 119 | 10.13 | 18.57 | 144 | 11.50 | 19.94 | 233 | |
| API 2000 | 2000 | 6.44 | 14.88 | 55 | 6.56 | 15.00 | 60 | 7.06 | 15.50 | 65 | |
| API 3000 | 3000 | 7.31 | 15.75 | 83 | 8.31 | 16.75 | 88 | 7.57 | 16.01 | 93 | |
| API 5000 | 5000 | 7.31 | 15.75 | 83 | 8.31 | 16.75 | 88 | 9.31 | 17.75 | 93 | |
| API 10000 | 10000 | 6.92 | 15.36 | 119 | 7.83 | 16.27 | 144 | 8.86 | 17.30 | 233 | |

TIME CYCLE CONTROLLERS WITH ACCESSORIES TIME CYCLE ELECTRONIC CONTROLLERS



ELECTRONIC CONTROLLER AND MV-60 MOTOR VALVE



2 RBF TWO STAGE REGULATOR AND FILTER DRIP



Mounted directly to the Motor Valve, the Electronic Times Cycle Controller with the Two Stage Regulator and Filter Drip is a compact assembly designed to provide the operator with a reliable method of obtaining optimum control of a plunger lift installation without frequent visual inspection and adjustment of cycle times. The Electronic Time Cycle controller is, having a microprocessor based timer that can be programmed to display name, date or other information. The controller maintains On-Time, OFF-Time & Delay Time.

Each timer is easily set by the operator using the dedicated keys & the display on the front panel. Timer timings can be in hours & minutes or as required so as to achieve maximum accuracy for any operating condition.

The electronic controller features a rugged, watertight enclosure with a clear, see-through front cover that allows the operator to monitor the current cycle being timed without exposing the interior to ambient atmospheric conditions. In addition, the internal electronics are conformably coated for protection against moisture laden air or corrosive gases. The coil in the solenoid valve and current limiting components are totally encapsulated to prevent the possibility of electric arcing in the presence of an explosive atmosphere.

2RBF Two Stage Regulator and Filter Drip is composed of two pressure regulators and a filter-drip pot. The primary high-pressure regulator input up to 6000-psi supplies gas and provides a 250-psi inlet supply to the secondary low-pressure regulator. The drip pot contains a stack of felt filters, which in conjunction with the sintered metal filter in the high-pressure regulator, provide a dry, clean (particulates less than 4 microns) operating supply to the pilot. The drip pot body features an extension for attachment to the motor valve, which permits a compact, unified installation.

Switch Gauges are conventional pressure gauges with adjustable high and low set points for controlling motor valve operation in response to well pressure. In operation, the indicator moves between the set point contact arms, and when the indicator touches one of the arms, an electric circuit is completed that generates a signal to an electronic timer, which controls the operation of a motor valve. These contact closure signals are used by the timer to override the programmed time cycles and

[14]

[13]

12

[11]

[16]

[15]

4501 (MECHANICAL) TIME CYCLE CONTROLLERS

(10)

9

8

7 6

5

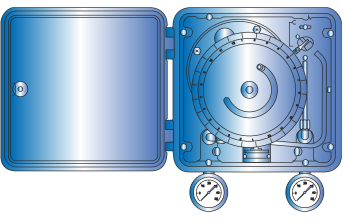
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3

2

Fig. 1

1



A Time Cycle Controller is recommended for any application where it is desired to automatically open and close a valve in accordance with a predetermined time schedule. It is normally used as a time cycle controller on the gas injection line of an intermitting installation or as a controller on the tubing for "stop clocking" service.

The T.C.C. consist of a clock with cast aluminum wheel holding timing clips and two 3 way valves. One of the 3 way valves is operated by a trigger while the other is activated by a composition diaphragm. Operating medium is taken from the up stream gas line or from the well casing and differed through filter (1) The Pressure is then reduced by the high pressure regulator (2) to about 75 psi and further reduced to 20 psi by the low pressure regulator (3).

Assume that timing clip (9) is moved out of the path of the trigger, as shown in Figure 1. When the point of the trigger (6) falls into the slot left by the displaced clip, the other end of the trigger exerts a force on the leaf spring (8) This in turn allows the primary 3-way valve (5) to open the supply port (4) and close the exhaust port (7). The supply gas then flows through the primary 3-way valve, loading the diaphragm (14) of the secondary 3-way valve. The force exerted on this diaphragm closes the exhaust valve (13) and opens the supply valve (12) to load the diaphragm of the motor valve (16).

As the timing wheel turns counterclockwise, the timing clips bump the trigger (6) forcing the trigger to relieve its pressure on leaf spring (8). This allows the 3-way valve (5) to close supply port (4) and open exhaust port (7), bleeding pressure off chamber above diaphragm (14) The operating medium then forces supply valve (12) to close, opening exhaust valve (13). Pressure in the main diaphragm will then bleed out exhaust port (15) and valve (16) will close.

ASSEMBLIES

| UNIT NO. 5931 E -4501 Time Cycle Control Pilot with 24-Hour Rotation 7-Day 5937 E -4501 Time Cycle Control Pilot with Gas Proof 24-Hour Rotation, 7-Day Wind Clock (5932) 5938 E -4501 Time Cycle Control Pilot with 2-Hour Rotation, 24 Hour wind Clock (5933) 5939 E -4501 Time Cycle Control Pilot with Gas proof 2-Hour Rotation, 24-Hour Wind Clock (5933) 5940 E -4501 Time Cycle Control Pilot with 2-Hour Rotation 7-Day's wind Clock (5935) 5942 E -4501 Time Cycle Control Pilot with 6-Hour Rotation 7-Day's Wind Clock (5936) | |
|---|--|
| 8321 E - 4501 Time Cycle Control Pilot with Battery Powered Clock (Specify 12 or 24 Hour Rotation) 8320 E - Battery Powered Clock for Time Cycle Control Pilot (Specify 12 or 24 Hour Rotation) | |
| * Other rotation & Shaft Style Upon Request | |

PLUNGER LIFT SYSTEMS

ACT Plunger Lift Systems provide operators with low installation and operating cost for producing oil and gas wells. These are designed to unload excess fluids from a gas well or to increase production on an oil well. Plungers are designed as a solid interface between the fluid column and the lifting gas. There are a large number of surface arrangements being used successfully today to control fluid lifting performance of the installation. These range from basic time cycle control to more complex electronic control methods that respond to changing downhole and injection gas supply conditions, reducing the need for frequent inspection to maintain optimum installation operation.

Plunger Lift is ideal for: (1) improving the efficiency of intermittent gas lift (2) removing liquid from gas wells (3) producing high GOR wells/solution gas drive reservoirs and (4) preventing paraffin and/or scale buildup. One of the main objectives of a Plunger Lift installation on a gas producing well is to keep the area in the immediate vicinity of the wellbore as dry as possible. To perform this function when the formation is producing liquids along with the gas, the gas flow must be of sufficient velocity to deliver all liquids to the surface as they enter the wellbore.

The heart of the installation is the plunger itself, of which ACT offers several designs to meet different well requirements. The plunger is installed in the tubing string and becomes an interface between the fluid and the gases as it travels to the surface to expel accumulated fluid. The plunger movement is the result of a cyclic operation that creates a differential across the plunger. This is normally accomplished by opening and closing a motor valve with a time cycle controller such as the auto controller.

TEMPERATURE CORRECTION FACTOR T_f =
$$\sqrt{\frac{520}{T_V + 460}}$$

| TEMP. °F | Т _f | TEMP. °F | Тf | TEMP. °F | Tf |
|----------|----------------|----------|------|----------|------|
| 60 | 1.000 | 130 | .939 | 195 | .891 |
| 65 | .995 | 135 | .935 | 200 | .888 |
| 70 | .990 | 140 | .931 | 205 | .885 |
| 75 | .986 | 145 | .927 | 210 | .881 |
| 80 | .981 | 150 | .923 | 215 | .878 |
| 85 | .977 | 155 | .920 | 220 | .875 |
| 90 | .972 | 160 | .916 | 225 | .872 |
| 100 | .964 | 165 | .912 | 230 | .868 |
| 105 | .959 | 170 | .909 | 235 | .865 |
| 110 | .955 | 175 | .905 | 240 | .862 |
| 115 | .951 | 180 | .902 | 245 | .859 |
| 120 | .947 | 185 | .898 | 250 | .857 |
| 125 | .943 | 190 | .894 | | |

USEFUL GAS LIFT VALVE EQUATIONS USING API SYMBOLS

 $\frac{A_p}{A_b} = \frac{Piod - Pvc}{Piod - Ppd}$

$$\mathsf{P}_{\mathsf{pef}} = \frac{\mathsf{A}_{\mathsf{p}}}{\mathsf{A}_{\mathsf{b}} - \mathsf{A}_{\mathsf{p}}} = \frac{\mathsf{A}_{\mathsf{p}} / \mathsf{A}_{\mathsf{b}}}{1 - (\mathsf{A}_{\mathsf{p}} / \mathsf{A}_{\mathsf{b}})}$$

 $P_{VO} = \frac{Pvc}{1 - (A_p / A_b)}$

 $P_{iod}= \ \frac{Pvc - (A_p / A_b) \ Pbd}{1 - (A_p / A_b)}$

$$\mathsf{P}_{pd} = \frac{\mathsf{Pvc} - \mathsf{Piod} (1 - (\mathsf{A}_p / \mathsf{A}_b))}{\mathsf{A}_p / \mathsf{A}_b}$$

$$P_{vc} = P_{iod} - (A_p / A_b (P_{iod} - P_{pd}))$$

Where: A_b = bellows area, in²

Ap = area of seat or port – ball seat contact, in²

Piod = operating gas injection pressure at valve, psig

 P_{pd} = operating production pressure at valve, psig

Ppef = production pressure effect factor (formerly Spm or TEF

P_{VC} = valve closing pressure, psig

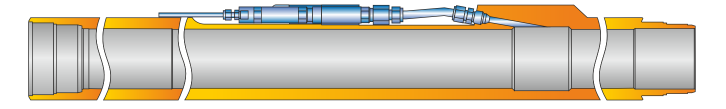
 P_{VO} = test rack set opening pressure, psig (formerly Ptro)

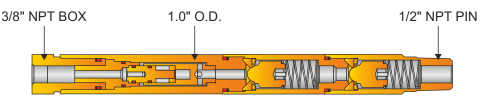
<u>CHEMICAL INJECTION NIPPLE C/W DUAL CHECK & RUPTURE CARTRIDGE</u> (SINGLE / DUAL INJECTION PORT).

ACT Chemical Injection Nipple represents a complete solution to any application requiring downhole chemical injection. At the heart of the chemical injection nipple is the dual check valve and rupture cartridge assembly. This allows the chemical injection nipple to be run in hole in a 'blanked condition' and selectively opened for injection, with the application of the required shear pressure. The optional control line by-pass facility allows encapsulated control lines to pass interrupted through the chemical injection nipple. The chemical injection nipple can be supplied with a variety of profiles to allow for the installation of many standard flow control devices, such as blanking plugs, checks and chokes. These optional profiles also allow installation of the specifically designed separation sleeve, which provides a secondary method of isolating the chemical injection flow path from the tubing.

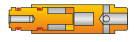
Features and Benefits:

- Burst, collapse, tensile and torque ratings as good as end connection
- Compact, modular design
- Metal to metal sealing connections throughout
- Optional nipple profiles provide all the flexibility and benefits of flow control equipment
- Removable rupture cartridge allows full pressure and flow testing prior to running
- Rupture cartridge can be supplied with a variety of shear pressures to suit customer requirements
- Optional by-pass facility permits installation and protection of encapsulated control lines





DUAL CHECK VALVE C/W RUPTURE CARTRIDGE ASSY.



RUPTURE CARTRIDGE

CALIBRATION & TESTING OF GAS LIFT VALVES

ACT GLV test bench is manufactured from heavy duty stainless steel sheet metal, pressure gauges with all stainless steel fittings and valves. The test bench is designed to meet most of the test / calibration requirements of API spec. 11 V1 for GLV's. This is a combination of typical sleeve tester, typical encapsulated stem-seat leakage tester and also built-in pressure chamber (ager). Our GLV test bench provides testing facility for following parameters:

- 1. Charging bellows to specific nitrogen pressure
- 2. Valve opening pressure
- 3. Valve closing pressure
- 4. Valve leakage test
- 5. Hydrostatic valve test

DESIGN PARAMETERS

ACT Test Bench is designed in accordance with following design parameters as per API spec. 11 V1.

Design parameters:

- 1. Valve Size: 1" and 11/2" conventional & retrievable nitrogen charged gas lift valves.
- 2. System Accuracy: <u>+</u> 100 psi for aging chamber <u>+</u> 5 psi for calibration and charging of gas lift valves.
- 3. Maximum Bellow Charge: 2000 psi
- 4. Maximum Chamber Hydro test: 5000 psi
- 5. Valve/Bellow Stabilizing /Storing Capacity: 10 nos (max.)

CONSTRUCTIONAL FEATURES OF GLV TEST BENCH

There are four sections of test bench as follows:

- 1. Gauge Section
- 2. Chamber Section
- 3. Control Valves Section and
- 4. Inlet Section

There are three testing devices provided in our GLV test bench as follows:

- 1. Hydraulic Pressure Chamber (Ager)
- 2. Encapsulated Stem-seat Leakage Tester
- 3. Sleeve Tester



APPARATUS

Pressure Chamber (Ager)

This device is a water filled chamber for maximum 5000 psi pressure. The Gas Lift Valves are inserted into the chamber and subjected to a predetermined external pressure for some length of time and number of cycles.

Test Rack

This equipment is used to set the opening or closing pressure of nitrogen charged valves. There are two types in use: Typical sleeve tester (M-010) and typical encapsulated stem and seat leakage tester (M-011), those are arranged in our test bench very conveniently.

Water Bath

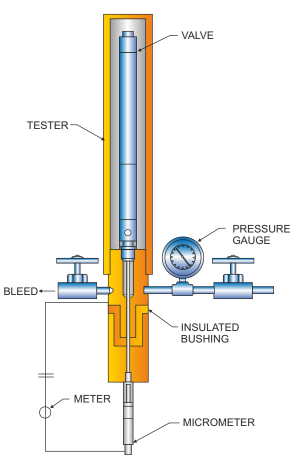
This is a water filled container where several gas lift valves are immersed in the water to bring them to a predetermined controlled temperature. Since most gas lift installations design the GLV set pressure at 16°c, the temperature of the water bath is usually controlled at 16°c.

PROBE TESTER

The purpose of the gas lift valve probe tester is to determine the relative "stiffness" of a gas lift valve and to determine the maximum available travel of the stem top. When gas pressure is admitted to the tester, it acts on the full area of the valve bellows to lift the stem off the seat. When this pressure increased, the stem tip lifts further off the seat. By using the valve probe tester, an accurate measure of the stem tip travel, per pressure increase, can be determined and the results tabulated and plotted.

When the pressure is plotted as the ordinate and the stem tip travel as the abscissa, a relatively straight line will be generated for the majority of the stem tip travel. The slope of this line is an indication of the "stiffness" of the valve. The numerical value of the slope is called the bellows assembly load rate (blr) and is measured in psig/inch [kpa/mm]. In this context, the "bellows assembly" includes the bellows and the system which applies a load to hold the valve stem on the seat. The higher the load rate, the "stiffer" the valve and inversely, the lower the load rate, the "softer" the valve.

If the above is done with the same valve, except that opening pressure (dome charge or spring setting) is varied, then the effect of dome charge pressure or spring setting on the bellows assembly load rate can be compared for the same type of valve when set for different opening pressures. The bellows assembly load rate is a practical value that can be used to compare different types of valves or when evaluating the same valve under different load conditions and when designing the gas lift installation.



TERMS & CONDITIONS OF SALE

<u>Note:</u> These Terms & Conditions of Sales control the rights and responsibilities of the parties in connection with goods and/or services sold to any customer or purchaser of goods or service hereunder (hereinafter, "Buyer") by American Completion Tools Inc. and its affiliates (individually and/or collectively "Seller"). Please read this document carefully because of its significant legal consequences.

<u>1. ACCEPTANCE</u>: Acceptance by Seller of Buyer's order or proposal is expressly made conditional on assent to these Terms & Conditions of Sales, either by written acknowledgment or by conduct by Buyer that recognizes the existence and controlling nature of these Terms & Conditions of Sales.

2. FORM OF CONTRACT AND NO WAIVER: Seller will not be deemed to have accepted any proposal or sales order through course of dealing, performance, implied consent, or waiver specifically, but without limitation, Seller's (I) supplying products or performing services in response to Buyer's purchase order or proposal, and/or (ii) failing to complain of Buyer's noncompliance with these Terms & Conditions of Sales or the presence of any conflicting terms and condition in any other purchase order or similar document and/or (iii) accepting payment for products or services, shall not be construed as acceptance of any terms and conditions proposed by Buyer. No attempted modification by Buyers of these Terms & Conditions of Sales vill be effective against Seller unless expressly in a writing signed by Seller's competent authority with the express authority of Seller to make such agreements.

3. CONFLICTING PROVISION VOID: Seller hereby objects to and rejects any terms & conditions included in Buyer's purchase order or other writing or modification that conflict with these Terms & Conditions of Sales. Any inconsistent terms and conditions contained in Buyer's purchase order, terms & conditions, or any other writing that represents Buyer's offer are not a pan of the agreement between Seller and Buyer and shall have no effect.

<u>4. PAYMENT</u>: Payment terms are net cash thirty (30) days from the date of Seller's invoice. Seller at its sole discretion reserve the right to require progress payments or payment in advance. If payment is not made when due the unpaid balance will be subject to a finance charge of 1½% of the unpaid balance per month or at the highest interest rate allowed by law, whichever is less. The amount of finance charges will be added to the balance owed to Seller. If Buyer fails to pay any invoice when due, or if the financial condition or credit of Buyer becomes unsatisfactory to Seller. Seller, at its sole discretion and without affecting any other lawful remedy, may change the terms of payment or suspend work and further deliveries, or both, until Buyer provides security or other assurance of performance as demanded by Seller. In the event Seller institutes legal or collection action against Buyer for non-payment, Buyer shall be liable to Seller for all reasonable costs and attorney's fees incurred by Seller in connection therewith. In the event of a dispute between Seller and Buyer regarding any separate sale(s), purchase(s), project(s), or service(s).

5. LIMITED WARRANTY: Subject to limitations contained below, Seller warrants that services performed by Seller will be free from defects in workmanship under normal care and use until the expiration of the applicable warranty periods hereafter set forth said services are warranted for a period of ninety (90) days from the date of services. If Buyer discovers any warranty defects and notifies Seller thereof in writing and during the applicable warranty period, Seller shall at its sole discretion, promptly correct any errors that are found by the Seller in the services or refund the purchase price of the defective services. All replacements or repairs necessitated by inadequate maintenance, normal wear and usage, unsuitable environmental conditions, accident, misuse, or by improper installation, modification, repair, storage, or handling or any other cause not the fault of Seller, are not covered by this limited warranty, and shall be at Buyer's expense. Seller shall not be obligated to pay any costs or charges incurred by Buyer or any other party except as may be agreed upon in writing and in advance by an authorized representative of Seller. All cost of transportation and time and expenses of Seller's personnel for site travel and diagnosis under this warranty clause will be borne by Buyer. Warranty services rendered during the warranty period shall be warranted for the remainder of the original warranty period. This limited warranty is the sole warranty made by Seller and can be amended only in writing signed by an authorized representative of Seller.

OTHER THAN AS EXPRESSED ABOVE, THERE ARE NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, AT LAW, BY CONTRACT, OR OTHERWISE, AS TO THE MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE, OR ANY OTHER MATTER WITH RESPECT TO ANY OF THE GOODS OR SERVICE.

6. LIMITATION OF REMEDY AND LIABILITY: In no event, regardless of the form of the claim or cause of action (including but not limited to claims based in contract, patent or trademark infringement, negligence, strict liability, other tort, or otherwise), shall Seller's liability to Buyer and/or its affiliates exceed the contract price. The parties agree that in no event shall either party's liability to the other and/or their affiliates extend to include incidental, consequential, punitive or exemplary damages. The term "consequential damages" shall include, but not be limited to, lost or deferred production, loss of anticipated profits, loss of use, loss of revenue, and cost of capital.

TERMS & CONDITIONS OF SALE

7. DELIVERY: Seller's obligation is to deliver the goods F.O.B. Seller's warehouse, place of manufacture, or other place from which the goods are actually shipped within the U.S.A., at which point risk of loss shall pass to Buyer. Freight will be prepaid and added to invoice unless otherwise agreed to by Seller in writing. Delivery dates give to Buyer in any manner are approximate. Seller will not be liable for failure to make delivery or delay in making delivery that directly or indirectly results from or is contributed to by any cause beyond Seller's reasonable control, including but not limited to fire, flood or other acts of God, strikes or other labor disagreements, accidents, acts or requirements of government or civil authorities, riot, war, embargo, shortages of labor, material or energy, delay in transportation, failure or delay by subcontractors or suppliers, or necessary changes in production or shipment schedules. In the event of such delay, Seller, at its sole discretion, will have the right to apportion supplies among its customers, including Buyer, in any manner that Seller determines, and any delivery date will be postponed for a period of time equal to the delay. If shipments are held at Seller's premises at request of Buyer, invoices will be rendered for all completed goods as though actually shipped, and Buyer will also pay Seller for all extra expenses incurred.

<u>8. CANCELLATION BY BUYER</u>: Buyer may cancel its order, or any part of it, by sending written notice of cancellation to Seller and by paying Seller a reasonable cancellation fee. The reasonable cancellation fee will be determined by Seller and will reflect, among other factors: the expenses already incurred, other commitments made by Seller, sales and administrative overheads, and profits. Goods may not be returned without Seller's prior written consent. Restocking charges may be assessed at the sole discretion of Seller.

9. PRICES: Unless otherwise specified by Seller, Seller's prices for the goods or services shall remain in effect for thirty (30) days from the date of Seller's quotation or acceptance of the order for the goods, whichever occurs first, provided an unconditional, complete authorization for the immediate procurement and shipment of the goods pursuant to Seller's standard invoicing procedures is received and accepted by the Seller from the Buyer within such time period. After such thirty (30) days period, Seller shall have the right to revise the price of the goods or services up to Seller's price in effect for the goods at the time the order is released by Buyer and Seller prior to shipment. The price for any Resale Goods or Services shall be Sellers's price in effect at the time of shipment to Buyer.

10. INSTALLATION: All goods shall be installed by and at the expense of the Buyer.

<u>11. TAXES</u>: Buyer is responsible for any taxes, charges or other fees presently or subsequently imposed by any law, order, regulation or ordinance of the Federal, State or municipal governments for production sale, use, transportation, delivery or servicing of the products sold hereby. The foregoing shall not apply to taxes based upon Seller's net income.

12. ASSIGNMENT: Buyer shall not (by operation of law or otherwise) assign its rights or delegate its performance hereunder without the prior written consent of Seller, and any attempted assignment or delegation without such consent shall be void.

<u>13. GOVERNING LAW:</u> All sales shall be governed by and construed for all purpose, including without limitation, Seller's obligations or liabilities respecting its products, according to the laws of the State of Texas.

14. ENTIRE AGREEMENT: These Terms & Conditions of Sale (and any of Seller's purchase or work orders in connection therewith) constitute a complete and exclusive statement of the agreement between Seller and Buyer. There are no understandings, agreements or representations, express or implied, not specified in the Agreement. These Terms & Conditions of Sale control over any conflicting provision in any purchase or work order issued by Buyer. There are no other promises, conditions, understandings, representations or warranties. All provisions are severable, and if any of these Terms & Conditions of Sales are found by a court of competent jurisdiction to be unenforceable, then the Terms & Conditions of Sale shall be deemed modified only to the extent necessary to make them enforceable.

15. CREDIT BALANCES: Buyer agrees that any credit balances issued will be applied within one (1) year of its issuance. IF NOT APPLIED OR REQUESTED WITHIN ONE (1) YEAR, ANY BALANCE REMAINING WILL BE SUBJECT TO CANCELLATION, AND SELLER SHALL HAVE NO FURTHER LIABILITY.

16. GENERAL PROVISION: (a) No action, regardless of form, arising out of transactions under the Agreement, may be brought by either party more than two (2) years after the cause of action has accrued. (b) UNLESS OTHERWISE SPECIFICALLY PROVIDED IN SELLER'S QUOTATION, GOODS AND SERVICES HEREUNDER ARE NOT INTENDED FOR USE IN ANY NUCLEAR OR NUCLEAR RELATED APPLICATIONS. Buyer (i) accepts Goods and Services in accordance with the restriction set forth in the immediately preceding sentence, (ii) agrees to communicate such restriction in writing to any and all subsequent purchasers or users and (iii) agrees to defend, indemnify and hold harmless Seller from any and all claims, losses, liabilities, suits, judgments and damages, including incidental and consequential damages, araising from use of Goods and Services in any nuclear or nuclear related applications, whether the cause of action be based in tort, contract or otherwise, including allegations that the Seller's liability is based on negligence or strict liability. (c) The 1980 United Nation Convention on Contracts for the International Sale of Goods does not apply to this Agreement. (d) Seller specifically objects to the application of any Federal Acquisition Regulation ("FAR") provision or clause to the Agreement.





Opening by September, 2014, Plant at Houston

Flow Product Division Office, at Houston



American Completion Tools

(Corporate Office) 3084 South Interstate-35 W, Burleson, Texas 76028, USA Telephone: (817) 790-6608 Facsimile: (817) 783-8081 Email: sales@americancompletiontools.com Website: www.americancompletiontools.com

24/7 customer service tel no: 832-628-8255

Upcoming Plant at Houston by, September 2014: American Completion Tools 1255 Grand Plaza Drive, Houston, Texas 77067, USA

American Completion Tools

(Flow Line Products Division) 9223 Solon Road, Houston, Texas 77064, USA Telephone: (281) 894-5213 Facsimile: (281) 894-5217 Email: sales2@americancompletiontools.com Website: www.acthammerunion.com

American Completion Tools

3771 Brazos, Odessa, Texas 79764, USA Telephone: (432)813-5074

Email: sales@americancompletiontools.com