

Catalog



Company History



WDi (Wellhead Distributors International) was established in 1995 as one of the first whole sale distributors of API-6A wellhead equipments and valves in North America. To satisfy a wider range of customer needs, WDi has since expanded its product line to include high pressure, engineered wellhead systems and specialty valves and its services to include manufacturing, assembly, design and aftermarket repair capabilities. WDi offers a full suite of wellhead equipment, gate valves, mud valves, chokes and engineered wellhead systems.

WDi serves independent wellhead service companies and original equipment manufacturers ("OEMs") operating in the upstream oil and gas industry through its 16 stocking locations in the United States and Canada. To support customers across the United States and Canada, WDi has strategic distribution locations in Texas, Louisiana, California, Pennsylvania, Oklahoma, Arkansas and Alberta, Canada.

Due to company growth and the need for additional warehouse space, WDi's central distribution facility is moving to a 65,000 sq ft facility in Houston, TX, that will also serve as the new WDi corporate headquarters. In addition, we are relocating manufacturing to a new, state of the art, API-6A facility in Tomball, TX. To enhance customer service, WDi's current central distribution facility will soon be converted into a state-ofthe-art aftermarket repair facility.

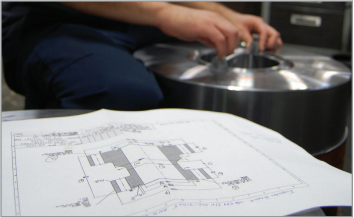
Our versatility and dexterity in handling both large volume orders and individual, custom solutions makes WDi a value added strategic partner for all customers.



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WDi Distribution

WDi Distribution provides a wide range of API-6A products which includes, a full range of slab and wedge gate valves, chokes and related accessory items. API-6A gate valves are stocked in bore sizes ranging from 1-13/16 thru 7-1/16, in working pressures from 2,000 psi to 15,000 psi. These gate valves are available in hand wheel, ball screw operated and hydraulically actuated configurations. WDi Distribution also provides a wide variety of frac components including gate valves, frac adapters (goat heads) and other frac related equipments.

WDi is expanding its inventory capabilities by moving the Central Distribution Warehouse (CDW) to a spacious 65,000 sq ft facility, located in Houston, TX. To support our customers throughout the USA and Canada, WDi Distribution has 12 strategic distribution branch locations in Texas, Louisiana, California, Pennsylvania, Oklahoma, Arkansas and Alberta, Canada. We also have 4 stocking locations through manufacturing representatives in New Mexico, Colorado, North Texas and Utah. WDi logistics gets the equipment where it needs to be on time.

WDi Engineering

WDi has an engineering department that is dedicated to support our customer needs. Our engineering team has more than 120 years industry related experience. They provide support to manufacturing and sales along with technical assistance to customers. Our engineering department provides support on all API-6A products including full range of gate valves, wellheads, frac equipment and other specialized products. The engineering department offers consultation for customers to provide a high-end solution to their specific needs. They can handle specific requirements and provide custom-made solutions that help to supply customer equipments. Our engineering philosophy is; if we do not have what you are looking for, we will design it for you!





WDi Manufacturing

WDi manufactures API-6A products. Our focus is on high end wellheads systems, high pressure large bore gate valves and frac components. Our API-6A certified manufacturing facility is located in Tomball, Texas. This location has been manufacturing and designing WDi engineered products and specialty wellhead systems since 2006.

WDi manufacturing delivers high quality solutions with attention to detail to ensure all valves and components are manufactured in accordance with API-6A requirements. WDi manufacturing utilizes proven process tools such as FARO inspection technology to meet quality expectations on all products.

WDi manufacturing utilizes state-of-the-art machine tools which provide a wide range of manufacturing capabilities. These machine capabilities enable our 16 strategic stocking locations to consistently provide solutions to our valued customers.

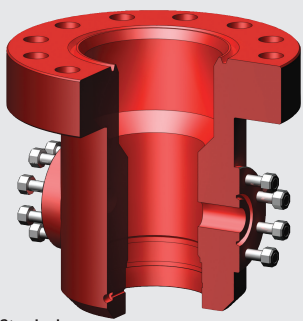
WDi Aftermarket

WDi provides OEM (Original Equipment Manufacturers) Aftermarket Service to repair and remanufacture all makes and brands of API-6A Frac Valves, Production Valves and Wellheads.

Our Tomball facility is equipped with the CNC machine tools and we have the capability to perform weld repair, heat treat, hydrostatic testing, hardness testing, material testing while maintaining continuous quality control through out the repair process. In addition, we offer full parts replacement repair and testing at our Odessa and Bossier City facilities as well.

WDi is using MRP in SAP to help plan for future spare parts and equipment. WDi maintains 16 strategic stocking locations with a comprehensive inventory of spare parts for all WDi and associated equipment as well as for products from other popular manufacturers. That inventory ensures a cost-effective and on-time delivery to our customers.

WDi's aftermarket services is best in class. WDi can save you time and money by providing products and services that keep your company on task, on time and ahead of schedule.



Standard

C-22 with Slip on Weld Prep with Line Pipe Outlets and Studded Side Outlets

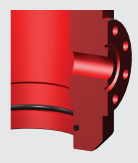


Optional

C-22-BP has lockscrews to hold the wear bushing in place



Optional Threaded Bottom Prep



Slip on Weld Prep with "O" Ring

Casing Heads

WDi's C-22 casing heads feature a versatile straight bore design that can accept a wide variety of slip and mandrel type casing hangers.

Features

- Features a 45° landing shoulder capable of supporting maximum loads
- Prevents test plugs from wedging under pressure

Outlets

- Line Pipe Outlets
- Studded Side Outlets

Casing Hanger Compatibility

- C-21 and C-22 slip-type casing hangers
- Mandrel style casing hangers

Manufacturing Standard

API-6A, PSL-1, DD, L-U, PR-1

Availability

- Additional sizes available upon request
- Available in C-29 profile (Available upon request)

Lock screws

- C-22-BP casing heads are supplied with (2) lock screws for wear bushing retention
- C-22-L and C-29-L casing heads are supplied with a full set of lock screws for mandrel casing hanger and packoff retention (Available upon request)

Bottom Connections

- Slip-on weld
- Slip-on weld with O-ring
- Threaded

C-22 Casing Spools

WDi's C-22 casing spools feature a versatile straight bore design that can accept a wide variety of slip and mandrel type casing hangers.

Features

- Features a 45° landing shoulder capable of supporting maximum casing loads
- Prevents test plugs from wedging under pressure

Outlets

- Line Pipe Outlets
- Studded Side Outlets

Casing Hanger Compatibility

- C-21 and C-22 slip-type casing hangers
- Mandrel style casing hangers

Manufacturing Standard

API-6A, PSL-1, DD, L-U, PR-1

Availability

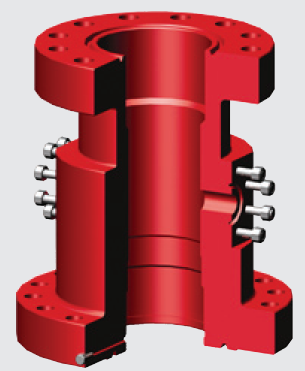
- Additional sizes available upon request
- Available in C-29 profile (Available upon request)

Lock screws

- C-22-BP casing spools are supplied with (2) lock screws for wear bushing retention
- C-22-L and C-29-L casing spools are supplied with a full set of lock screws for mandrel casing hanger and packoff retention (Available upon request)

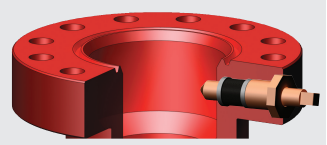
Bottom Preparations

- · PE/BG bottom, for use with PE secondary seal bushing (Standard)
- · HPE bottom, for use with HPE secondary seal bushing for high pressure applications (Available upon request)



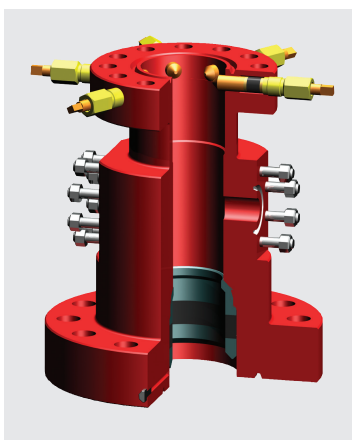
Standard

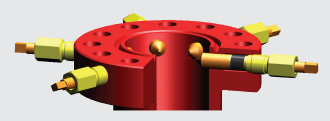
C-22-BG with BG bottom and Studded Side Outlets also available with Line Pipe Outlets



Optional

C-22-BP has lockscrews to hold the wear bushing in place





ET (Integral) Lockscrews now standard

Tubing Spools and TCM Tubing Spools

WDi's TCM tubing heads feature a versatile straight bore design for single and multiple completions. This design accepts all TC series tubing hangers and easily converts from a single completion to multiple completions with the addition and alignment pin(s).

Available Sizes

- Available with 7-1/16" nominal bowl
- Compatible with 7-5/8" production casing

Straight-Bore Design

 Features a 45° landing shoulder capable of supporting maximum loads

Outlets

- Line Pipe Outlets
- Studded Side Outlets

Manufacturing Standard

- API-6A, PSL-1, DD, L-U, PR-1 (3M-5M)
- API-6A, PSL-2, DD, L-U, PR-1 (10M)

Tubing Hanger Compatibility

 WTCM tubing heads accept a wide variety of tubing hanger styles including mandrel and wrap-around

Bottom Preparations

- · PE/BG bottom, for use with PE secondary seal bushing (Standard)
- · HPE bottom, for use with HPE secondary seal bushing for high pressure applications (Available upon request)

Availability

- Additional sizes available upon request
- Available with ET (Integral) style lock screws
- Flanged top Tubing Heads available with slip-on weld or threaded bottoms

WMBS – WDi Multi-Bowl Wellhead System

WDi's Multi-Bowl System offers significant time savings advantages over conventional wellheads. WDi's Multi-Bowl System supports and seals two strings of pipe in a single head.

WDi's Multi-Bowl System is made in the USA.

WDi's Multi-Bowl System consists of two pieces: a lower housing and an upper housing-installed as one complete unit. If the intermediate casing sticks, the mandrel casing hanger cannot be used. The two housings can be separated and the emergency slip-style casing hanger can easily be installed.

The Multi-Bowl System comes complete with wear bushings, running tools, standard and emergency pack off, and combination test plug/runningretrieving tool.

Features

- Backpressure valve profile available in all mandrel hangers
- Field proven
- Saves rig time by reducing installation time
- Increases safety by reducing BOP/ diverter handling
- · Fluted mandrel casing hanger allows cement returns

Outlets

- Studded side outlets
- Line pipe threaded outlets

Flexibility

- Standard equipment
- Emergency equipment
- · Option to remove upper top housing and convert to conventional

Manufacturing Standard

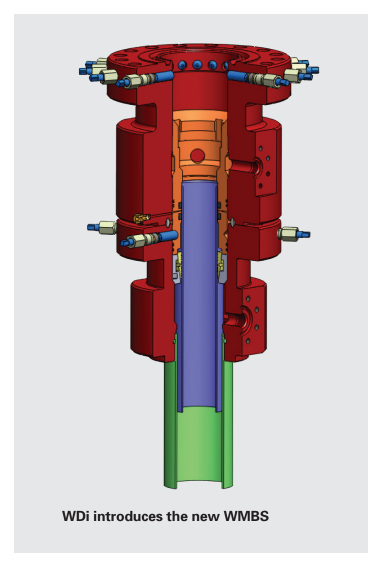
API-6A, PSL-1, DD, L-U, PR-1

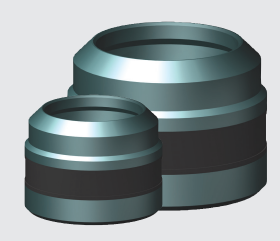
Availability

- Available in wide range of sizes and working pressures:
 - 11"-3,000 through 10,000 psi w.p.
 - 13 5/8" 3000 through 10,000 psi w.p.
 - One or two piece seal assembly available for completion phase
 - System compatible with most casing programs

Bottom Connections

- Slip-on weld
- Slip-on weld with O-ring
- Threaded (8rd, Buttress)







WHPE Secondary Seal

Casing Hangers and Secondary Seals

WDi's C-22 automatic casing hangers (wrap around) incorporate a lower packoff, slip bowl, and slips. The lower packoff is energized by the weight of the casing, which provides a positive annular seal.

Features

- Heavy duty latch and hinge
- Latch cap screw prevents accidental opening of hanger
- · Minimum number of parts
- · Packoff is automatically energized with casing weight

Available in standard API casing sizes.

Secondary Seals

WDi's PE secondary seal is inserted in the bottom preparation of a casing spool or tubing spool and retained with a snap wire. The seal is energized when the spool is installed over the casing stub and the flange connection is made up.

WDi's HPE secondary seal is designed for highpressure applications. The bottom compression plate is threaded and is inserted in the bottom preparation of casing spools or tubing spools with threaded preparations.

Available in standard API casing sizes.

Tubing Hangers

TC-1W Wrap-Around Tubing Hanger

Reliable compression seal controls annulus pressure during Christmas Tree installation.

Available in standard API tubing sizes.

TC-1A Mandrel Tubing Hangers

Reliable compression seal controls annulus pressure during Christmas Tree installation. Lift and suspension threads are available in standard tubing sizes and threads; BPV prep not available on this type tubing hanger.

Available in standard API tubing sizes.

TC-1A-B Mandrel Tubing Hangers

Reliable compression seal controls annulus pressure during Christmas Tree installation. Lift and suspension threads are available in standard tubing sizes and threads; threaded type H back pressure valve prep also available.

Available in standard API tubing sizes.

TC-1A-EN Extended Neck Tubing Hanger

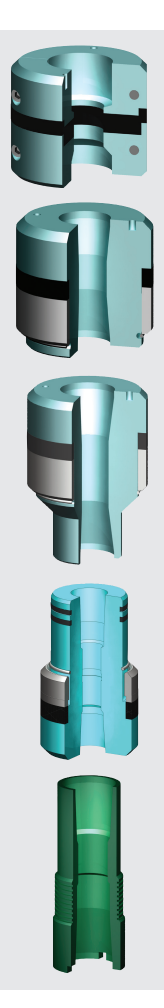
Annular seal is lock screw energized. Reliable compression seal controls annulus pressure during Christmas Tree installation. Lift and suspension threads are available in standard tubing sizes and threads; threaded type H back pressure valve prep standard. Neck seals on tubing hanger provide reliable annulus sealing and isolate DHCV lines.

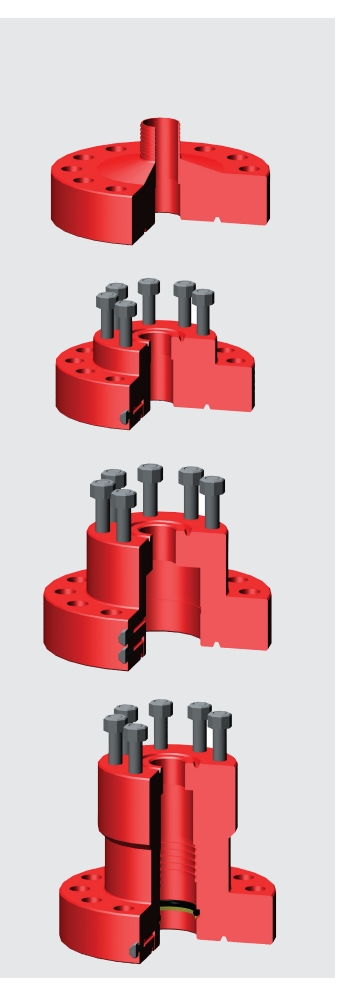
Available in standard API tubing sizes.

BO-2 Coupling

Course Acme OD thread makes up easily with minimum risk of damage. Lift and suspension threads are available in standard tubing sizes and threads; threaded type H back pressure valve prep standard.

Available in standard API tubing sizes.





Wellhead Components and Adapters

WDi offers a wide range of Tubing Head Adapters for various applications.

B-1 Tubing Head Adapter

Top and bottom connections are available in various sizes. Bottom connections are flanged with EUE 8rd suspension threads. The top connection is EUE 8rd male. Manufactured according to API-6A, PSL-1, DD, L-U, PR-1

B2P Tubing Head Adapter

Top and bottom connections are available in various sizes. Bottom connections are flanged with EUE 8rd suspension threads. The top connection is studded. Manufactured according to API-6A, PSL-1, DD, L-U, PR-1

A5P Tubing Head Adapter

Top and bottom connections are available in various sizes. Bottom connections are flanged with an ID of 5-1/2" typically. The top connection is studded. Available with DHCL port upon request. Manufactured according to API-6A, PSL-1, DD, L-U, PR-1 (5,000psi) and API-6A, PSL-2, DD, L-U, PR-1 (10,000 psi).

BO2 Tubing Head Adapter

Top and bottom connections are available in various sizes. Bottom connections are flanged with 4" Acme suspension threads. The top connection is studded. Manufactured according to API-6A, PSL-1, DD, L-U, PR-1

Tree Caps (BHTA) and Tees and Cross

Tree Caps (BHTA)

Installed on top of Christmas Trees, tree caps allow quick access to the tubing bore. WDi offers a wide range of sizes and working pressures.

Tees/Crosses

WDi offers a wide range of tees and crosses in various sizes and working pressures.

Note: Some sizes available in 410 stainless steel.

Chokes

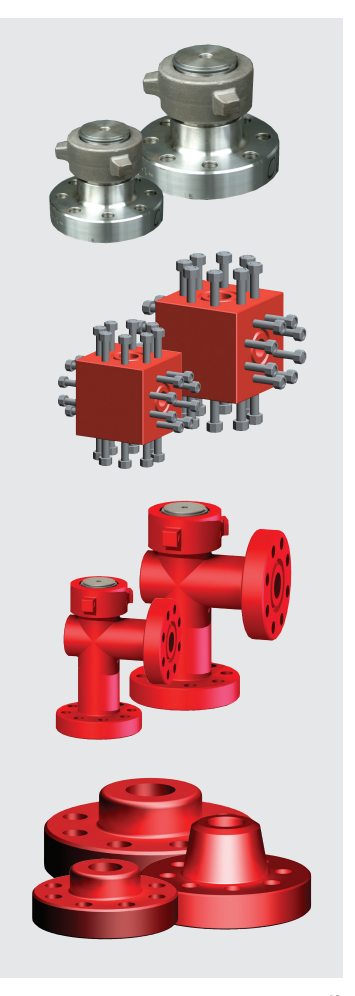
WDi's positive production chokes are designed for reliable flow control and maximum wear life. WDi's chokes are available in flanged or threaded ends in standard bore sizes from 1-13/16" and 2-1/16", in working pressures of 5,000 psi and 10,000 psi.

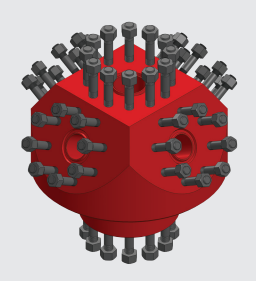
Adjustable bonnets available upon request. Additional sizes available upon request.

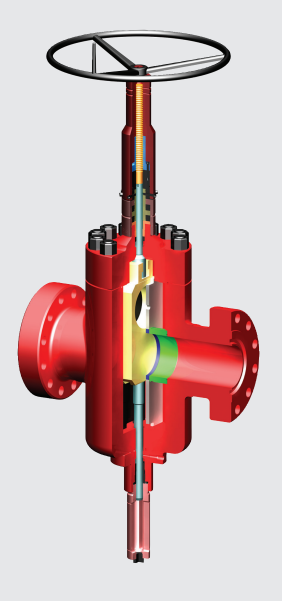
Flanges

WDi offers a wide range of flanges. Blind flanges, companion flanges, and weld neck flanges are some of the products that are available.

- Some sizes available in 410 stainless steel.
- · Additional sizes available upon request.
- · Additional types (blind and weld neck) of flanges available upon request.







High Pressure Gate Valves and Frac Components

High Pressure Gate Valves

WDi offers BSO (Ball Screw Operators) on JFC highpressure gate valves. It is available in flanged ends in standard bore sizes from 4-1/16" through 7-1/16" in working pressures of 10,000 psi and 15,000 psi. Double acting hydraulic gate valve also available.

Reduced Torque

- Reduces torque as much as 50%
- 2 Heavy duty thrust bearings assist in further reducing overall torque

Fewer Turns to Fully Open/Close

Full-Bore Thru-Conduit Design

- Maximizes valve service life
- Eliminates the collection of destructive particles

Floating Slab Gate and Seats

- "T" slotted gate allows the gate to float, reducing deflection and binding
- Produces a positive pressure energized seal
- Body pressure equalizes across the seat ring/ body bushing, eliminating body erosion in the seat pockets

Metal-to-Metal Seals

Body/bonnet interface, gate/seat ring/body bushing interfaces, body/body bushing interface

In-line Repairability

Metal-to-Metal Backseat

Long Life, Low Maintenance

 Simple routine maintenance program limits repairs, eases operation, protects against corrosion, and extends service life

Frac Component

 Frac Adapters made to customer specifications with up to 6 outlets

M Type Gate Valves

WDi's M type gate valve features a non-rising stem with an expanding gate design to provide safe, dependable service in a variety of environments. It is available in flanged or threaded ends in standard bore sizes from 2-1/16" through 4-1/16" in working pressures of 3,000psi through 5,000 psi.

WDi's M type gate valves in sizes 7-1/16" in working pressures of 3,000 psi through 5,000 psi working pressure are available upon request.

Full-Bore Thru-Conduit Design

- Maximizes valve service life
- Eliminates the collection of destructive particles

Expanding Gate

- Produces a positive mechanical seal across the seats
- Isolates the body cavity from bore pressure in both the open and closed position

Press Fit Seats

Press fit seats allow the seats to be tightly wedged into the seat pockets in the open or closed position

Metal-to-Metal Seals

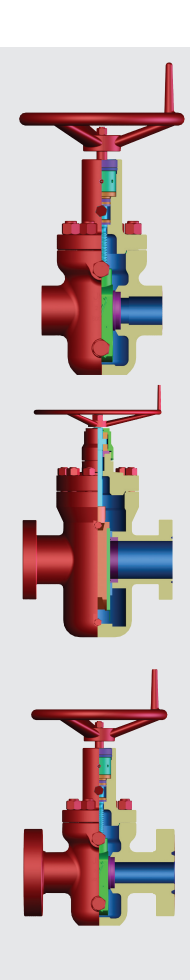
Body/bonnet interface, and gate/seat interface

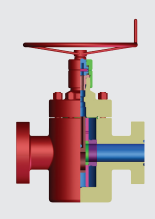
In-line Repairability

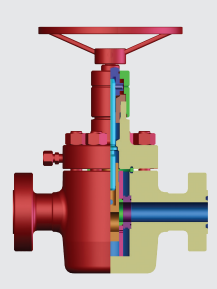
Stem packing is re-energize while the valve is under pressure

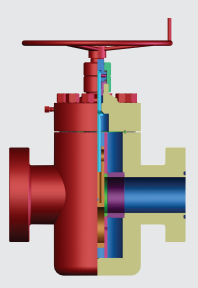
Long Life, Low Maintenance

Simple routine maintenance program limits repairs, eases operation, protects against corrosion, and extends service life









FC Type Gate Valves

WDi's FC gate valve features a non-rising stem with a slab gate, floating seat ring body bushing design to provide safe dependable service. It is available in flanged ends in standard bore sizes from 1-13/16" through 7-1/16" in working pressures of 10,000 psi and 15,000 psi wp.

Full-Bore Thru-Conduit Design

- · Maximizes valve service life
- Eliminates the collection of destructive particles

Floating Slab Gate and Seats

- Produces a positive pressure energized seal
- Body pressure equalizes across the seat ring/ body bushing, eliminating body erosion in the seat pockets

Metal-to-Metal Seals

 Body/bonnet interface, gate/seat ring/body bushing interfaces, body/body bushing interface

In-line Repairability

Seat rings, body bushings, gate, stem are easily replaced in the field

Metal-to-Metal Backseat

 Allows for body pressure containment in the case of stem packing leak

Long Life, Low Maintenance

 Simple routine maintenance program limits repairs, eases operation, protects against corrosion, and extends service life

Also Available

- 5,000 psi wp gate valves
- 15,000 psi wp gate valves
- BSO (Ball Screw Operator) available on the 4-1/16", 5" and 7-1/16" 10,000 psi wp and 15,000 psi wp FC gate valves (coming soon)

Mud Valves and Check Valves

Mud Valves

WDi's mud gate valve features a rising stem with a "T" slotted slab gate and unique seat design features dependable, heavy duty performance in abrasive service conditions. It is available in flanged, butt weld, or threaded ends in standard bore sizes from 2" through 5", in working pressures from 2,000psi through 5,000 psi.

Double Acting Thread Design

Ensures fast operation

In-line Repairability

Bonnet is easily removed for internal parts inspection and/or replacement

Interchangeability

 Interchangeable with the most commonly supplied valves in the field today

Check Valves

WDi's MS check valve features metal-to-metal seals used for high pressure and temperature services. Primary applications for the MS style check valves are high-pressure mud choke manifolds and highpressure Christmas Tree injection and kill lines.

Streamlined Valve Seat Area

Results in less flow turbulence and improves body longevity

Low Maintenance Operation

 Non-lubricated and requires no routine maintenance

Availability

- 2-1/16" 5,000 wp through 10,000 wp, FE
- 3-1/16" 10,000 wp, FE



Mud Valves



Check Valve









Consumables

Valve Replacement Parts

Complete line of expanding gate valve components, as well as the most popular slab gate design and parts for resilient seat mud valves. These are available in a wide variety of trims, sizes,

- and working pressures.
- Mud Valves
- Cameron
- WKM
- WKM

Hammer Unions

• From Fig 100 through Fig 1502

Elastomers

- Secondary Seals
- **Casing Hangers**
- **Tubing Hangers**
- B02 Adapter

Bull Plugs, Nipples, & Grease Fittings

- · High quality XXH Bull Plugs and Nipples 4" OAL
- 2" Line Pipe Solid
- 2", 1/2" NPT
- 6" Seamless Nipple

Consumables

API-6A Metal Ring Gaskets

WDi carries API-6A Monogrammed R-Oval, BX, RX, and combination ring joint gaskets. All ring gaskets are available in low carbon steel and 316 stainless steel (Inconel available upon request). Petromec Rubber-Tip test rings (R and BX) and other types of materials are available upon request.

Stud Bolts & Nuts

WDi stocks alloy steel stud bolts in 5/8" through 3" diameter and to any length required. All stud bolts are pre-nutted.

- Studs ASTM A193 B7; Nuts ASTMA194 2H HEX
- B7 Black Studs & 2H Nuts
- B7 Zinc Yellow Studs & 2H Nuts

Swivel Joints

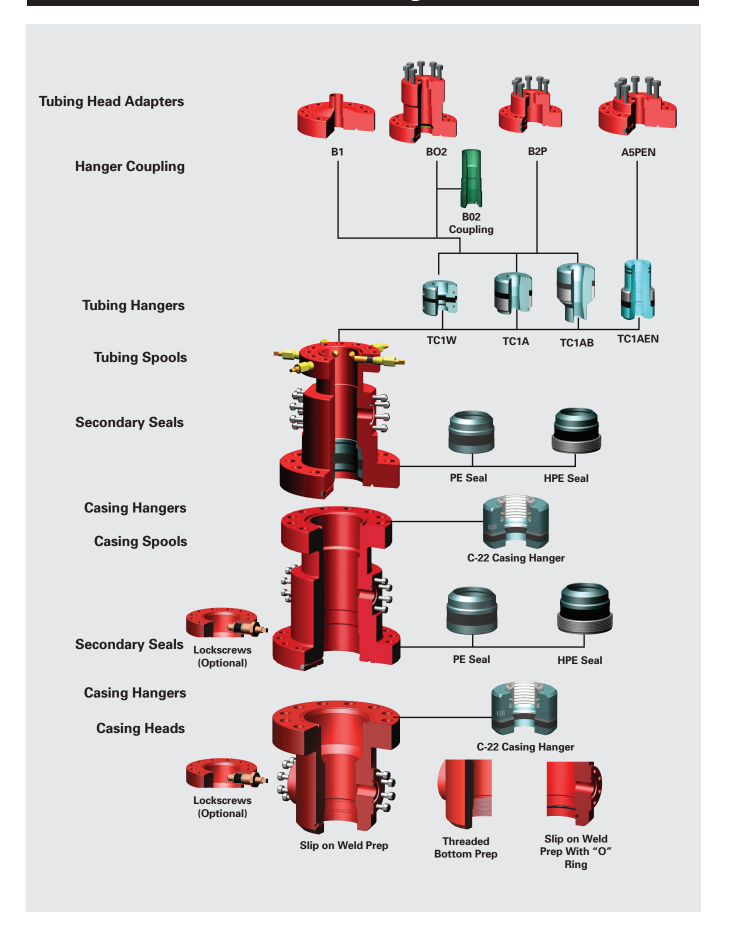
• Style 50 Silver 2" 60000

Spiral Wound Gaskets

Style CGI



Conventional Wellhead Configuration Chart



Flow Iron

WDi is proud to announce its new flow line products Full line of pup joints, plug valves, swivel joints and fittings



Available in:

- Standard Service
- H2S Sour Gas Service

			Service Type	Pressure	
				CWP (PSI)	Test (PSI)
1	Pup Joints	NPST 2" & 3" and Lengths 1' to 20'	Standard Service	15,000	22,500
			H2S Service	10,000	15,000
		Integral 2" and Lengths 1' to 20'	Standard Service	15,000	22,500
			H2S Service	10,000	15,000
2	Chokes	2"	Standard Service	15,000	22,500
			H2S Service	10,000	15,000
3	Plug Valves	Integral 1"x 2" M/F and 2"x 2" M/F	Standard Service	15,000	22,500
			H2S Service	10,000	15,000
4	Integral Swivels CODE RED	vels Style 50 - 2" & 3" and Style 10 - 2" & 3"	Standard Service	15,000	22,500
			H2S Service	10,000	15,000
5	Swivels CODE Silver	Style 50 2", 3"	Standard Service	6,000	9,000
			H2S Service	6,000	9,000
6	Integral Female Union Swege		Standard Service	15,000	22,500
			H2S Service	10,000	15,000
7	Integral 2 Crossovers	2" MxM, 2"FxF, 2"MxF	Standard Service	15,000	22,500
			H2S Service	10,000	15,000
8	Integral Cross	FMMM 2" and FFFM 2"	Standard Service	15,000	22,500
			H2S Service	10,000	15,000
9	Integral Straight ELS	MF 2"- 3"	Standard Service	15,000	22,500
			H2S Service	10,000	15,000
10	Integral Cushion ELS	-	Standard Service	15,000	22,500
			H2S Service	10,000	15,000
11	Integral Tee	FMM 2"- 3"	Standard Service	15,000	22,500
			H2S Service	10,000	15,000
12	Integral Tee	FFM 2"- 3"	Standard Service	15,000	22,500
			H2S Service	10,000	15,000
13	Integral TEE	FMF 2"- 3"	Standard Service	15,000	22,500
			H2S Service	10,000	15,000
14	Integral Male Plug	2"- 3" & 4"	Standard Service	15,000	22,500
	& Female		H2S Service	10,000	15,000
15	Integral Hose	Style 50 - 2"& 3" and Style 10 - 2"	Standard Service	15,000	22,500
	Loops	& 3" in Lengths - 4' to 12'	H2S Service	10,000	15,000

Product Warranty

This warranty is in lieu of all other warranties, expressed or implied, including any implied warranty of merchantability or fitness. WDi warrants that all products sold by it shall be free from defects in workmanship and material when these products are used within the service and pressure range for which they were manufactured. Such warranty shall be binding upon WDi for a period of one year from and after shipment of such product. If, at any time within such period, it is established to the satisfaction of WDi that any product sold or manufactured by WDi is defective at time of shipment, WDi at its option, shall repair or exchange such item, f.o.b. Houston, TX or other WDi designated shipping point or refund

the purchase price paid as a merchandise credit. It is understood that the liability of WDi shall be limited to such refund or replacement and that WDi SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY DEFECTS OR FROM ANY CAUSE WHATSOEVER. This warranty does not cover deterioration by corrosion or aging of non-metallic parts, including stress corrosion or any other cause of failure other than defects in workmanship and material. Unless repairs to, alterations of, or work done on said products by the Purchaser shall by specifically authorized in writing by WDi, any warranty applicable thereto shall become null and void.

Terms and Conditions

PRICES: All quotations are made for prompt acceptance and any term quoted therein are subject to change without notice after thirty (30) days from the date thereof unless specifically stated otherwise on the quotation.

ORDERS DELIVERY DATE AND CANCELLATIONS: Orders will be accepted by WDi subject to approval of and upon such approval a shipping date will be established. The shipping date shall be subject to Force Majeure. Cancellation of orders pertaining to an item of unique nature because of configuration, size, material, etc. or for orders involving excessively large quantities cannot be accepted without full compensation to WDi for all production expenses incurred prior to such proposed cancellation.

RETURN: Prior written approval shall be obtained from WDi before the return of any merchandise for merchandise credit or adjustment. Upon such written approval, merchandise shall be returned within 30 days of receipt prepaid, in PRODUCT WARRANTY TERMS AND CONDITIONS unused condition, and shall consist of merchandise currently listed in the

WDi catalog or price list. A minimum 15% restocking charge will be applied to all items that are found not to be defective. Items manufactured from customers' specifications, which are of unusual or unique design, size, material, or quantity shall not be subject to return or credit or replacement.

COST OF COLLECTION AND ATTORNEY FEES: Buyer shall be responsible for all our cost and expenses, including attorney fees, incurred by us in collecting the purchase price for goods of services sold beyond its due date inclusive of delinquency charge.

TERMS OF PAYMENT AND DELINOUENCY CHARGE: All payments are due Net 30 days following the date of the invoice. All invoices past 45 days owing to the Seller shall bear interest at 1.5% per month (18% annual rate). All accounts are payable in the United States funds, free of exchange rate variation or collection charge.

STENOGRAPHIC AND CLERICAL ERRORS: Stenographic and Clerical errors are subject to correction



Wellhead Distributors International

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Manufacturing

23540 Coons Rd Tomball TX, 77375 Ph: 281-378-4975

Aftermarket

11633 Spring Cypress Tomball TX, 77377 Ph: 281-378-4972

Central Distribution

22420 SH 249 Houston, TX 77070 Ph: 281-378-4972

Locations:

Acadiana

231 Industrial Parkway Lafayette, LA 70508 Ph: 337-237-6262

Appalachia

41 Mill St. Building 16 Woolrich, PA 17779 Ph: 570-769-2670

Arklatex

3526 Industrial Drive Bossier City, LA 71112 Ph: 318-746-6272

Bakersfield

7470 District Blvd., Ste. E., Bakersfield, CA 93313 Ph: 661-832-6400

Mid-Continent

1304 S.E. 25th St. Oklahoma City, OK 73129 Ph: 405-672-1990

Ozarks

21 Drillers Dr. Conway, AR 72032 Ph: 501-329-6400

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