

Nordstrom Steel Plug Valves





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Upper dimensions and weights are in inches and pounds.

Lower dimensions and weights are in millimeters and kilograms.

About This Brochure

Every attempt has been made to make the data in this brochure as accurate as possible. Flowserve reserves the right to make product modifications that contradict the contents of this document without notification to its holders. Flowserve cannot be held responsible for data that is found to be inaccurate or incomplete.

Valve Figure Number Explanation

Valve figure numbers ending in a 4 or 5 indicate wrench-operated valves. (Valve figure numbers ending in a 4 indicate threaded ends. Valve figure numbers ending in a 5 indicate flanged ends.)

Valve figure numbers ending in a 7 indicate flanged ends with spur gear operator.

Valve figure numbers ending in a 9 indicate flanged ends with worm gear operator.

Valve figure numbers ending in ½ indicate welding ends.

Valve figure numbers ending in ¼ indicate one welding end and one flanged end

Dynamic Balance, Nordstrom, and Super Nordstrom are registered trademarks.



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Conformance to Standard Specifications

Wherever applicable, steel plug valves by Flowserve Nordstrom Valves conform to the latest edition of the following standard specifications as to pressure ratings, dimensions and construction. Consult your Flowserve Nordstrom Valves customer

service r	epresentative for additional information.
ASME – B1.20.1	AMERICAN SOCIETY OF MECHANICAL ENGINEERS Pipe Threads, General Purpose (Inch)
B16.5	Pipe Flanges and Flanged Fittings
B16.10	Face-to-Face and End-to-End Dimensions of Valves
B16.11	Forged Steel Fittings, Socket-Welding and Threaded
B16.25	Butt Welding Ends
B16.34	Valves – Flanged, Threaded, and Welding End
B18.2.1	Square and Hex Bolts and Screws
B18.2.2	Square and Hex Nuts
API – AN 6A	MERICAN PETROLEUM INSTITUTE Specification for Wellhead and Christmas Tree Equipment
6D	Specification for Pipeline Valves
6FA	Fire Test for Valves
599	Steel and Ductile Iron Plug Valves
607	Fire Test for Soft-Seated Quarter-Turn Valves
	IANUFACTURERS STANDARDIZATION SOCIETY OF VE AND FITTINGS INDUSTRY Standard Finishes for Contact Faces of Pipe Flanges and Connecting-End Flanges of Valves and Fittings
SP-25	Standard Marking System for Valves, Fittings, Flanges and Unions
SP-55	Quality Standard for Steel Castings for Valves, Flanges and Fittings and Other Piping Components

SP-6	Standard Finishes for Contact Faces of Pipe Flanges and Connecting-End Flanges of Valves and Fittings
SP-25	Standard Marking System for Valves, Fittings, Flange

and Fittings and Other Piping Components

SP-84 Steel Valves – Socket Welding and Threaded Ends

MR0175-88 Standard Material Requirements Sulfide Stress Cracking Resistant Metallic Materials for Oilfield Equipment (Valves for NACE Service)

DOT – UNITED STATES DEPARTMENT OF TRANSPORTATION

49 CFR Part 192 Pipeline Safety Regulations (U.S. Department of Transportation)

CAN/CSA Z245.15 Steel Valves

CAN/CSA Z299.3

ISO 9001 CERTIFIED



Super Nordstrom Two-Bolt Cover Plug Valve

(Refer to page 9 for detailed description.)



Super Nordstrom two-bolt cover plug valve is a low-pressure valve (200 CWP) in sizes ¾ through 4 for a broad range of applications in gas distribution and general industrial services.

Dynamic Balance Plug Valve

(Refer to page 7 for detailed description.)



The Dynamic Balance valve is the premier Flowserve Nordstrom Valves plug valve, incorporating proven features and user benefits from over sixty years of experience in endless valve applications and design technology.

A pressure-balanced plug assures predictable torque, even under high pressure differential, vibration and thermal cycling. Pressure-energized stem seals eliminate external adjustments and the stem and the cover weatherseal provides superior corrosion resistance in hostile environments.

The Dynamic Balance plug valve is available in the broadest range of sizes, pressure classes, and materials of construction of any Flowserve Nordstrom Valves product. Dynamic Balance valves are available in sizes from 1 to 30 in ASME pressure classes from 150 to 2500, and in sizes $2\frac{1}{16}$ to $4\frac{1}{16}$ in API 3000 and 5000 psi.

Super Nordstrom Plug Valve with Controlled-Balance Plug

(Refer to page 8 for detailed description.)



The Super Nordstrom steel plug valve complements the Dynamic Balance plug valve line, offering the benefits of predictable low torque, at a competitive price, in a limited range of smaller sizes and lower pressure classes for less critical and less demanding services.

The Super Nordstrom steel plug valve is available in sizes from $\frac{1}{2}$ to 4 in ASME pressure classes 150, 300 and 600, and sizes $\frac{3}{4}$ to 4 in 200 CWP pressure rating for a broad range of applications in gas distribution and general services.

Nordstrom Bolted Gland Plug Valve

(Refer to page 10 for detailed description.)



The standard Nordstrom plug valve line includes low-pressure valves (ASME Class 150) in sizes 6, 8 and 12 for a broad range of applications in gas distribution and general industrial services.

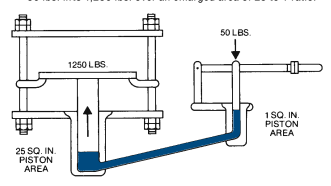


Pascal's Law

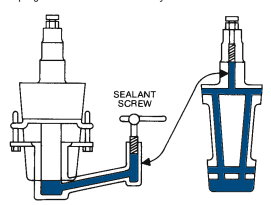
The Basic Principle of Nordstrom Valves - Pascal's Law:

Nordstrom Valves make use of the scientific principle known as Pascal's Law. This law states that "a unit pressure applied to the fluid contained in a sealed vessel is transmitted uniformly to all areas of the confining surfaces of the fluid with undiminished force, thus multiplying the force many times, depending on the area of the interior of the vessel."

1. Shown is a demonstration of Pascal's Law. A given force of 50 lbs. lifts 1,250 lbs. over an enlarged area of 25 to 1 ratio.



2. This superimposed drawing of a Nordstrom plug valve shows application of Pascal's Law. The sealant screw, when turned, exerts powerful hydraulic force that will slightly raise the plug from its seat if necessary.



3. The sealant fitting or screw, inserted in the top of the plug, performs the same operation, pressure being transmitted through the sealant grooves. The sealant grooves connect in the plug and body, forming a transmission line to the bottom chamber. The plug is always sealed against line pressure.

Sealant systems are incorporated in metal-seated plug valves as an integral part of the valve, and sealant is required to ensure proper valve performance.

Plug Valve Patterns

Nordstrom Valves plug valves are available with threaded, flanged or butt welding ends—or combination thereof—to meet the needs of your piping systems. Valves are wrench- or gear-operated, as listed in the detailed specification pages. Nordstrom valves come in a variety of engineered patterns to assure maximum efficiency and economy for the full range of valve services. These include:



Regular Pattern,
providing the largest port opening
in a trapezoidal
configuration.
Consult the valve
dimensional data
pages in this brochure for applicable
valve patterns for
Dynamic Balance,
Super Nordstrom
and Nordstrom plug

valves.



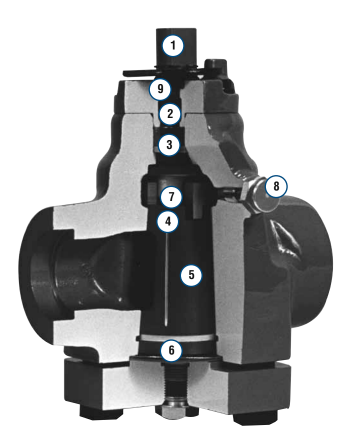
Short Pattern, incorporating the largest practical port area consistent with matching gate valve face-to-face dimensions.



Venturi Pattern,

having a smaller port than either the regular or short patterns, provides optimized approach and discharge angles, plus smooth flow contours to provide minimum pressure drop.





- Stem Head is obround with two wrench flats that align the wrench in the direction of the port opening, thus becoming an easily visible position indicator. Square adapters are available to allow operational flexibility where space is limited.
- Stem treated with low-friction PTFE coating to reduce overall valve torque. Wrench-operated valve stems are made of 400 series stainless steel for corrosion protection (i.e., tough offshore applications).
- 3. **Stem Packing** specially designed by Flowserve Nordstrom Valves, manufactured from a combination of graphite and TFE, the stem packing is pressure-energized (no external adjustments necessary) and is inert to a wide range of fluids and gases.
- Plug-Balancing Spring is designed to preload the plug to prevent vibration and thermal cycling from wedging the plug into the taper regardless of installed position.

- 5. **Plug** is coated with permanently bonded, low-friction coating.
- Bottom Balance Hole (not shown)

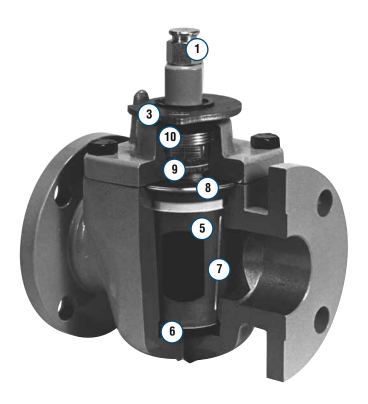
 is an integral part of the Dynamic
 Balance system which maintains pressure equalization between the plug port and the bottom of the plug.
- Balance Hole with Ball Check (not shown) – ensures that pressure above the plug is the same as or greater than in the plug port.
- Sealant Injection Fitting permits restoration of damaged seats and drop-tight shutoff on hard-to-hold fluids.
- Weatherseal two different types are found in Dynamic Balance valves. The stem weatherseal is specially shaped and constructed to protect the stem and packing from hostile environments that can lead to corrosion. The cover weatherseal is an elastomeric ring compressed between the body and cover to protect cover bolts from corrosion.



- Turns easily every time, shuts off with the proven dependability of a plug valve and eliminates the problems generally associated with conventional plug valves.
- As shown in the photograph, balance holes at the top and bottom of the plug maintain equal pressure above and below the plug and in the plug port so that line pressure cannot jam the plug into the body taper. A stainless steel spring pre-loads the plug to prevent vibration and thermal cycling from wedging the plug in the taper. Loading the top of the plug in this way also compensates for the weight of the plug when the valve is installed upside down.
- The Dynamic Balance design provides durable, metal-to-metal seats and a sealant system for bubble-tight shutoff on hard-to-hold fluids and restoration of damaged seats.
- The Dynamic Balance design also offers the Protected Pressure Balancing feature for increased reliability in service where there is a possibility of foreign particles in the media. This design ensures that the balancing holes are not exposed to the line media in the plug port, providing added security compared with normal pressure balancing.
- Standard carbon steel API-6D and B16.34 valves are suitable for general service at temperatures from -20°F to +450°F (-29°C to +232°C).
- Sealant systems are incorporated in metal-seated plug valves as an integral part of the valve, and sealant is required to ensure proper valve performance.
- Dynamic Balance plug valves with their metal-to-metal seats have been fire-tested in conformance with API Standards 607 and 6FA.



Super Nordstrom Plug Valves with Controlled-Balance Plug



- Sealant Injection Fitting allows simple, quick injection of sealant in Super Nordstrom valves for instant seat replacement. The fitting also serves as a compression screw when sealant is used in stick form; can be removed, with caution, under pressure.
- Double Ball Checks (not shown)

 maintain sealant pressure in the enclosed grooving system in the plug and body and prevent back-pressure on the sealant chamber.
- Indicator Stop Collar provides consistent plug positioning in the open and closed positions.
- Stainless Steel Controlled-Dimension Washers assure proper plug positioning, "always turn" capability and predictable torque.
- Tapered Steel Plug coated with a material that has an exceptionally low coefficient of friction that is permanently bonded to metal surface and provides permanent separation of metal plug and body. The coating is inert to most liquids and gases.

- Stainless Steel Spring is designed to preload the plug to prevent vibration and thermal cycling from wedging the plug into the taper, regardless of installed position.
- Sealdport Sealant Grooving System

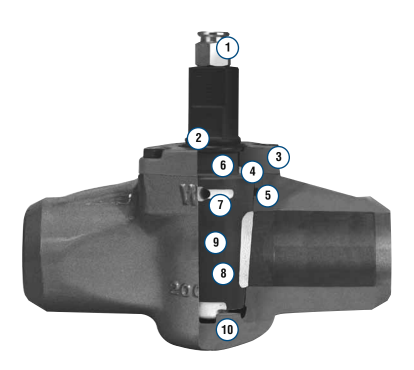
 carefully designed to give complete distribution of pressurized sealant to seating surfaces; surrounds the body port for complete sealing.
- Cover Seal Gasket independent of plug positioning mechanism, providing maximum protection against external leakage.
- Carbon Filament Stem Packing has been specially designed by Nordstrom Valves and is inert to a wide range of fluids and gases.
- Weatherseal is specially shaped and constructed to protect the stem, gland and packing from hostile environments that can lead to corrosion.



- The Super Nordstrom plug valve carries on the Nordstrom Valves tradition of valving excellence. Complementing the broad line of Dynamic Balance plug valves, the Super Nordstrom valve offers dependable, bubble-tight shutoff and predictable torque in an economical line of valves in a smaller size range (½ through 4) for low to medium pressure (ASME classes 150, 300 and 600).
- The tapered plug design, metalto-metal seating, sealant injection capability, compact rugged construction—all proven Nordstrom Valves plug valve features—have been retained in the Super Nordstrom valve. But, with its controlled-balance plug, the Super Nordstrom valve offers the added benefit of predictable torque and freedom from sticking.
- The Super Nordstrom design features a stainless steel spring that is compressed between the small end of the plug and body. This applies a constant force to the plug, tending to lift it out of the taper. This movement of the plug, however, is limited by stainless steel controlled-dimension washers located between the large end of the plug and cover. The "controlled-balance" effect is maintained by the spring pressure at the small end of the plug and the controlled dimension washers at the large end.
- Extensive testing—not to mention years of experience with Dynamic Balance plug valves—has shown that this precisely controlled vertical lifting of the plug eliminates wedging of the plug in the body taper without affecting tight shutoff. The plug is permanently adjusted at plant assembly by selection of the proper washers—thereby eliminating the need for field readjustment.



Super Nordstrom Two-Bolt Cover Valves for Gas Distribution Service



- Sealant Injection Fitting allows simple, quick injection of sealant in Super Nordstrom valves for instant seat replacement. The fitting also serves as a compression screw when sealant is used in stick form, and can be removed, with caution, under pressure.
- Weatherseal eliminates the trash pocket between the cover and stem to provide optimum environmental corrosion protection.
- Offset Cover flush with body to eliminate potential leak paths; cover bolts are recessed to allow easy wrench operation. Cover and bolts provide greater resistance against external corrosion.
- Stem Seal limits plug lift and provides added protection against external leakage.
- Cover Seal Gasket independent of plug positioning mechanism, and provides maximum protection against external leakage.

- 6. Double Ball Checks (not shown)
 - maintain sealant pressure in the enclosed grooving system in the plug and body and prevents back-pressure on the sealant chamber.
- Sealdport Sealant Grooving System

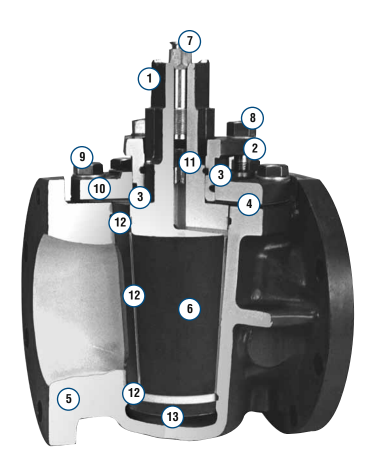
 carefully designed to give complete distribution of pressurized sealant to seating surfaces; surrounds the body port for complete sealing.
- Statically Balanced Plug the spring (below plug) and loaded reinforced TFE washer (above plug) assure proper plug positioning, "always turn" capability and predictable torque.
- Tapered Iron Plug coated with a material that has an exceptionally low coefficient of friction that is permanently bonded to metal surface and provides permanent separation of metal plug and body. The coating is inert to most liquids and gases.
- Internal Stops eliminate trash pockets around the cover and stem to provide maximum environmental corrosion protection.



- All of the time-proven Nordstrom Valves quality features are available to the gas industry in the low-cost, weldend Super Nordstrom plug valve.
- The weld-end permits fast, simple installation directly into welded gas distribution lines, eliminating time-consuming bolting of flanges and potential leaks through gasketed joints. It greatly simplifies cathodic protection by providing a connection that is smooth, simple and easily coated.
- The steel body provides greater strength and increased ductility compared to flanged iron valves. This eliminates the possibility of fracture when lines are subjected to ground movement.
- This valve is a real money saver. Use of iron plugs and ductile iron covers greatly lowers its cost over all-steel valves.
- External leakage is eliminated through proven Nordstrom Valves designs without the use of costly accessories to protect exposed, threaded stems.
- All valves—with the use of a two-inch square adapter—may be operated by a standard two-inch square wrench that clearly indicates valve open and closed positions above ground.
- These valves incorporate all of the well-known features of conventional Super Nordstrom or Nordstrom valves including quarter-turn operation, a thermally bonded, low-friction plug coating for low operating torque, and sealant jacking to insure positive operation and drop-tight closure.



Nordstrom Bolted Gland Plug Valves



- 1. Wrench Square
- Fixed Adjustment Gland allows for field adjustment, if required.
- O-rings act as a secondary seal against external leakage around the gland and the plug shank.
- Flexible Metal Sealing Diaphragm and Gasket – act as primary seals for prevention of external leakage.
- Heavy-Wall Body is designed beyond its requirements as a pressure vessel for its maximum rated working pressure to withstand the higherthan-line sealant pressure and normal line stresses.
- Plug coated with a material of exceptionally low coefficeint of friction that is permanently bonded to the metal surface providing permanent separation of the metal plug and body. The coating is inert to most liquids and gases.

- Sealant Fitting allows simple, quick injection of sealant in Nordstrom valves for instant seat replacement. The fitting also serves as a compression screw when sealant is used in stick form, and can be removed, with caution, under pressure.
- 8. Gland Cap Screw
- 9. Cover Cap Screw
- 10. Cover
- Double Ball Checks maintain pressure in the enclosed grooving system in the plug and body and prevent backpressure on the sealant chamber.
- 12. Sealdport Sealant Grooving System
 is carefully designed to give
 complete distribution of pressurized
 sealant to seating surfaces; surrounds
 the body port for complete sealing.
- Sealant Chamber provides plug "jacking" force.



- In bolted, gland-type valves, controlled plug motion is provided by flexing of the gland itself. The bolted, gland-type valves can be adjusted, if needed, but normally require little attention for leak-free, easy-turning valve performance.
- The tapered plug is lapped individually with its matching body, providing perfect seating contact. The sealant channels in the plug and body seats provide lubrication which, together with the positive rotary action of the tapered plug valve, protect the seating surfaces against corrosion, erosion, or accumulation of solid deposits. This valve is designed with a heavy-wall body, constructed beyond its requirements as a pressure vessel for its maximum rated working pressure to withstand the higher-than-line sealant pressure and expected line stresses.



Super Nordstrom Two-Bolt Cover Plug Valves

Short Pattern

200 CWP (13.8 BAR) 400 PSIG (28 BAR) TEST

Figure 1942½, Sizes ¾, 1 and 1¼ (not shown) Figure 1943¼, Sizes 2, 3 and 4 (not shown)

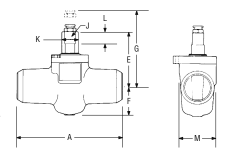


Figure 19431/2, Sizes 2, 3 and 4

200 CWP - Figure 19421/2	, 19431/2	, 194 3!	/4				
Size	NPS	3/4	1	1¼	2	3	4
SIZE	DN	20	25	32	50	80	100
End-to-end, socket weld, Figure 1942½	A	4.50	4.50	5.00			
Eliu-to-eliu, Socket Welu, Figure 1942/2	A	114	114	127			
End-to-end, butt-welding ends,* Figure 1943½	A				9.00	10.00	11.00
Lind-to-end, butt-weiding ends, Tigure 1545/2	Λ				229	254	279
End-to-end, flanged by weld end, Figure 1943¼	_				11.50	12.75	14.00
2 to Gnu, nanyeu by well ellu, i lyule 1940/4					292	324	356
Diameter of flange					6.00	7.50	9.00
Dianiciei di nange	-				152	191	229
Center to top of stem	E	3.8	3.8	4.1	4.7	5.6	6.3
Genter to top or stem	<u> </u>	97	97	104	119	142	160
Center to bottom of body	F	2.0	2.0	2.2	2.5	3.5	4.1
ocher to bottom or body	Г	51	51	56	64	89	104
Clearance required to remove sealant fitting	G	5.5	5.5	5.8	6.4	7.2	8.0
	u	140	140	147	163	183	203
Width of stem flats	J	0.81	0.81	1.00	1.00	1.25	1.25
	J	21	21	25	25	32	32
Diameter of stem	К	1.06	1.06	1.38	1.38	1.75	1.75
iameter of stem	N.	59	59	35	35	44	44
Height of stem flats	L	0.9	0.9	1.0	1.0	1.3	1.3
neight of stelli hats	L	23	23	25	25	33	33
Extreme width of body	М	2.6	2.6	3.2	3.2	4.0	4.8
Extreme width of body	IVI	66	66	81	81	102	122
Wrench size	-	SN-1	SN-1	SN-2	SN-2	L-9	SN-3
2" square adapter number	-	12180	12180	12183	12183	12185	12185
Weight (approx.), Figure 1942½		6	6	9			
weight (approx.), Figure 1942/2	-	3	3	4			
Moight (annuar) Figure 10421/					15	29	45
Weight (approx.), Figure 1943½	-				7	13	20
Weight (2000) Figure 40401/					22	41	63
Weight (approx.), Figure 1943¼	-				10	19	29

^{*} Schedule 40 steel pipe welding ends are standard – other bores on request.

All valve sizes use Sealant Stick B.

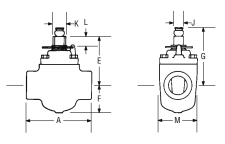


Super Nordstrom Plug Valves

Short Pattern

ASME Class 150 (PN 20)

Figure 1925½, Sizes 2, 3 and 4 (not shown)





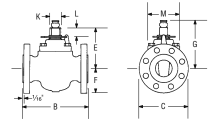


Figure 1925, Sizes 1 to 4

0	NPS	1	11/2	2	2 ½	3	4
Size	DN	25	40	50	65	80	100
and to and three-day Figure 1004				7.25		10.00	
End-to-end, threaded, Figure 1924	А			184		254	
Face-to-face, flanged (raised face)	В	5.50	6.50	7.00	7.50	8.00	9.00
incl. 1/16" raised face), Figure 1925	Б	140	165	178	191	203	229
End-to-end, welding ends, Figure 1925½	_			10.50		13.00	14.00
ina-to-cha, welang chas, rigule 1920/2	-			267		330	356
Diameter of flange	С	4.25	5.00	6.00	7.00	7.50	9.00
Junioto, or nullyo		108	127	152	178	191	229
Center to top of stem	Е	4.5	5.2	5.4	5.4	6.4	7.0
To to top or stem		114	132	137	137	163	178
Center to bottom of body	F	2.2	2.6	3.0	3.0	4.0	4.4
remer to bottom of body		56	66	76	76	102	112
Clearance required to remove sealant fitting	G	7.0	7.7	7.9	7.9	8.9	9.5
		178	196	201	201	226	241
Nidth of stem flats	J	0.81	1.00	1.00	1.00	1.25	1.38
		21	25	25	25	32	35
Diameter of stem	K	1.09	1.41	1.41	1.41	1.78	1.97
		28	36	36	36	45	50
Height of stem flats	L	0.9	1.0	1.0	1.0	1.3	1.5
-	-	23	25	25	25	33	38
Extreme width of body	M	3.3	3.8	4.2	4.2	4.8	5.5
<u> </u>		84	97	107	107	122	140
Number of tapped holes/Thread size UNC in flange*	-	011.4	011.0	011.0	011.0	2/.625	14.0
Vrench size	-	SN-1	SN-2	SN-2	SN-2	L-9	M-9
Veight (approx.), Figure 1924	-			25		50	
		45	0.4	11	45	23	70
Neight (approx.), Figure 1925	-	15	21	31	45	61	78
		7	10	14	20	28	35
Weight (approx.), Figure 1925½	-			26		50	65
				12		23	29

All valve sizes use Sealant Stick B.

Lengths of Figure 1925 valves, sizes 2 and larger, are interchangeable with ASME Class 150 Steel Gate Valves.

^{*} Conforms to API 6D and is marked accordingly.



Short Pattern

ASME Class 150 (PN 20)

Figure 1945½, Sizes 6 and 8 (not shown)

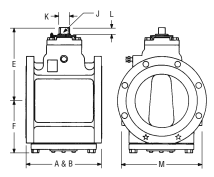


Figure 1945, Sizes 2 to 8

Size	NPS	2	3	4	6	8
3126	DN	50	80	100	150	200
End-to-end, welding ends, Figure 1945½	Α				18.00	20.50
End to one, wording ones, rights 1545/2					457	521
Face-to-face, flanged (raised face)	В	7.00	8.00	9.00	10.50	11.50
(incl. 146" raised face), Figure 1945		178	203	229	267	292
Diameter of flange	С	6.00	7.50	9.00	11.00	13.50
Diameter of hange		152	191	229	279	343
Center to top	Е	6.6	7.6	8.0	10.4	11.4
center to top	L .	168	193	203	264	290
Center to bottom of body	F	3.8	4.1	4.9	6.5	8.1
ochici to bottom or body	Г	97	104	124	165	206
Width of stem flats	J	0.81	1.00	1.00	1.25	1.25
	J	21	25	25	32	32
Diameter of stem	K	1.09	1.41	1.41	1.81	1.81
Diameter of Stelli	N.	28	36	36	46	46
Height of stem flats	L	1.0	1.1	1.1	1.2	1.2
neight of stelli hats	L	25	28	28	30	30
Eutrama width of hadu	M	4.2	5.2	7.4	10.0	12.4
Extreme width of body	IVI	107	132	188	254	315
Number of tapped holes/Size	=		2/.625	2/.625	2/.750	2/.750
Thread size UNC in flange*	-		5/8-11	5⁄8-11	3/4-10	3/4-10
Wrench size	-	DB-2	DB-3	DB-3	DB-4	DB-4
Maight (approx.) Figure 1045		38	75	120	170	250
Weight (approx.), Figure 1945	-	17	34	54	77	113
Weight (annuar) Figure 104F1/					180	280
Weight (approx.), Figure 1945½	-				82	127

^{*} Conforms to API 6D, paragraph 2.5c, and is marked accordingly.



Short Pattern

ASME Class 150 (PN20)

Figure 1949½, Sizes 6 to 12 (not shown)

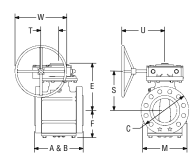


Figure 1949, Sizes 6 to 12

Size	NPS	6	8	10	12
51ZE	DN	150	200	250	300
End-to-end, welding ends Fig. 1949½	А	18.00	20.50	18.00*	19.75*
End to thu, welding thus rig. 1343/2		457	521	457	502
Face-to-face, flanged (raised face)	В	10.50	11.50	13.00	14.00
(inc. 1/16" raised face), Fig. 1949		267	292	330	356
Diameter of flange	С	11.00 279	13.50 343	16.00 406	19.00 483
		6.5	8.1	9.5	11.0
Center to bottom of body	F	165	206	241	279
		10.0	12.4	14.0	16.0
Extreme width of body	M	254	315	356	406
Number of tapped holes/Size	-	2/.750	2/.750	2/.875	2/.875
Thread size UNC in flange*	-	3/4-10	34-10	%-9	%-9
Category A and C Gear Dimensions					
Center to top (gearing)	E	12.6	13.7	14.6	17.2
oomo. to top (godning)	-	320	348	371	437
Center of port to center of handwheel	S	10.9	11.9	12.4	14.2
•		3.5	302	315 4.8	361 6.1
Longitudinal centerline to handwheel centerline	T	3.5 89	3.5 89	4.0 122	155
		11.5	11.5	14.1	15.1
Longitudinal centerline to face of handwheel	U	292	292	358	384
Handwheel diameter/	10/	24/15	24/15	24/17	24/22
Number of turns to open with gearing	W	610	610	610	610
Weight (approx.), Fig. 1949		230	310	475	710
rrorgin (upprox.), rrg. 1070		104	141	216	322
Weight (approx.), Fig. 1949½	-	240	340	435	620
· · · · · · · ·		109	154	197	281
Category B and D Gear Dimensions		13.1	14.1	14.6	17.2
Center to top (gearing)	Е	333	358	371	437
		10.8	11.9	12.4	14.2
Center of port to center of handwheel	S	274	302	315	361
Longitudinal contexting to handwheel contexting	T	4.8	4.8	4.8	6.1
Longitudinal centerline to handwheel centerline	ı	122	122	122	155
Longitudinal centerline to face of handwheel	U	14.1	16.5	14.1	15.1
	<u> </u>	358	419	358	384
Handwheel diameter/	W	24/17	36/17	24/17	24/22
Number of turns to open with gearing		610	914	610	610
Weight (approx.), Fig. 1949	-	260 118	340 154	475 216	710 322
		270	370	435	620
Weight (approx.), Fig. 1949½	-	123	168	435 197	281

^{*}Conforms to API 6D, section 6.3, and is marked accordingly.

 $[\]label{thm:contact} \textit{For motorization contact factory for correct gear model and valve outline dimensions}.$

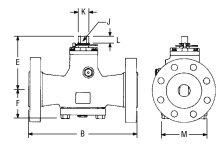
For Category E, F, H, J, and K valve gearing dimensions, contact factory.

For buried service and offshore applications, contact factory.



Regular Pattern

ASME Class 150 (PN20)

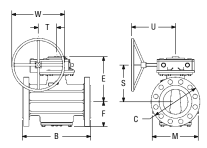


	NPS	6	8
Size	DN	150	200
Face-to-face, flanged (raised face)	В	15.50	18.00
(inc. 1/16" raised face), Fig. 2445		394	457
Diameter of flange	С	11.00	13.50
		279	343
Center to top of stem	E	10.4	11.4
		264	290
Center to bottom of body	F	7.2	9.4
ochics to bottom of body		183	239
Width of stem flats	J	1.25	1.25
Minni oi grani ligig	J	32	32
Diameter of stem	К	1.8	1.8
Diameter of Stem	r.	46	46
Heimht of stem flate	1	1.2	1.2
ameter of stem	L	30	30
France width of heads	14	11.4	15.6
Extreme width of body	M	290	396
Number of tapped holes/Size	-		
Thread size UNC in flange*	-		
Wrench size	-	DB-4	DB-4
		240	430
Weight (approx.), Fig. 2445	-	109	195



Regular Pattern

ASME Class 150 (PN20)



N	NPS	6	8	10	12
Size	DN	150	200	250	300
ace-to-face, flanged (raised face)	В	15.50	18.00	21.00	24.00
inc. 1/16" raised face), Fig. 2449	Б	394	457	533	610
Diameter of flange	С	11.00	13.50	16.00	19.00
nameter of hange	U	279	343	406	483
Center to bottom of body	F	7.2	9.4	11.0	12.8
tenter to bottom or body	Г	183	239	279	325
extreme width of body	М	11.4	15.6	18.1	20.6
Attende width of body	IVI	290	396	460	523
Category A and C Gear Dimensions					
Center to top (gearing)	Е	13.0	14.6	17.9	23.0
romor to top (goaring)		330	371	455	584
Center of port to center of handwheel	S	11.3	12.4	14.9	18.1
remer of port to center of nanawheer		287	315	379	460
ongitudinal centerline to handwheel centerline	Т	3.5	4.8	6.1	10.5
Singitudinal contornio to nanawiloo contornio	<u> </u>	89	122	155	267
Longitudinal centerline to face of handwheel	U	11.5	14.1	16.5	20.8
		292	358	419	528
andwheel diameter/	W	24/15	24/17	30/22	24/62.5
lumber of turns to open with gearing		610	610	762	610
ndwheel diameter/ mber of turns to open with gearing	-	380	500	1120	1440
· · · · · · · · · · · · · · · · · · ·		172	227	508	653
ategory B and D Gear Dimensions					
Center to top (gearing)	E	13.4	14.6	18.9	23.0
37		340	371	480	584
Center of port to center of handwheel	S	11.2	12.4	15.6	18.1
•		285	315	396	460
ongitudinal centerline to handwheel centerline	T	4.8	4.8	2.1	10.5
- '		122	122	53	267
ongitudinal centerline to face of handwheel	U	14.1	14.1	21.0	20.8
		358	358	533	528
landwheel diameter/ Iumber of turns to open with gearing	W	24/17	24/17	30/45	24/62.5
IIIMNOT AT TIITNE TA ANDA WITH HESTINA		610	610	762	610
tamber of tams to open with gearing		408	500	1160	1440

For motorization contact factory for correct gear model and valve outline dimensions.

For Category E, F, H, J, and K valve gearing dimensions, contact factory.

For buried service or offshore applications, contact factory.



Venturi Pattern

ASME Class 150 (PN20)

Fig. 4149½, Sizes 14 to 30 (not shown) Fig. 4149¼, Sizes 14 & 16 (not shown)

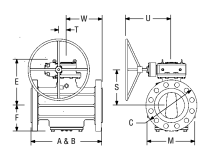


Fig. 4149, Sizes 14,16,18 & 20

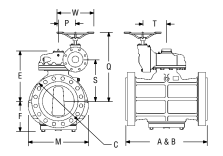


Fig. 4149, Sizes 24 & 30

0:	NPS	14	16	18	20	24 **	30 **
Size	DN	350	400	450	500	600	750
ind-to-end, welding ends Fig. 4149½	A	27.00	30.00	34.00	36.00	42.00	51.00*
nu-to-ena, wetaniy enas Fig. 414972	A	686	762	864	914	1,067	1,295
ace-to-face, flanged (raised face)	В	27.00	30.00	34.00	36.00	42.00	51.00*
inc. 1/16" raised face), Fig. 4149		686	762	864	914	1,067	1,295
nd-to-end, flanged by butt-weld end,		27.00	30.00				
ig. 4149¼		686	762				
Diameter of flanges	С	21.00	23.50	25.00	27.50	32.00	38.75
		533	597	635	699	813	984
Center to bottom of body	F	11.0	12.8	14.2	16.2	18.6	22.8
		279 18.0	325 20.6	361 22.3	23.5	472 30.0	579 38.0
xtreme width of body	M	457	523	566	23.5 597	762	965
ategory A and C Gear Dimensions		401	JZ3	500	331	102	900
		17.9	21.5	23.8	26.3	28.7	36.0
enter to top (gearing)	E	455	546	605	668	729	914
		100	0.10	000	000	13.5	15.2
raverse centerline to handwheel centerline	Р					343	386
	•					38.2	45.1
Center to top of handwheel	Q					970	1,146
Names of word to contact of boards basel	S	14.9	18.2	18.9	21.4	22.4	29.3
Center of port to center of handwheel	5	379	462	480	544	569	744
ongitudinal centerline to handwheel centerline	Т	6.1	2.1	10.5	3.8	10.7	13.9
ongituumai centerime to nanuwheer centerime		155	53	267	97	272	353
ongitudinal centerline to face of handwheel	U	16.5	19.5	20.8	22.3		
		419	495	528	566		
landwheel diameter/	W	30/22	24/45	24/62.5	30/62.5	32/50	32/119
lumber of turns to open with gearing		762	610	610	762	813	813
Veight (approx.), Fig. 4149		1080	1660	2120	2490	4137	8155
		490	753	962	1129	1877	3699
Veight (approx.), Fig. 4149½	-	1030	1580	1930	2250	3787	7681
		467	717	875	1021	1718	3484
Veight (approx.), Fig. 4149¼	-	1055 479	1620 735				
Category B and D Gear Dimensions		479	730				
acegory D and D dear Difficusions		18.9	21.5	23.8	26.3	28.7	36.0
Center to top (gearing)	E	480	546	605	668	729	914
	_	15.6	18.2	18.9	21.4	22.4	29.3
Center of port to center of handwheel	S	396	462	480	544	569	744
and the direct contention to be admitted and the direct		2.1	2.1	10.5	3.8	10.7	13.9
ongitudinal centerline to handwheel centerline	T	53	53	267	97	272	353
annitudinal contacting to face of banduck!	U	21.0	19.5	20.8	22.3		
ongitudinal centerline to face of handwheel	U	533	495	528	566		
landwheel diameter/	W	30/45	24/45	24/62.5	30/62.5	32/50	32/119
lumber of turns to open with gearing		762	610	610	762	813	813
Veight (approx.), Fig. 4149		1130	1660	2020	2490	4137	8155
roigiit (appiox.), 1 ig. 4143	<u>-</u>	513	753	916	1129	1877	3699
Veight (approx.), Fig. 4149½	_	1070	1580	1930	2250	3787	7681
roigin (approx.), rig. 7170/2		485	717	875	1021	1718	3484
		1100	1620				
Veight (approx.), Fig. 4149¼	-	499	735				

 $^{^{\}star}$ Conforms to API 6D, section 6.3, and is marked accordingly.

^{**}These sizes are in process of a gearing design change. Please contact factory for latest gearing information.



Nordstrom Bolted Gland Plug Valves

ASME Class 150 (PN 20)

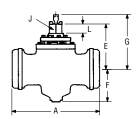




Figure 4185½, Sizes 6, 8 and 12

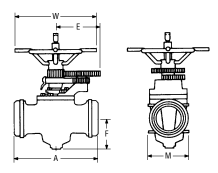
٠.	NPS	6	8	12
Size	DN	150	200	300
End-to-end, welding, Figure 4185½	A	13.00	15.50	20.00
Eliu-to-eliu, weluliig, Figure 410372	A	330	394	508
Center to top of stem	E	9.6	11.8	14.7
Center to top of Stelli	<u> </u>	244	300	373
Center to bottom of body	F	6.0	7.3	10.3
Center to bottom of body	г	152	185	262
Clearance required to remove sealant fitting	G	13.3	16.6	19.6
	G	338	422	498
Width of stem flats	J	1.75	2.00	2.44
Width of Stelli hats	J	44	51	62
Unight of stom flate	1	1.8	2.0	2.4
Height of stem flats	L	46	51	61
Extreme width of body	M	9.3	11.0	15.0
Extreme within or body	IVI	236	279	381
Wrench size	=	P-2	T-2	V-2
Weight (onney) Figure 410F1/		121	189	444
Weight (approx.), Figure 4185½	-	55	86	201

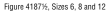
Size 6 valves use Sealant Stick D. All other valve sizes use Sealant Stick G.



Nordstrom Bolted Gland Plug Valves

ASME Class 150 (PN 20)





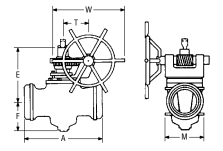


Figure 4189½, Sizes 6, 8 and 12

Size	NPS	6	8	12
3126	DN	150	200	300
End-to-end, welded, Figure 4187½, 4189½	Α	13.00	15.50	20.00
Lilu-to-cilu, welucu, i iguie 4107/2, 4109/2		330	394	508
Center to top	Е	11.3	13.3	16.1
center to top		287	338	409
Center to bottom of body	F	6.0	7.3	10.3
ochici to bottom or body		152	185	262
Clearance required to remove sealant fitting, Figure 4187½		20.4	24.8	27.6
orearance required to remove scalant namy, rigure 4107/2		518	630	701
Clearance required to remove sealant fitting, Figure 4189½	_	15.0	18.1	21.0
		381	460	533
Extreme width of body	М	9.3	11.0	15.0
and the state of sour	141	236	279	381
Center to top of intermediate gear	_	10.9	12.4	15.8
		277	315	401
Center to top of handwheel, Figure 4187½		15.3	17.1	20.9
		389	434	531
Center of stem to outside	R	10.7	10.7	14.4
of intermediate gear, Figure 4187½		272	272	366
Center of port to center of handwheel, Figure 4189½	-	8.6	10.0	12.7
, 3		218	254	323
Traverse centerline to center of worm shaft, Figure 4189½	T	5.3	5.3	7.4
		135	135	188
Longitudinal centerline to face of handwheel, Figure 4189½	-	9.9	9.9	13.4
<u>-</u>		251	251	340
Diameter of handwheel, Figure 4187½	W	23.0	23.0	26.0
		584	584	660
Diameter of handwheel, Figure 4189½	W	20.0	20.0	26.0
Number of turns to once Figure 44071/		508	508	660
Number of turns to open, Figure 4187½	-	1.5	1.5	3.0
Number of turns to open, Figure 4189½	-	12.5	12.5	19.5
Weight (approx.), Figure 4187½	-	187	255	552
		85	116	250
/eight (approx.), Figure 4189½	-	191 87	259 117	556 252

Size 6 valves use Sealant Stick D.

All other valve sizes use Sealant Stick G.

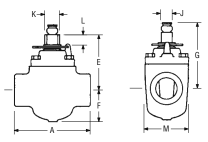


Super Nordstrom Plug Valves

Short Pattern

ASME Class 300 (PN 50)

Figure 2024½, Sizes 2 to 4 (not shown)





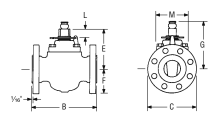


Figure 2025, Sizes 1 to 4

Size	NPS	1/2 & 3/4	1	11/4	1½	2	21/2	3	4
3126	DN	15 & 20	25	32	40	50	65	80	100
End-to-end, threaded, Figure 2024	А	4.25	4.50	5.50	5.50	7.25		10.00	
Liiu-to-ciiu, tiii caucu, i iguic 2024		108	114	140	140	184		254	
Face-to-face, flanged (raised face)	В		6.25		7.50	8.50	9.50	11.13	12.00
(incl. 146" raised face), Figure 2025			159		191	216	241	283	305
End-to-end, welding ends,	_					10.50		13.00	14.00
Figure 2025½						267		330	356
Diameter of flange	С		4.88		6.13	6.50	7.50	8.25	10.00
			124		156	165	191	210	254
Center to top of stem	Е	4.1	4.5	5.2	5.2	5.4	5.4	6.4	7.0
ochier to top or stem		104	114	132	132	137	137	163	178
Center to bottom of body	F	1.9	2.2	2.6	2.6	3.0	3.0	4.0	4.4
ochier to bottom or body		48	56	66	66	76	76	102	112
Clearance required to remove sealant fitting	G	6.6	7.0	7.7	7.7	7.9	7.9	8.9	9.5
	u	168	178	196	196	201	201	226	241
Width of stem flats	J	0.81	0.81	1.00	1.00	1.00	1.00	1.25	1.38
with the stell hats	J	21	21	25	25	25	25	32	35
Diameter of stem	K	1.09	1.09	1.41	1.41	1.41	1.41	1.78	1.97
Diameter of Stelli	IX.	28	28	36	36	36	36	45	50
Height of stem flats	L	0.9	0.9	1.0	1.0	1.0	1.0	1.3	1.5
neight of stelli hats	L	23	23	25	25	25	25	33	38
Extreme width of body	М	3.3	3.3	3.8	3.8	4.2	4.2	4.8	5.5
LAUGING WILLING DULLY	IVI	84	84	97	97	107	107	122	140
Wrench size	-	SN-1	SN-1	SN-2	SN-2	SN-2	SN-2	L-9	M-9
Weight (approx.), Figure 2024	_	9	13	18	18	25		50	
weight (approx.), riguie 2024		4	6	8	8	11		23	
Neight (approx.), Figure 2025			18		28	39	57	77	105
weight (approx.), 1 iguie 2023			8		13	18	26	35	48
Woight (approx.) Figure 20251/-						26		50	65
eight (approx.), Figure 2025½	-					12		23	29

All valve sizes use Sealant Stick B.

Lengths of Figure 2025 valves, sizes1½ and larger, are interchangeable with ASME Class 300 Steel Gate Valves.



Short Pattern

ASME Class 300 (PN50)

Figure 2045½, Sizes 2 and 6 (not shown)
Figure 2045¼, Sizes 2 to 4 (not shown)

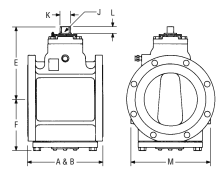


Figure 2045, Sizes 2 to 6

Size	NPS	2	3	4	6
3126	DN	50	80	100	150
End-to-end, welding ends Fig. 2045½	A	11.50*	14.00*	17.00*	18.00
Lind-to-end, welding ends Fig. 2043/2	^	292	356	432	457
Face-to-face, flanged (raised face)	В	8.50	11.13	12.00	15.88
(inc. 1/16" raised face), Fig. 2045		216	283	305	403
End-to-end, flanged (ring joint)	_	9.12	11.75	12.62	
tha to that, hangea (ring joint)		232	298	321	
End-to-end, flanged by weld end,	_	11.19*	13.68*	16.56*	15.88*
Fig. 2045¼		284	347	421	403
Diameter of flange	С	6.50	8.25	10.00	12.50
Diameter of hange		165	210	254	318
Center to top of stem	E	6.6	7.6	8.0	10.3
renter to top or stem	L	168	193	203	262
enter to bottom of body	F	3.8	4.1	4.9	6.5
	r	97	104	124	165
lidth of stem flats	J	0.81	1.00	1.00	1.25
with or stem nats	J	21	25	25	32
Diameter of stem	К	1.09	1.41	1.41	1.78
Diameter of Stelli	K	28	36	36	45
Unight of stom flats	1	1.0	1.1	1.1	1.2
Height of stem flats	L	25	28	28	31
Extreme width of body	M	4.2	5.2	7.4	11.0
Extreme with the body	IVI	107	132	188	279
Wrench size	•	DB-2	DB-3	DB-3	DB-4
Moight (approx.) Fig. 2045		46	82	134	244
Veight (approx.), Fig. 2045		21	37	61	111
Moight (approx.) Fig. 20451/		38	65	100	167
Weight (approx.), Fig. 2045½	-	17	29	45	76
Maight (annuar) Fig. 20451/		42	70	126	197
eight (approx.), Fig. 2045¼	-	19	32	57	89

^{*}Conforms to API 6D, section 6.3, and is marked accordingly.



Short Pattern

ASME Class 300 (PN50)

Figure 2049½, Sizes 3, 4, 6 and 8 (not shown)
Figure 2049¼, Sizes 6 and 8 (not shown)

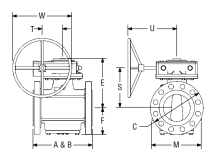


Figure 2049, Sizes 3, 4, 6 and 8

Size	NPS	3	4	6	8
SIZE	DN	80	100	150	200
End-to-end, welding ends	A	14.00*	17.00*	18.00	16.50*
Fig. 2049½	A	356	432	457	419
Face-to-face, flanged (raised face)	В	11.13	12.00	15.88	16.50
inc. 1/16" raised face), Fig. 2049		283	305	403	419
End-to-end, flanged (ring joint)	_	11.75	12.62		
Liu-to-enu, nangeu (ring joint)		298	321		
End-to-end, flanged by weld end, Fig. 2049¼		13.68*	16.56*	15.88*	16.50*
ina to cha, nangca by wera cha, rig. 2043/4		347	421	403	419
Diameter of flange	С	8.25	10.00	12.50	15.00
orallieler of hange		210	254	318	381
Center to bottom of body	F	4.1	4.9	6.5	8.1
remer to solution of sour		104	124	165	206
extreme width of body	M	5.2	7.4	11.0	14.0
•	IVI	132	188	279	356
Category A and C Gear Dimensions					
Center to top (gearing)	Е	9.1	9.7	12.6	13.6
orner to top (gearing)		231	246	320	345
Center of port to center of handwheel	S	7.6	8.2	10.9	11.9
renter of port to center of nandwineer	3	193	208	277	302
ongitudinal centerline to handwheel centerline	T	2.6	2.6	3.5	3.5
congituumai centerime to nanuwheer centerime	'	66	66	89	89
ongitudinal centerline to face of handwheel	U	9.4	9.4	11.5	11.5
ongituumai centerime to lace oi nanuwileel		239	239	292	292
andwheel diameter/ umber of turns to open with gearing	W	14/10.5	14/10.5	24/15	24/15
	**	356	356	610	610
Veight (approx.), Fig. 2049	,	130	165	310	420
veigit (approx.), Fig. 2049	-	59	75	141	191
Weight (approx.), Fig. 2049½	'	115	145	235	370
veigit (approx.), Fig. 204972	•	52	66	107	168
Weight (approx.), Fig. 2049¼				273	395
weight (approx.), Fig. 2049%	•			124	179
Category B and D Gear Dimensions					
Center to top (gearing)	E	9.1	9.7	13.1	14.1
outer to top (Acattuin)		231	246	333	358
Center of port to center of handwheel	S	7.6	8.2	10.8	11.9
Senter of port to center of nanowneer	<u> </u>	193	208	274	302
ongitudinal centerline to handwheel centerline	Т	2.6	2.6	4.8	4.8
ongituaniai centernile to nanuwileer centerille	<u>'</u>	66	66	122	122
ongitudinal centerline to face of handwheel	U	9.4	9.4	14.1	14.1
ongreumal centerine to lace of Halluwheel		239	239	358	358
landwheel diameter/	W	14/10.5	14/10.5	24/17	24/17
lumber of turns to open with gearing	VV	356	356	610	610
Voight (approx.) Fig. 2040		130	165	340	450
Veight (approx.), Fig. 2049	-	59	75	154	204
Weight (common) Fig. 00401/		115	145	265	400
Weight (approx.), Fig. 2049½	-	52	66	120	181
				303	425
Veight (approx.), Fig. 2049¼	-			137	193

^{*}Conforms to API 6D, section 6.3, and is marked accordingly.

For motorization contact factory for correct gear model and valve outline dimensions.

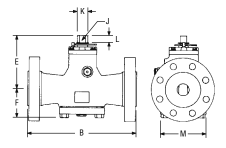
For Category E, F, H, J, and K valve gearing dimensions, contact factory.

For buried service and offshore applications, contact factory.



Regular Pattern

ASME Class 300 (PN50)

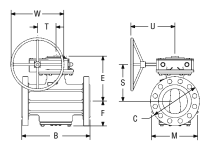


ASME Class 300 – Figure	NPS 6									
Size	NPS	•								
	DN	150								
Face-to-face, flanged (raised face)	В	15.88								
(inc. 1/16" raised face), Fig. 2545		403								
Diameter of flange	С	12.50								
Diameter of hange		318								
Center to top of stem	E	10.9								
oenter to top or stem	E	277								
Contax to bottom of body	F	7.2								
Center to bottom of body	г	183								
Width of stem flats	J	1.25								
width of stem hats	J	32								
Diameter of stem	К	1.78								
Diameter of Stelli	N.	45								
Unight of stom flate	L	1.4								
Height of stem flats	L	36								
Extreme width of hody	М	11.4								
Extreme width of body	IVI	290								
Wrench size	-	DB-4								
Weight (approx.) Fig. 2545		280								
Weight (approx.), Fig. 2545	-	127								



Regular Pattern

ASME Class 300 (PN50)



Size	NPS	6	8	10	12
oize	DN	150	200	250	300
Face-to-face, flanged (raised face)	В	15.88	19.75	22.38	28.00
inc. 1/16" raised face), Fig. 2549	D	403	502	569	711
Diameter of flange	С	12.50	15.00	17.50	20.50
nameter of hange	0	318	381	445	521
Center to bottom of body	F	7.2	9.4	11.0	12.8
senter to bottom or body		183	239	279	325
Extreme width of body	М	11.4	15.6	18.1	22.6
Extreme with or body	IVI	290	396	460	574
Category A and C Gear Dimensions					
Center to top (gearing)	E	13.0	14.6	17.9	23.0
onto to top (goaring)	<u> </u>	330	371	455	584
Center of port to center of handwheel	S	11.3	12.4	14.9	18.1
onto or port to contor or nunumicor		287	315	379	460
Longitudinal centerline to handwheel centerline	Т	3.5	4.8	6.1	10.5
		89	122	155	267
ongitudinal centerline to face of handwheel	U	11.5	14.1	16.5	20.8
		292	358	419	528
Handwheel diameter/	W	24/15	24/17	30/22	24/62.5
Number of turns to open with gearing		610	610	762	610
Weight (approx.), Fig. 2549		330	600	1165	1800
		150	272	528	817
Category B and D Gear Dimensions					
Center to top (gearing)	E	13.4	14.6	18.9	23.0
		340	371	480	584
Center of port to center of handwheel	S	11.2	12.4	15.6	18.1
		285	315	396	460
Longitudinal centerline to handwheel centerline	T	4.8	4.8	2.1	10.5
	•	122	122	53	267
ongitudinal centerline to face of handwheel	U	16.5	14.1	21.0	20.8
		419	358	533	528
Handwheel diameter/	W	36/17	24/17	30/45	24/62.5
Number of turns to open with gearing		914	610	762	610
Weight (approx.), Fig. 2549	-	360	600	1252	1800
		163	272	568	817

For motorization contact factory for correct gear model and valve outline dimensions.

For Category E, F, H, J, and K valve gearing dimensions, contact factory.

For buried service and offshore applications, contact factory.



Venturi Pattern

ASME Class 300 (PN 50)

Figure 4245½, Sizes 6 and 8 (not shown)
Figure 4245¼, Sizes 6 to 8 (not shown)

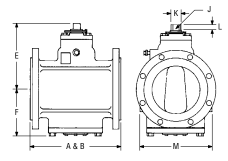


Figure 4245, Sizes 6 to 8

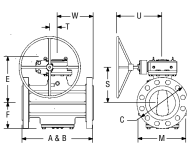
	NPS	6	8	
Size	DN	150	200	
End-to-end, welding ends, Figure 4245½	A	18.00	20.50	
Ena-to-ena, welaning enas, Figure 424372	A	457	521	
Face-to-face, flanged (raised face)	В	15.88	16.50	
(incl. 1/16" raised face), Figure 4245		403	419	
End-to-end, flanged (ring joint)		16.50	17.12	
Lind-to-end, nanged (ring joint)		419	435	
End-to-end, flanged by weld end, Figure 4245¼		16.94	18.50	
Lina to ona, nangou by word ona, 1 iguro 7240/4		430	470	
Diameter of flange	С	12.50	15.00	
Diameter of hange		318	381	
Center to top of stem	E	9.6	10.7	
	<u> </u>	244	272	
enter to bottom of body	F	5.8	7.2	
onto to bottom of body		147	183	
Width of stem flats	J	1.25	1.25	
Truth of otom hato		32	32	
Diameter of stem	К	1.78	1.78	
Diameter of stem		45	45	
Height of stem flats	L	1.2	1.4	
icigiit or stein nats		31	36	
Extreme width of body	М	9.0	12.0	
<u> </u>		229	305	
Vrench size	-	DB-4	DB-4	
Weight (approx.), Figure 4245	-	201	318	
		91	144	
Weight (approx.), Figure 4245½	-	140	243	
Tronger (approxi), Figure 4E40/2		64	110	
Weight (approx.), Figure 42451/4	-	170	280	
troigit (upprox.), riguro 12-10/4		77	127	



Venturi Pattern

ASME Class 300 (PN50)

Fig. 4249½, Sizes 6 to 24 (not shown) Fig. 4249¼, Sizes 6 to 24 (not shown)





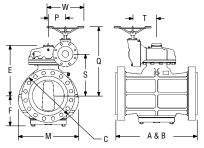


Fig. 4249, Size 24

ASME Class 300 – Figur	t 424 <u>9,</u>	, 4 2 49 <u>72,</u>	424374						
Size	NPS	6	8	10	12	14	16	20 **	24 *
	DN	150 18.00	200 20.50	250 22.00	300 25.00	350 30.00	400 33.00	500 39.00	600 45.00
nd-to-end, welding ends Fig. 4249½	Α	457	20.50 521	559	25.00 635	762	838	39.00 991	45.00 1143
ace-to-face, flanged (raised face)		15.88	16.50	18.00	19.75	30.00	33.00	39.00	45.00
inc. 1/16" raised face), Fig. 4249	В	403	419	457	502	762	838	991	1143
nd-to-end, flanged (ring joint)	-	16.50	17.12	18.62	20.38	30.62	33.62	39.75	45.80
nd-to-end, flanged by weld end,		419 16.94	435 16.50*	20.00	518 22.38	778 30.00	854 33.00	1010 39.00	1163 45.00
ig. 4249¼	-	430	419	508	568	762	838	991	1143
Diameter of flange	С	12.50	15.00	17.50	20.50	23.00	25.50	30.50	36.00
number of hange		318	381	445	521	584	648	775	914
enter to bottom of body	F	5.8 147	7.2 183	9.4 239	10.4 264	11.0 279	12.8 325	17.1 434	19.9 505
		9.0	12.0	15.6	15.6	18.1	22.6	26.8	34.0
extreme width of body	M	229	305	396	396	460	574	681	864
ategory A and C Gear Dimensions									
Center to top (gearing)	E	11.9	13.0	14.6	17.1	17.9	23.0	24.8	30.3
2		302	330	371	434	455	584	630	770 13.5
raverse centerline to handwheel centerline	Р								343
center to top of handwheel	Q								38.4
to top of nandwireer	Q								975
enter of port to center of handwheel	S	10.1	11.3 287	12.4 315	14.1 358	14.9	18.1	20.4 518	22.6
ongitudinal centerline to handwheel		257 3.5	3.5	4.8	6.1	379 6.1	460 10.5	10.4	574 10.7
enterline	T	89	89	122	155	155	267	264	272
ongitudinal centerline to face of handwheel	U	11.5	11.5	14.1	15.1	16.5	20.8	17.1	
		292	292	358	384	419	528	434	00/50
landwheel diameter/ lumber of turns to open with gearing	W	24/15 610	24/15 610	24/17 610	24/22 610	30/22	24/62.5 610	32/24 813	32/50
		255	380	630	840	762 1220	1910	3340	813 5430
Veight (approx.), Fig. 4249	-	116	172	286	381	553	866	1515	2463
Weight (approx.), Fig. 4249½		195	305	500	670	1000	1570	2950	4830
rought (approx.), 1 ig. 424372		89	138	227	304	454	712	1338	2191
Neight (approx.), Fig. 4249¼	-	225 102	343 156	565 256	755 343	1110 504	1740 789	3145 1427	5130 2327
Category B and D Gear Dimensions		102	150	200	343	504	709	1427	2321
	Е	12.3	13.4	14.6	17.1	18.9	23.0	24.8	30.3
Center to top (gearing)		312	340	371	434	480	584	630	770
Fraverse centerline to handwheel centerline	Р								13.5
									343 38.4
Center to top of handwheel	Q								975
Center of port to center of handwheel	S	10.1	11.2	12.4	14.1	15.6	18.1	20.4	22.6
<u> </u>	<u>ی</u>	257	285	315	358	396	460	518	574
Longitudinal centerline to handwheel	T	4.8	4.8	4.8	6.1	2.1	10.5	10.4 264	10.7
centerline		122 14.1	122 16.5	122 14.1	155 15.1	21.0	267	17.1	272
Longitudinal centerline to face of handwheel	U	358	419	358	384	533	528	434	
Handwheel diameter/Number of turns to	W	24/17	36/17	24/17	24/22	30/45	24/62.5	32/24	32/50
ppen with gearing	VV	610	914	610	610	762	610	813	813
Veight (approx.), Fig. 4249	-	285	405	630	840	1270	1910	3340	5430
		129 220	184 330	286 500	381 670	576 1050	866 1570	1515 2950	2463 4830
Veight (approx.), Fig. 4249½	-	100	150	227	304	476	712	1338	2191
Veight (approx.), Fig. 4249¼		253	368	565	755	1160	1740	3145	5130
		115	167	256			789	1427	2327

Size 18 & 30 valves available on special order.

^{*}Conforms to API6D, section 6.3, and is marked accordingly.

^{**}These sizes are in process of a gearing design change. Please contact factory for latest gearing information.

For motorization contact factory for correct gear model and valve outline dimensions. For Category E, F, H, J, and K valve gearing dimensions, contact factory. For buried service and offshore applications, contact factory.



Super Nordstrom Plug Valves

Regular Pattern

ASME Class 600 (PN 100)

Figure 2224, Sizes 1½ and 2 (not shown)

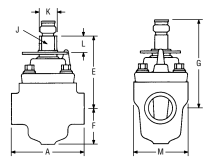


Figure 2224, Sizes $\frac{1}{2}$, $\frac{3}{4}$ and 1

ASME Class 600 – Figure 2224									
Size	NPS	½ & ¾	1	1½	2				
3126	DN	15 & 20	25	38	50				
End to and threaded ands Figure 2224	A	4.25	4.50	5.75	7.25				
End-to-end, threaded ends, Figure 2224	А	108	114	146	184				
Contact to ton of stom	E	4.1	4.5	5.2	5.4				
Center to top of stem	<u> </u>	104	114	132	137				
Contact to bottom of body	Г	1.9	2.2	2.7	3.1				
Center to bottom of body	r	48	56	69	79				
Clearance to remove coalent fitting	G	6.6	7.0	7.7	7.9				
learance to remove sealant fitting	ŭ	168	178	196	201				
lidth of stem flats	1	0.81	0.81	1.00	1.00				
width of stem hats	J	21	21	25	25				
Diameter of stem	K	1.09	1.09	1.41	1.41				
Diameter of Stelli	N.	28	28	36	36				
Joinht of stam flate	1	0.9	0.9	1.0	1.0				
Height of stem flats	L	23	23	25	25				
Extreme width of hedu	M	3.3	3.3	4.9	5.8				
Extreme width of body	IVI	84	84	124	147				
Wrench size	-	SN-1	SN-1	SN-2	SN-2				
Minight (annrox) Eiguro 2224		9	13	20	31				
/eight (approx.), Figure 2224	-	4	6	9	14				

Sizes 1½ and 2 valves have six bolt cover.

All valve sizes use Sealant Stick B.



Regular Pattern

ASME Class 600 (PN 100)

Figure 2245½, Sizes 2 to 4 (not shown) Figure 2245¼, Sizes 2 to 4 (not shown)

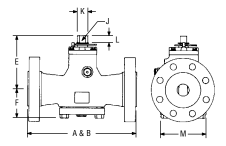


Figure 2245, Sizes 1 to 4

	NPS	1*	2	3	4
Size	DN	25	50	80	100
End-to-end, welding ends, Figure 2245½	A		11.50	14.00	17.00
			292	356	432
Face-to-face, flanged (raised face),	В	8.50	11.50	14.00	17.00
incl ¼" raised face), Figure 2245		216	292	356	432
End-to-end, flanged (ring joint)	_	8.50	11.62	14.12	17.12
to o,god (ring joint)		216	295	359	435
nd-to-end, flanged by weld end, Figure 2245¼	_		11.50	14.00	17.00
na to ona, nangou by word ona, i iguie 224074			292	356	432
liameter of flange	С	4.88	6.50	8.25	10.75
nameter of hange	U	124	165	210	273
Center to top of stem	E	5.8	6.6	7.6	8.0
enter to top or stem	Ē	147	167	193	203
enter to bottom of body	F	2.8	3.8	4.1	4.9
		71	97	104	124
lidth of stem flats	J	0.62	0.81	1.00	1.00
viulii di steili liats	J	16	21	25	25
liameter of stem	K	0.85	1.09	1.41	1.41
Diameter of stem	ĸ	22	28	36	36
loight of stom flate	1	0.9	1.0	1.1	1.1
leight of stem flats	L	23	25	28	28
		3.7	4.2	5.2	7.4
extreme width of body	М	94	107	132	188
Vrench size	-	DB-1	DB-2	DB-3	DB-3
Voight (annuar) Figure 2245		28	51	93	175
Veight (approx.), Figure 2245	-	13	23	42	79
Wainht (annum) Finnum 004F1/			40	65	113
Veight (approx.), Figure 2245½	-		18	29	51
Mainhi (annum) Firmus 004F1/			46	79	144
Neight (approx.), Figure 2245¼	-		21	36	65

^{*}Size 1 valve is not addressed by API 6D



Regular Pattern

ASME Class 600 (PN100)

Fig. 2249½, Sizes 3 to 12 (not shown) Fig. 2249¼, Sizes 3 to 12 (not shown)

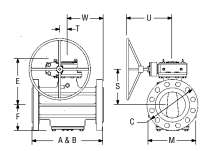


Fig. 2249, Sizes 3 to 12

Size	NPS	3	4	6	8	10	12
712G	DN	80	100	150	200	250	300
nd-to-end, welding ends Fig. 2249½	А	14.00	17.00	18.00*	20.50*	24.00*	28.00*
		356	432	457	521	610	711
ace-to-face, flanged (raised face)	В	14.00	17.00	22.00	26.00	31.00	33.00
inc. ¼" raised face), Fig. 2249		356	432	559	660	787	838
End-to-end, flanged by weld end, Fig. 2249¼	_	14.00	17.00	22.00	26.00	31.00	33.00
ina to ona, nangoa by word ona, rig. 2245/4		356	432	559	660	787	838
End-to-end, flanged (ring joint)	_	14.12	17.12	22.12	26.12	31.12	33.12
ind to that, hanged (ring joint)		359	435	562	663	790	841
Diameter of flange	С	8.25	10.75	14.00	16.50	20.00	22.00
orallieter of hallye	U	210	273	356	419	508	559
Center to bottom of body	F	4.2	5.0	6.8	9.4	10.7	13.2
ocition to buttom of budy	Г	107	127	173	239	272	335
extreme width of body	М	5.2	7.4	9.5	13.6	15.6	20.5
LANGING WIGHT OF BOUY	IVI	132	188	241	345	396	521
Category A and C Gear Dimensions							
Center to top (gearing)	E	9.1	9.7	12.6	15.2	17.8	19.7
senter to top (gearing)	E	231	246	320	386	452	500
Donton of word to contain of boundaries	S	7.6	8.2	10.9	12.2	14.8	16.4
Center of port to center of handwheel	5	193	208	277	310	376	417
annihadinal annihadina ta bandadaal annihadina	Т	2.6	2.6	3.5	6.1	6.1	2.1
ongitudinal centerline to handwheel centerline	ı	66	66	89	155	155	53
annitudinal anniadina to fore of banduland		9.4	9.4	11.5	15.1	16.5	18.3
ongitudinal centerline to face of handwheel	U	239	239	292	384	419	465
andwheel diameter/ umber of turns to open with gearing	144	14/10.5	14/10.5	24/15	24/22	30/22	18/45
	W	356	356	610	610	762	457
Matchi (common) Fin 0040		118	220	470	830	1230	1900
Neight (approx.), Fig. 2249	-	54	100	213	377	558	862
		106	158	280	560	850	1500
Neight (approx.), Fig. 2249½	-	48	72	127	254	386	680
		112	189	375	695	1040	1700
Neight (approx.), Fig. 2249¼	-	51	86	170	315	472	771
Category B and D Gear Dimensions							
	_	9.1	9.7	13.1	15.2	18.8	21.2
Center to top (gearing)	E	231	246	333	386	478	539
National Control of the Control of t		7.6	8.2	10.8	12.2	15.5	16.3
Center of port to center of handwheel	S	193	208	274	310	394	414
	_	2.6	2.6	4.8	6.1	2.1	3.8
ongitudinal centerline to handwheel centerline	Т	66	66	122	155	53	97
		9.4	9.4	14.1	15.1	21.0	19.5
ongitudinal centerline to face of handwheel	U	239	239	358	384	533	495
landwheel diameter/		14/10.5	14/10.5	24/17	24/22	30/45	18/62.
lumber of turns to open with gearing	W	356	356	610	610	762	457
		118	220	500	830	1280	1990
Veight (approx.), Fig. 2249	-	54	100	227	377	581	903
		106	158	310	560	900	1590
Veight (approx.), Fig. 2249½	-	48	72	141	254	408	721
		112	189	405	695	1090	1790
Weight (approx.), Fig. 2249¼	-	112 51	189 86	405 184	315	1090 494	812
- 3 - (16	00	184	315	494	812

^{*}Conforms to API 6D, section 6.3, and is marked accordingly.



Venturi Pattern

ASME Class 600 (PN 100)

Figure 4749½, Sizes 6 to 30 (not shown)
Figure 4749¼, Sizes 6 to 30 (not shown)

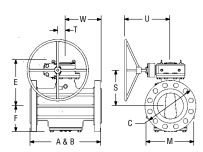


Figure 4749, Sizes 6 to 16

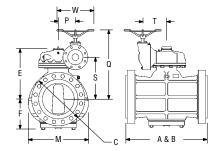


Figure 4749, Sizes 18 to 30

ASME Class 600 – Figure	4749, 4	749½,	47491⁄4							
Size	NPS	6	8	10 250	12 300	14 350	16 400	18 ** 450	20 500	24 *
Tad to and welding and Fig. 47401/	DN	150 18.00*	200 20.50*	24.00*	28.00*	30.00*	33.00*	43.00	47.00	600 55.00
End-to-end, welding ends Fig. 4749½	A	457	521	610	711	762	838	1092	1194	1397
Face-to-face, flanged (raised face) (inc. ¼" raised face), Fig. 4749	В	22.00 559	26.00 660	31.00 787	33.00 838	35.00 889	39.00 991	43.00 1092	47.00 1194	55.00 1397
End-to-end, flanged (ring joint)	-	22.12	26.12	31.12	33.12	35.12	39.12	43.12	47.25	55.38
		22.00	26.00	790 31.00	30.50	892 32.50	994 36.00*	1095 43.00	1200 47.00	1407 55.00
End-to-end, flanged by weld end, Fig. 4749¼	-	559	660	787	775	826	914	1092	1194	1397
Diameter of flange	С	14.00 356	16.50 419	20.00 508	22.00 559	23.75 603	27.00 686	29.25 743	32.00 813	37.00 940
Center to bottom of body	F	6.1	7.4	9.4	10.7	11.6	14.4	16.7	17.4	22.9
Senter to bottom of body		155	188	239	272	295	366	424	442	582
Extreme width of body	M	8.2 208	10.2 259	13.6 345	15.6 396	18.2 462	21.3 541	31.8 808	27.2 691	42.0 1067
Category A and C Gear Dimensions										
Center to top (gearing)	E	12.0 305	13.2 335	15.2 386	17.8 452	20.3 516	20.9 531	24.1 612	29.5 749	36.4 925
Fraverse centerline to handwheel centerline	P	303		300	402	310		012	143	15.2
								35.4		386 43.4
Center of port to top of handwheel	Q							35.4 899		1102
Center of port to center of handwheel	S	10.3 262	11.0 279	12.2 310	14.8 376	16.9 429	17.6 447	19.6 498	22.1	28.9 734
		3.5	4.8	6.1	6.1	2.1	2.1	10.7	561 9.3	13.9
ongitudinal centerline to handwheel centerline	T	89	122	155	155	53	53	272	236	353
ongitudinal centerline to face of handwheel	U	11.5	14.1	15.1	16.5	19.5	21.0		26.6	
Handwheel diameter/		292 24/15	358 24/17	384 24/22	419 30/22	495 24/45	533 30/45	32/50	676 36/180	32/119
Number of turns to open with gearing	W	610	610	610	762	610	762	813	914	813
Neight (approx.), Fig. 4749	-	390 177	630 286	1040 472	1400 635	1840 835	3500 1588	4500 2041	5600 2540	10370 4704
Weight (approx.), Fig. 4749½		260	485	760	1000	1320	2700	3780	4650	9280
		118 325	<u>220</u> 558	900	454 1200	599 1580	1225 3100	1715 4140	2109 5125	4209 9825
Weight (approx.), Fig. 4749¼	-	147	253	408	544	717	1406	1878	2325	4457
Category B and D Gear Dimensions		12.5	13.2	15.2	18.8	20.3	25.4	24.1	30.4	36.4
Center to top (gearing)	E	318	335	386	478	516	645	612	772	925
Traverse centerline to handwheel centerline	Р									15.2 386
Center of port to top of handwheel	Q							35.4 899		43.4 1102
Center of port to center of handwheel	S	10.3	11.0	12.2	15.5	16.9	17.9	19.6	22.9	28.9
senter of port to center of nanuwheer		262 4.8	279 4.8	310 6.1	394 2.1	429 2.1	9.3	498 10.7	582 11.5	734 13.9
ongitudinal centerline to handwheel centerline	T	122	122	155	53	53	236	272	292	353
ongitudinal centerline to face of handwheel	U	14.1 358	14.1 358	15.1 384	21.0 533	19.5 495	25.6 650		28.1 714	
landwheel diameter/	W	24/17	24/17	24/22	30/45	24/45	30/180	32/50	36/150	32/119
Number of turns to open with gearing	VV	610	610	610	762	610	762	813	914	813
Neight (approx.), Fig. 4749	-	420 191	630 286	1040 472	1450 658	1840 835	3750 1701	4500 2041	5800 2631	1037 4704
Weight (approx.), Fig. 4749½	-	290	485	760	1050	1320	2960	3780	4850	9280
		132 355	220 558	345 900	476 1250	599 1580	1343 3355	1715 4140	2200 5325	4209 9825
Weight (approx.), Fig. 4749¼	-	161	253	408	567	717	1522	1878	2415	4457

^{*}Conforms to API 6D, section 6.3, and is marked accordingly. Size 30 valve available on special order.

^{**}These sizes are in process of a gearing design change. Please contact factory for latest gearing information.

For motorization contact factory for correct gear model and valve outline dimensions.

For Category E, F, H, J, and K valve gearing dimensions, contact factory.

For buried service and offshore applications, contact factory.



Regular Pattern

ASME Class 900 (PN 150)

Figure 2344, Sizes 2 to 4 (not shown)
Figure 2345, Sizes 3 & 4 only
Figure 2345½, Sizes 3 & 4 only
(not shown)
Figure 2345¼, Size 3 & 4 only
(not shown)

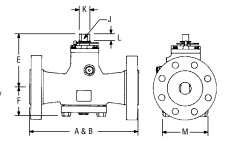


Figure 2345, Sizes 3 and 4

ASME Class 900 - Figure 23	44 , 2345, .	2345 ½,	23451/4	
Size	NPS	2	3	4
0126	DN	50	80	100
End-to-end, welding ends, Figure 2345½	А		18.50*	21.50
End to thu, wolding thus, rigure 204072			470	546
Face-to-face, flanged (raised face)	В		15.00	18.00
(incl. ¼" raised face), Figure 2345			381	457
End-to-end, flanged (ring joint)			15.12	18.12
Lind-to-end, nanged (ring joint)			384	460
End-to-end, flanged by weld end, Figure 2345¼	_		18.50*	21.50
Line to one, nanged by well end, 1 iguie 204074			470	546
End-to-end, threaded ends, Figure 2344		7.75	10.04	11.47
Liu-to-enu, uneducu ciius, Figure 2344		197	255	291
Diameter of flange	C		9.50	11.50
Diameter of hallyt			241	292
Center to top of stem	E	6.6	7.6	8.9
Center to top or stem		168	193	226
Center to bottom of body	F	4.2	5.0	5.8
	Г	107	127	147
Width of stem flats	J	0.81	1.00	1.25
Width of Stelli hats	J	21	25	32
Diameter of stem	K	1.09	1.41	1.78
Diameter of Stelli		28	36	45
Height of stem flats	1	1.0	1.1	1.4
neight of stem hats	L	25	28	36
Extrama width of hadu	М	4.7	6.2	8.7
Extreme width of body	IVI	119	157	221
Wrench size	-	DB-2	DB-3	DB-4
Weight (approx.), Figure 2344		43	104	152
weight (approx.), Figure 2344		20	47	69
Weight (approx.), Figure 2345			146	240
weight (approx.), Figure 2343	-		66	109
Woight (approx.) Figure 22451/			111	154
Weight (approx.), Figure 2345½	-		50	70
Weight (approx.), Figure 23451/4			128	197
weight (approx.), Figure 234374	-		58	89

^{*}Conforms to API 6D, Section 6.3 and is marked accordingly.



Regular Pattern

ASME Class 900 (PN150)

Fig. 2349½, Sizes 4 to 12 (not shown)
Fig. 2349¼, Sizes 4 to 12 (not shown)

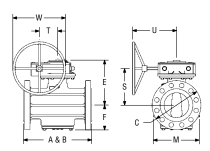


Fig. 2349, Sizes 3 to 12

lize	NPS	3	4	6	8	10	12 *
	DN	80	100	150	200	250	300
nd-to-end, welding ends Fig. 2349½	Α	18.50* 470	21.50*	18.00*	20.50*	24.00*	38.00* 965
ace-to-face, flanged (raised face)		15.00	546 18.00	457 24.00	521 29.00	33.00	38.00*
inc. ¼" raised face), Fig. 2349	В	381	457	610	737	838	965
		15.12	18.12	24.12	29.12	33.12	38.12*
nd-to-end, flanged (ring joint)	-	384	460	613	740	841	968
Code and flowed broadless of Fig. 00401/		18.50*	21.50*	18.00*	29.00	33.00	38.00*
nd-to-end, flanged by weld end, Fig. 2349¼	-	470	546	457	737	838	965
Diameter of flange	С	9.50	11.50	15.00	18.50	21.50	24.00
nameter of hange		241	292	381	470	546	610
enter to bottom of body	F	5.0	5.8	7.2	9.7	11.4	14.0
content to bottom of body	<u>'</u>	127	147	183	246	290	356
extreme width of body	M	6.2	8.7	10.0	15.4	15.6	23.9
•	141	157	221	254	391	396	607
ategory A and C Gear Dimensions			10.7	10.0	45.0	43.0	0:-
Center to top (gearing)	E	9.1	10.7	12.9	15.2	17.8	24.3
. (0 0)		231	272	328	386	452	617
Center of port to center of handwheel	S	7.6	9.0	10.6	12.2	14.8	18.0
ngitudinal centerline to handwheel centerline		193	229	269	310	376	457 10.4
	T	2.6 66	3.5 89	4.8 122	6.1 155	6.1 155	264
		9.4	10.3	14.1	15.1	16.5	17.1
ongitudinal centerline to face of handwheel	U	239	262	358	384	419	434
landwheel diameter/		14/10.5	18/15	24/17	24/22	30/22	32/24
lumber of turns to open with gearing	W	356	457	610	610	762	813
<u> </u>		175	280	565	1080	1380	2854
Veight (approx.), Fig. 2349	-	79	127	256	490	626	1295
		135	195	415	700	870	2504
Veight (approx.), Fig. 2349½	-	61	89	188	318	395	1136
		155	238	490	890	1125	2679
Veight (approx.), Fig. 2349¼	-	70	108	222	404	510	1215
ategory B and D Gear Dimensions							
Contar to tan (georing)	E	9.1	10.7	12.9	15.2	18.8	24.3
center to top (gearing)		231	272	328	386	478	617
Center of port to center of handwheel	S	7.6	9.0	10.6	12.2	15.5	18.0
onto: or port to contor or nanuwinger	<u> </u>	193	229	269	310	394	457
ongitudinal centerline to handwheel centerline	Т	2.6	3.5	4.8	6.1	2.1	10.4
		66	89	122	155	53	264
ongitudinal centerline to face of handwheel	U	9.4	10.3	14.1	15.1	21.0	17.1
		239	262	358	384	533	434
andwheel diameter/	W	14/10.5	18/15	24/17	24/22	30/45	32/24
lumber of turns to open with gearing		356	457	610	610	762	813
Veight (approx.), Fig. 2349	-	175	280	565	1080	1430	2854
, , ,		79	127	256	490	649	1295
Veight (approx.), Fig. 2349½	-	135	195	415	700	920	2504
		61	89	188	318	417	1136
		155	238	490	890	1175	2679

^{*}Conforms to API 6D, section 6.3, and is marked accordingly.

For motorization contact factory for correct gear model and valve outline dimensions.

For Category E, F, H, J, and K valve gearing dimensions, contact factory.

 $^{{\}it **This size is in process of a gearing design change. Please contact factory for latest gearing information.}$

For buried service and offshore applications, contact factory.



Venturi Pattern

ASME Class 900 (PN150)

Fig. 49491/2, Sizes 16 and 20 (not shown)
Fig. 49491/4, Sizes 16 and 20 (not shown)

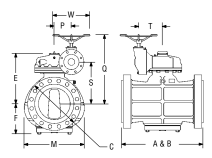


Fig. 4949, Sizes 16 and 20

	une	40.44		
Size	NPS	16 **	20 **	
	DN	400	500	
End-to-end, welding ends Fig. 4949½	Α	44.50	52.00*	
Front to the flavor of the tradition (1130	1321	
Face-to-face, flanged (raised face) (inc. ¼" raised face), Fig. 4949	В	44.50 1130	52.00* 1321	
(IIIC. 74 Taiseu lace), Fig. 4949		44.88	52.50*	
End-to-end, flanged (ring joint)	-	44.00 1140	1334	
		44.50	52.00*	
End-to-end, flanged by weld end, Fig. 4949¼	-	1130	1321	
		27.75	33.75	
Diameter of flange	С	705	857	
		17.1	19.0	
Center to bottom of body	F	434	483	
		30.3	31.0	
Extreme width of body	M	770	787	
Category A and C Gear Dimensions			. 51	
		24.7	26.9	
Center to top (gearing)	E	627	683	
Transport and the bondark of the U.S.	Р	13.5	13.5	
Traverse centerline to handwheel centerline	Р	343	343	
O	0	35.3	37.6	
Center of port to top of handwheel	Q	897	955	
Center of port to center of handwheel	S	19.5	21.8	
Genter of port to Genter of Handwheel	3	495	554	
Longitudinal centerline to handwheel centerline	Т	10.7	10.7	
Longitualital centerinie to nanawneer centerinie	ı	272	272	
Handwheel diameter/	W	32/50	32/50	
Number of turns to open with gearing	VV	813	813	
Weight (approx.), Fig. 4949	-	4365	9000	
		1980	4082	
Weight (approx.), Fig. 4949½		3600	8000	
		1633	3629	
Weight (approx.), Fig. 4949¼		4117	8500	
- 111 / -		1867	3856	
Category B and D Gear Dimensions		04.7	00.0	
Center to top (gearing)	E	24.7 627	26.9 683	
·		13.5	13.5	
Traverse centerline to handwheel centerline	Р	343	343	
		35.3	37.6	
Center of port to top of handwheel	Q	897	955	
		19.5	21.8	
Center of port to center of handwheel	S	495	554	
		10.7	10.7	
Longitudinal centerline to handwheel centerline	T	272	272	
Handwheel diameter/		32/50	32/50	
Number of turns to open with gearing	W	813	813	
		4365	9000	
Weight (approx.), Fig. 4949	-	1980	4082	
Weight (comment) Fire 40409/		3600	8000	
Weight (approx.), Fig. 4949½	-	1633	3629	
Weight (comment) Fire 40401/		4117	8500	
Weight (approx.), Fig. 4949¼	-	1867	3856	

 $^{^*}$ Conforms to API 6D, section 6.3, and is marked accordingly. Size 18 and 24 valves available on special order.

^{**}These sizes are in process of a gearing design change. Please contact factory for latest gearing information.



Regular Pattern

ASME Class 1500 (PN 250)

Figure 3044, Sizes 1 to 4 (not shown) Figure 3045½, Size 4 (not shown) Figure 3045¼, Size 4 (not shown)

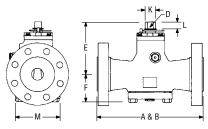


Figure 3045, Sizes 1 to 4

	NPS	1*	2	3	4
Size	DN	25	50	80	100
End-to-end, welding ends, Figure 3045½	A			18.50	21.50
Lilu-to-ella, welaling ellas, i igule 304372	Α			470	546
Face-to-face, flanged (raised face)	В	10.00	14.50	18.50	21.50
(incl. ¼" raised face), Figure 3045	u	254	368	470	546
End-to-end, flanged (ring joint)		10.00	14.62	18.62	21.62
End-to-end, nanged (ring joint)		254	371	473	549
End-to-end, flanged by weld end, Figure 3045¼	_			18.50	21.50
End to thu, nanged by werd thu, right to 1040/4				470	546
End-to-end, threaded ends, Figure 3044 **	_	5.00	7.75	10.00	11.50
Liu to onu, uncaucu onus, i lyule 3044		127	197	254	292
Diameter of flange	С	5.88	8.50	10.50	12.25
Diamoto, or nallyo		149	216	267	311
Center to top of stem	E	5.8	6.6	7.6	8.9
outer to top of diefili		147	168	193	226
Center to bottom of body	F	2.8	4.2	5.0	5.8
ocinion to bottom of body		71	107	127	147
Width of stem flats	J	0.62	0.81	1.00	1.25
Trium or otom muto		16	21	25	32
Diameter of stem	K	0.85	1.09	1.41	1.78
Diamotor or otolii	IX.	22	28	36	45
Height of stem flats	L	0.9	1.0	1.1	1.4
noight of otom nate		23	25	28	36
Extreme width of body	M	3.7	4.7	6.2	8.7
•		94	119	157	221
Wrench size	-	DB-1	DB-2	DB-3	DB-4
Weight (approx.), Figure 3044	_	22	43	104	119
Trongin (approxi), riguro outr		10	20	47	54
Weight (approx.), Figure 3045	_	40	98	181	300
Trongin (approxi), riguro outo		18	44	82	136
Weight (approx.), Figure 3045½	-				152
g (app. 55.), 1 iguio 00-10/2					69
Weight (approx.), Figure 3045¼	_				226
rroigiit (approx.), i iguie 304374	-				103

^{*} Size 1 valve conforms to ASME B16.34.

^{**} Threaded end valves conform to MSS-SP-84.



Regular Pattern

ASME Class 1500 (PN250)

Fig. 3049½, Sizes 3 to 10 (not shown) Fig. 3049¼, Sizes 3 to 10 (not shown)

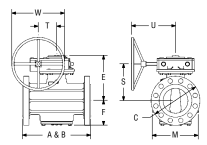


Fig. 3049, Sizes 2 to 10

ASME Class 1500 – Figure 3049	, 3U49 <u>½</u>	, 3049 <i>½</i>					
Size	NPS	2	3	4	6	8	10
5126	DN	50	80	100	150	200	250
End-to-end, welding ends Fig. 3049½	Α		18.50	21.50	27.75	32.75	39.00
int to thu, welting thus Fig. 5043/2	Λ		470	546	705	832	991
Face-to-face, flanged (raised face)	В	14.50	18.50	21.50	27.75	32.75	39.00
(inc. ¼" raised face), Fig. 3049		368	470	546	705	832	991
End-to-end, flanged (ring joint)	_	14.62	18.62	21.62	28.00	33.12	39.38
that to one, hangou (ring joint)		371	473	549	711	841	1000
End-to-end, flanged by weld end, Fig. 3049¼			18.50	21.50	27.75	32.75	39.00
			470	546	705	832	991
Diameter of flange	С	8.50	10.50	12.25	15.50	19.00	23.00
		216	267	311	394	483	584
Center to bottom of body	F	4.2	5.0	5.8	9.0	11.5	14.3
Total to action of body		107	127	147	229	292	363
extreme width of body	М	4.7	6.2	8.7	15.5	20.0	23.8
•	141	119	157	221	394	508	605
Category A and C Gear Dimensions							
Center to top (gearing)	Е	7.7	9.1	10.7	15.4	18.1	27.6
cinci to top (gearing)		196	231	272	391	460	701
enter of port to center of handwheel	S	6.5	7.6	9.0	12.4	15.1	22.7
		165	193	229	315	384	577
ongitudinal centerline to handwheel centerline	Т	2.1	2.6	3.5	6.1	6.1	10.5
congression occurrence to nanawineer occurrence		53	66	89	155	155	267
ongitudinal centerline to face of handwheel	U	7.1	9.4	10.3	15.1	16.5	22.3
		180	239	262	384	419	566
andwheel diameter/Number of turns to open with gearing	W	10/10	14/10.5	18/15	24/22	30/22	30/62.
randwheel diameter/Number of turns to open with yearing		254	356	457	610	762	762
Weight (approx.), Fig. 3049	_	115	210	340	1130	1670	2550
weight (approx.), 1 lg. 3049		52	95	154	513	758	1157
Weight (approx.), Fig. 3049½	-		110	195	800	1400	2100
vergin (approx.), rig. 304972			50	89	363	635	953
Weight (approx.), Fig. 3049¼			160	268	965	1535	2325
vergin (approx.), rig. 3049%			73	122	438	696	1055
Category B and D Gear Dimensions							
Center to top (gearing)	Е	7.7	9.1	10.7	15.4	19.0	30.6
onto to top (gearing)		196	231	272	391	483	777
Center of port to center of handwheel	S	6.5	7.6	9.0	12.4	15.7	23.1
Senter of port to center of nanuwheer		165	193	229	315	399	587
ongitudinal centerline to handwheel centerline	Т	2.1	2.6	3.5	6.1	2.1	9.3
ongradinar senterine to nandwireer senterine	<u>'</u>	53	66	89	155	53	236
ongitudinal centerline to face of handwheel	U	7.1	9.4	10.3	15.1	21.0	24.1
ongraumal centerine to lace of Halluwileer	U	180	239	262	384	533	612
landwheel diameter/Number of turns to open with gearing	W	10/10	14/10.5	18/15	24/22	30/45	24/180
ianuwneer urameter/number of turns to open with gearing	VV	254	356	457	610	762	610
Noight (approx.) Fig. 2040		115	210	340	1130	1710	2720
Veight (approx.), Fig. 3049	-	52	95	154	513	776	1234
Mainht (anney) Fin 20401/			110	195	800	1440	2270
Veight (approx.), Fig. 3049½	-		50	89	363	653	1030
			160	268	965	1575	2495
Veight (approx.), Fig. 3049¼							



Venturi Pattern

ASME Class 1500 (PN250)

Fig. 6049½, Size 6 to 16 (not shown)
Fig. 6049¼, Size 6 to 16 (not shown)

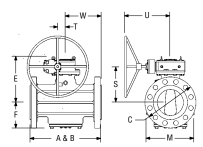


Fig. 6049, Size 6 and 12

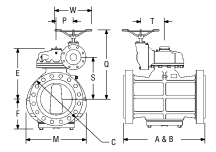


Fig. 6049, Size 16 (worm or bevel gearing)

ASME Class 1500 – Figure 604	49, 6049°	½, 6049	1/4	
Size	NPS DN	6 ** 150	12 300	16 ** 400
End-to-end, welding ends Fig. 6049½	A	27.75	44.50	54.50*
		705	1130	1384
Face-to-face, flanged (raised face) (inc. ¼" raised face), Fig. 6049	В	27.75 705	44.50 1130	54.50* 1384
		28.00	45.12	55.38*
End-to-end, flanged (ring joint)	-	711	1146	1407
End-to-end, flanged by weld end, Fig. 6049¼	-	27.75	44.50	54.50*
		705	1130	1384
Diameter of flange	С	15.5 394	26.5 673	32.5 826
		7.6	14.3	17.9
Center to bottom of body	F	193	363	455
Extreme width of hody	M	11.2	23.8	31.8
Extreme width of body	IVI	284	605	808
Category A and C Gear Dimensions		10.0	07.0	00.0
Center to top (gearing)	E	13.9 353	27.6 701	26.9 683
		333	701	13.5
Traverse centerline to handwheel centerline	Р			343
Center of port to top of handwheel	Q			36.3
Center of port to top of nandwheel	u			922
Center of port to center of handwheel	S	10.1	22.7	20.4
·		257 3.8	577 10.5	518 10.7
Longitudinal centerline to handwheel centerline	T	3.8 97	267	272
		11.9	22.3	212
Longitudinal centerline to face of handwheel	U	302	566	
Handwheel diameter/	W	20/9	30/62.5	32/50
Number of turns to open with gearing	VV	508	762	813
Weight (approx.), Fig. 6049	-	825	3590	7900
- 111 // -		374 639	1628 2640	3583 6500
Weight (approx.), Fig. 6049½	-	290	1198	2948
		732	3115	7200
Weight (approx.), Fig. 6049¼	-	332	1413	3266
Category B and D Gear Dimensions				
Center to top (gearing)	E	13.9	30.6	26.9
		353 10.1	23.1	20.4
Center of port to center of handwheel	S	257	587	518
Lougitudinal contouling to boundurbank contouling	т	3.8	9.3	10.7
Longitudinal centerline to handwheel centerline	Т	97	236	272
Longitudinal centerline to face of handwheel	U	11.9	24.1	
		302	612	00/50
Handwheel diameter/ Number of turns to open with gearing	W	20/9 508	24/180 610	32/50 813
		825	3760	7900
Weight (approx.), Fig. 6049	-	374	1706	3583
Weight (approx.) Fig. 60/401/2		639	2810	6500
Weight (approx.), Fig. 6049½		290	1275	2948
		732	3285	7200

^{*}Conforms to API 6D, section 6.3, and is marked accordingly. Size 20 and 24 valves available on special order.

^{**}These sizes are in process of a gearing design change. Please contact factory for latest gearing information.

For motorization contact factory for correct gear model and valve outline dimensions.

For Category E, F, H, J, and K valve gearing dimensions, contact factory.

For buried service and offshore applications, contact factory.



Regular Pattern

ASME Class 2500 (PN420)

Fig. 20545½, Sizes 2 and 4 (not shown)
Fig. 20545¼, Size 4 (not shown)

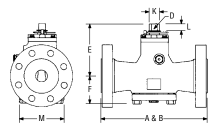


Fig. 20545, Sizes 2 to 4

ASME Class 2500 – Figure 205	NPS	2	3	4
Size	DN	50	80	100
Find to and smallding and Fin 00F4F1/	А	17.75*		26.50*
End-to-end, welding ends Fig. 20545½		451		673
End-to-end, flanged (ring joint), Fig. 20545	В	17.88	23.00	26.88
Liu-to-enu, nangeu (ring John), rig. 20040	U	454	584	683
End-to-end, flanged (ring joint) by weld end, Fig. 205451/4				26.50*
End to one, nangou (ring joint, by word one, Fig. 20040/4				673
Diameter of flange	С	9.25	12.00	14.00
		235	305	356
Center to top of stem	Е	6.6	8.0	9.1
		168	203	231
Center to bottom of body	F	4.8	5.7	6.7
		122	145	170
Width of stem flat	J	0.81	1.00	1.25
		21	25	32
Diameter of stem	К	1.09	1.41	1.78
		28	36	45
Height of stem flats	L	1.0	1.1	1.4
		25	28	36
Extreme width of body	M	7.2	8.6	10.0
<u> </u>		183	218	254
Wrench size	-	DB-2	DB-3	DB-4
Weight (approx.), Fig. 20545	-	152	302	500
		69	137	227
Weight (approx.), Fig. 205451/2	-	85		290
		39		132
Weight (approx.), Fig. 205451/4	-			326
				148

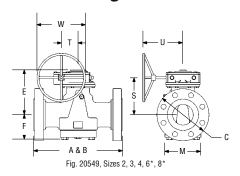
^{*}Conforms to API 6D, section 6.3, and is marked accordingly.

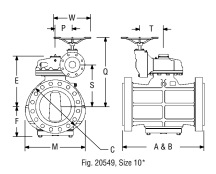


Regular Pattern

ASME Class 2500 (PN420)

Fig. 20549½, Sizes 4, 6*, 8* and 10* (not shown)
Fig. 20549¼, Sizes 4, 6*, 8* and 10* (not shown)





	NPS	2	3	4	6	8	10 ***
Size	DN	50	80	100	150	200	250
ind-to-end, welding ends, Fig. 20549½	А	17.75**		26.50**	36.00**	40.25**	50.00**
		451 17.88	23.00	673 26.88	914 36.50	1022 40.88	1270 50.88
nd-to-end, flanged (ring joint), Fig. 20549	В	454	23.00 584	683	927	1038	1292
ind-to-end, flanged (ring joint) by weld end, Fig. 20549¼	-			26.50* 673	36.25 921	40.25	50.25
		9.25	12.00	14.00	19.00	1022 21.75	1276 26.50
liameter of flange	С	235	305	356	483	552	673
enter to bottom of body	F	4.8	5.7	6.7	9.6	11.8	13.5
chief to bottom of body		122	145	170	244	300	343
xtreme width of body	M	7.2 183	8.6 218	10.0 254	13.5 343	17.8 452	22.3 566
ategory A and C Gear Dimensions		100	2.10	201	0.10	102	000
enter to top (gearing)	Е	8.4	10.1	11.3	16.3	21.2	20.3
(AA)		213	257	287	414	539	516 13.5
raverse centerline to handwheel centerline	Р						343
enter to top of handwheel	Q						40.8
onto to top or nunuminos	α	0.0	0.4	0.0	10.0	10.0	1036
enter of port to center of handwheel	S	6.9 175	8.4 213	9.6 244	13.2 335	16.3 414	15.1 384
		2.6	3.5	3.5	6.1	3.8	10.7
ongitudinal centerline to handwheel centerline	T	66	89	89	155	97	272
it-diredte-directofore of benduland		8.4	9.5	11.5	15.1	20.8	
ongitudinal centerline to face of handwheel	U	213	241	292	384	528	
andwheel diameter/Number of turns to open with gearing	W	10/10.5	12/15	24/15	24/22	24/62.5	32/50
		254	305 345	610 540	610 1440	610 2370	813 4050
/eight (approx.), Fig. 20549	-		157	245	653	1075	1837
			107	285	950	1810	3100
eight (approx.), Fig. 20549½	-			129	431	821	1406
/eight (approx.), Fig. 20549¼				413	1195	2090	3575
- 111 // -				187	542	948	1622
ategory B and D Gear Dimensions		8.4	10.1	11.8	16.3	21.2	20.3
enter to top (gearing)	E	0.4 213	257	300	414	539	20.3 516
averse centerline to handwheel centerline	P	210	201			000	13.5
raverse centernine to nanuwneer centernine	Р						343
enter to top of handwheel	Q						40.8 1036
enter of port to center of handwheel	S	6.9	8.4	9.6	13.2	16.3	15.1
onto of port to contor of nanawiroof		175	213	244	335	414	384
ongitudinal centerline to handwheel centerline	T	2.6 66	3.5 89	4.8 122	6.1 155	3.8 97	10.7 272
ongitudinal centerline to face of handwheel	U	8.4	9.5	14.1	15.1	20.8	
ongridumal centerime to lace of handwheel		213	241	358	384	528	00/50
andwheel diameter/Number of turns to open with gearing	W	10/10.5 254	12/15 305	24/17 610	24/22 610	24/62.5 610	32/50 813
(night (nngay) Fig. 20540		20.	345	570	1440	2370	4050
/eight (approx.), Fig. 20549			157	259	653	1075	1837
/eight (approx.), Fig. 20549½	-			315	950	1810	3100
- 6 - (-EE - M 6				143	431	821	1406
Veight (approx.), Fig. 20549¼				443	1195	2090	3575

^{*}Sizes 6,8 and 10 Fig. 20549, 20549½ and 20549¼ have pressure seal bottom cover.

^{**} Conforms to API 6D, section 6.3, and is marked accordingly.

^{***} These sizes are in process of a gearing design change. Please contact factory for latest gearing informtion.

For motorization contact factory for correct gear model and valve outline dimensions.

For Category E, F, H, J, and K valve gearing dimensions, contact factory.

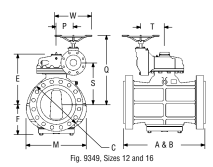
For buried service and offshore applications, contact factory.



Venturi Pattern

ASME Class 2500 (PN420)

Fig. 9349½, Sizes 12 and 16 (not shown) Fig. 9349¼, Sizes 12 and 16 (not shown)



ASME Class 2500 – Figure 9349	, 9349 ½,	93491/4	
Size	NPS	12 ***	16 ***
0126	DN	300	400
End-to-end, welding ends, Fig. 9349½	Α	56.00*	65.00*
End to Cha, wording Chas, Fig. 304372	Λ	1422	1651
End-to-end, flanged (ring joint), Fig. 9349	В	56.88	65.00**
		1445	1651
End-to-end, flanged (ring joint) by weld end, Fig. 9349¼	-	56.00	65.88**
		1422	1673
Diameter of flange	С	30.00	35.50**
		762	902
Center to bottom of body	F	16.4	22.1
·		417	561
Extreme width of body	M	27.0	35.0
•		686	889
Category A and C Gear Dimensions		00.1	04.0
Center to top (gearing)	E	30.1	34.3
•		765 13.5	871 15.2
Traverse centerline to handwheel centerline	Р	13.5 343	15.2 386
		40.8	46.3
Center to top of handwheel	Q	40.8 1036	46.3 1176
		24.9	30.5
Center of port to center of handwheel	S	632	30.5 775
		10.7	13.9
Longitudinal centerline to handwheel centerline	T	272	353
Handwheel diameter/		32/50	32/119.5
Number of turns to open with gearing	W	813	813
		5730	11850
Weight (approx.), Fig. 9349	-	2599	5375
		4000	9550
Weight (approx.), Fig. 9349½	-	1814	4332
Michiel (many) Fig. 00401/		4870	10700
Weight (approx.), Fig. 9349¼	-	2209	4853
Category B and D Gear Dimensions			
	F	30.1	34.3
Center to top (gearing)	E	765	871
Contag of part to contag of handwheel	S	24.9	30.5
Center of port to center of handwheel	5	632	775
Longitudinal centerline to handwheel centerline	T	10.7	13.9
LONGITUUMAT GENTETTINE TO HANGWILLET GENTETTINE	· · · · · · · · · · · · · · · · · · ·	272	353
Handwheel diameter/	W	32/50	32/119.5
Number of turns to open with gearing	VV	813	813
Weight (approx.), Fig. 9349		5730	11850
weight (αμβίολ.), Fig. 3343		2599	5375
Weight (approx.), Fig. 9349½	_	4000	9550
woigin (αμμίσλ.), i ig. 3043/2	=	1814	4332
Weight (approx.), Fig. 9349¼	_	4870	10700
roigin (approx.), rig. 3073/4		2209	4853

^{*} Conforms to API 6D, section 6.3, and is marked accordingly.

^{**} Special flange design not addressed by API 6D

^{***} These sizes are in process of a gearing design change. Please contact factory for latest gearing information.

For motorization contact factory for correct gear model and valve outline dimensions.

For Category E, F, H, J, and K valve gearing dimensions, contact factory.

For buried service and offshore applications, contact factory.



API 3000 and 5000 MOP

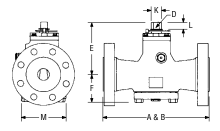


Fig. 76305, Sizes 21/16 to 41/16 Fig. 76505, Sizes 21/16 to 41/16

0			Fig. No	. 76305			Fig. No. 76505			
Size		21/16	2 9⁄16	31/8	41/16	2 ½16	2 %16	31/8	41/16	
Face-to-face, flanged (including	В	14.62	16.62	15.12	18.12	14.62	16.62	18.62	21.62	
flat faced ring joint), Fig. 76305, 76505		371	422	384	460	371	422	473	549	
Diameter of flange	С	8.50	9.12	9.50	11.50	8.50	9.62	10.50	12.25	
Diameter of hange	U	216	232	241	292	216	244	267	311	
Center to top of stem	Е	6.6	7.6	7.6	8.9	6.6	8.0	8.0	9.1	
	L	168	193	193	226	168	203	203	231	
Center to bottom of body	Е	4.4	5.0	5.0	5.8	4.4	4.6	4.6	5.7	
Center to bottom or body		112	127	127	147	112	117	117	145	
Width of stem flats	1	0.81	1.00	1.00	1.25	0.81	1.00	1.00	1.25	
Width of Stelli Hats	J	21	25	25	32	21	25	25	32	
Diameter of stem	K	1.09	1.41	1.41	1.78	1.09	1.41	1.41	1.78	
Diameter of Stelli	K	28	36	36	45	28	36	36	45	
Height of atom flate		1.0	1.1	1.1	1.4	1.0	1.1	1.1	1.4	
Height of stem flats	L	25	28	28	36	25	28	28	36	
Eutromo width of hodu		4.7	6.2	6.2	8.7	5.5	7.9	7.9	8.7	
Extreme width of body	М	119	157	157	221	140	201	201	221	
Wrench size	-	DB-2	DB-3	DB-3	DB-4	DB-2	DB-3	DB-3	DB-4	
Weight (annuar)		100	125	153	263	115	140	203	310	
Weight (approx.)	-	45	57	69	119	52	64	92	141	



API 5000 MOP

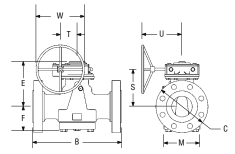


Fig. 76509, Size 41/16

Size		21/16	2 %6	31/8	41/16
Face-to-face, flanged	В	14.62	16.62	18.62	21.62
(including flat faced ring joint), Fig. 76509	Б	371	422	473	549
Diameter of flange	С	8.50	9.62	10.50	12.25
Diamotor of hungo		216	244	267	311
Center to bottom of body	F	4.4	4.6	4.6	5.7
		112	117	117	145
Extreme width of body	M	5.5	7.9	7.9	8.7
•		140	201	201	221
Category A and C Gear Dimensions		0.4	0.0	0.0	44.0
Center to top of gearing	Е	8.4	9.0	9.0	11.3
		213	229	229	287
Center of port to center of handwheel	S	6.9	7.3	7.3	9.6
		175	185	185	244
Longitudinal centerline to handwheel centerline	T	2.6 66	3.5 89	3.5	3.5
		8.4	9.5	9.5	89 11.5
Longitudinal centerline to face of handwheel	U	8.4 214	9.5 241	9.5 241	292
		10/10.5	12/15	12/15	24/15
Handwheel diameter/Number of turns to open with gearing	W	254	305	305	610
		234	303	303	350
Weight (approx.), Fig. 76509	-				159
Category B and D Gear Dimensions					100
	_	8.4	9.0	9.0	11.8
Center to top of gearing	Е	213	229	229	300
Out to a facility of the design of the desig		6.9	7.3	7.3	9.6
Center of port to center of handwheel	S	175	185	185	244
Louritudinal contadina to bandubaal contadina	т	2.6	3.5	3.5	4.8
Longitudinal centerline to handwheel centerline	T	66	89	89	122
I annitudinal contacting to face of handwheel	U	8.4	9.5	9.5	14.1
Longitudinal centerline to face of handwheel	U	214	241	241	358
Handwheel diameter/Number of turns to open with gearing	W	10/10.5	12/15	12/15	24/17
manuwheer urameter/Number of turns to open with gearing	VV	254	305	305	610
Weight (approx.), Fig. 76509					380
weight (approx.), Fig. 10008	-				172

For motorization contact factory for correct gear model and valve outline dimensions.

For Category E, F, H, J, and K valve gearing dimensions, contact factory.

For buried service and offshore applications, contact factory.



Carbon Steel Valve Pressure Temperature Ratings

Pressure Temperature Ratings (Carbon Steel - ASTM A105, ASTM A216 Grade WCB and ASTM A216 Grade WCC

Working	Pressu	re by Cl	asses (psig)								
Service Temp	19	50	31	00	6	00	91	00	15	00	25	00
°F	WCB	wcc	WCB	wcc	WCB	wcc	WCB	wcc	WCB	wcc	WCB	wcc
-20 to 100	285	290	740	750	1480	1500	2220	2250	3705	3750	6170	6250
200	260	260	675	750	1350	1500	2025	2250	3375	3750	5625	6250
250	245	245	665	740	1333	1478	1998	2218	3328	3695	5548	6160
300	230	230	655	730	1315	1455	1970	2185	3280	3640	5470	6070
400	200	200	635	705	1270	1410	1900	2115	3170	3530	5280	5880
450	185	185	618	685	1235	1370	1848	2055	3083	3428	5135	5710
500	170	170	600	665	1200	1330	1795	1995	2995	3325	4990	5540
600	140	140	550	605	1095	1210	1640	1815	2735	3025	4560	5040
700	110	110	535	570	1065	1135	1600	1705	2665	2840	4440	4730
750	95	95	505	505	1010	1010	1510	1510	2520	2520	4200	4200
800	80	80	410	410	825	825	1235	1235	2060	2060	3430	3430

Service Temp	PN	120	PN	150	PN	100	PN	150	PN	250	PN	420
°C	WCB	wcc	WCB	wcc	WCB	wcc	WCB	wcc	WCB	wcc	WCB	wcc
-29 to 38	19.7	20.0	51.0	51.7	102.0	103.4	153.1	155.1	255.5	258.6	425.4	430.9
50	19.2	19.0	50.1	51.7	100.2	103.4	150.2	155.1	250.4	258.6	417.3	430.9
100	17.9	17.9	46.5	51.7	93.1	103.4	139.6	155.1	232.7	258.6	387.8	430.9
120	16.9	16.9	45.9	51.0	91.9	101.9	137.8	152.9	229.5	254.8	382.5	424.7
150	15.9	15.9	45.2	50.3	90.7	100.3	135.8	150.7	226.1	251.0	377.1	418.5
200	13.8	13.8	43.8	48.6	87.6	97.2	131.0	145.8	218.6	243.4	364.0	405.4
232	12.8	12.8	42.6	47.2	85.2	94.5	127.4	141.7	212.6	236.4	354.1	393.7
250	11.7	11.7	41.4	45.9	82.7	91.7	123.8	137.6	206.5	229.3	344.1	382.0
300	9.7	9.7	37.9	41.7	75.5	83.4	113.1	125.1	188.6	208.6	314.4	347.5
350	8.4	8.7	36.1	40.5	73.9	80.9	110.9	121.4	184.8	202.2	308.0	336.8
375	7.6	7.6	36.9	39.3	73.4	78.3	110.3	117.6	183.7	195.8	306.1	326.1
400	6.6	6.6	34.8	34.8	69.6	69.6	104.1	104.1	173.7	173.7	289.6	289.6
425	5.5	5.5	28.3	28.3	56.9	56.9	85.2	85.2	142.0	142.0	236.5	236.5
450	4.7	4.7	20.5	20.5	41.4	41.4	60.1	60.1	100.2	100.2	166.9	166.9

CAN / CSA Z245-15 Ratings

Service Temperature	Working Pressure by Rating Number (kPa)						
°C	PN20	PN50	PN100	PN150	PN250	PN420	
-29 to 120	19.00	49.60	99.30	148.90	248.20	413.70	

Maximum Operating Temperatures

Dynamic Balance Plug Valves

Standard construction Dynamic Balance valves (Category A) are suitable for operation at the pressures and temperatures listed in the above table up to a maximum temperature of +450°F (+232°C). Special constructions are available for higher temperatures. Please refer to the design categories section of this brochure. Specific recommendations are available from your customer service representative.

Super Nordstrom and Nordstrom Plug Valves

Super Nordstrom and Nordstrom ASME rated valves are suitable for operation at the pressures and temperatures in the above table up to a maximum of +350°F (177°C).

Super Nordstrom Two-Bolt Cover Plug Valves

Super Nordstrom 200 CWP valves are suitable for operation from -20°F (-29°C) to +200°F (+93°C).



Stainless Steel Valve Pressure Temperature Ratings

Pressure Temperature Ratings (Stainless Steel - ASTM A351 Grade CF8M)

Working I	Pressure by Cla	asses (psig)				
Service Temp °F	150	300	600	900	1500	2500
-50 to 100	275	720	1440	2160	3600	6000
200	230	600	1200	1800	3000	5000
250	218	570	1140	1710	2850	4750
300	205	540	1080	1620	2700	4500
400	190	495	995	1490	2485	4140
450	180	480	963	1443	2408	4010
500	170	465	930	1395	2330	3880
600	140	435	875	1310	2185	3640
650	125	430	860	1290	2150	3580
700	110	425	850	1275	2125	3540
750	95	415	830	1245	2075	3460
800	80	405	805	1210	2015	3360
850	65	395	790	1190	1980	3000
900	50	390	780	1165	1945	3240
950	35	380	765	1145	1910	3180
1000	20	320	640	965	1605	2675
1050	20(1)	310	615	925	1545	2570
1100	20(1)	255	515	770	1285	2145
1150	20(1)	200	400	595	995	1655
1200	20(1)	155	310	465	770	1285
1250	20(1)	115	225	340	565	945
1300	20(1)	85	170	255	430	715
1350	20(1)	60	125	185	310	515
1400	20(1)	50	95	142	240	400
1450	15(1)	35	70	105	170	285
1500	10(1)	25	55	80	135	230

Working I	Pressure Ratin	g by Number (t	oar)			
Service Temp °C	PN20	PN50	PN100	PN150	PN250	PN420
-45 to 38	19.0	49.6	99.3	148.9	248.2	413.7
50	17.5	45.5	91.0	136.5	227.5	379.2
100	15.9	41.4	82.7	124.1	206.8	344.7
120	15.0	39.3	78.6	117.9	196.5	327.5
150	14.1	37.2	74.5	111.7	186.2	310.3
200	13.1	34.1	68.6	102.7	171.3	285.4
232	12.4	33.1	66.4	99.5	166.0	276.5
250	11.7	32.1	64.1	96.2	160.6	267.5
300	9.7	30.0	60.3	90.3	150.7	251.0
350	8.6	29.6	59.3	88.9	148.2	246.8
375	7.6	29.3	58.6	87.9	146.5	244.1
400	6.6	28.6	57.2	85.8	143.1	238.6
425	5.5	27.9	55.5	83.4	138.9	231.7
450	4.5	27.2	54.5	82.1	136.5	206.8
475	3.4	26.9	53.8	80.3	134.1	223.4
500	2.4	26.2	52.7	78.9	131.7	219.3
525	1.4	22.1	44.1	66.5	110.7	184.4
550	1.3 ⁽¹⁾	21.4	42.4	63.8	106.5	177.2
575	1.3(1)	19.5	39.0	58.5	97.6	162.6
600	1.3(1)	17.6	35.5	53.1	88.6	147.9
625	1.3(1)	13.8	27.6	41.0	68.6	114.1
650	1.3(1)	10.7	21.4	32.1	53.1	88.6
675	1.3(1)	7.9	15.5	23.4	39.0	65.2
700	1.3(1)	5.9	11.7	17.6	29.6	49.3
725	1.3(1)	4.1	8.6	12.8	21.4	35.5
750	1.3(1)	3.4	6.6	9.8	16.5	27.6
775	1.0(1)	2.4	4.8	7.2	11.7	19.7
800	0.7(1)	1.7	3.8	5.5	9.3	15.9

⁽¹⁾ For welding end valves only. Flanged end ratings terminate at +1,000°F (+540°C).



Test and Working Pressures (PSIG minimum)

	200 CWP Valves				API V	alves			
		150	300	600	900	1500	2500	3000	5000
Maximum Cold Working Pressure	200	285	740	1480	2220	3705	6170	3000	5000
Hydrostatic Body (Shell) Test	300	450	1125	2225	3350	5575	9275	6000	10000
Hydrostatic Seat Test	300	325	825	1650	2450	4100	6800	3000	5000

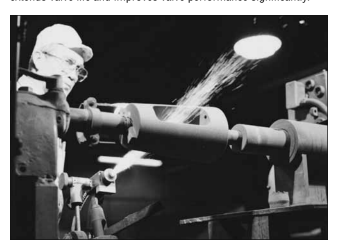
Test Times (minutes)

	200 CW	P Valves	ASME Cla	ss Valves
Valve Sizes	Hydrostatic Body Test Time	Hydrostatic Seat Test Time	Hydrostatic Body Test Time	Hydrostatic Seat Test Time
1 through 4	1/2	1	2	2
6 through 10	-	-	5	5
12 through 18	-	-	15	5
20 and larger	-	-	30	5

Hydrostatic body and seat tests performed on API 6A valves are for 3 minutes each with the hydrostatic body test being performed twice. Hydrostatic body and seat tests for hard-surfaced valves will be performed at the valve maximum operating pressure for the time periods specified above.

Hard-Surfaced Valves

For high temperature and abrasive services, Dynamic Balance valves can be supplied with plug taper and body seat hard-surfaced with nickel or cobalt base alloys (Standard Design Categories E, F and K). These materials provide a protective coating having a low coefficient of friction for easier operation at elevated temperatures. With additional hard-surfacing in high erosion areas, hard-surfaced Dynamic Balance valves provide excellent resistance to abrasion in coal, limestone, iron ore, copper ore and other water-carried slurries. For severe services, hard-surfacing extends valve life and improves valve performance significantly.



Flowserve Nordstrom Valves has extensive experience in applying hard-surfacing materials. Special vacuum furnaces keep the base metal of the plug in a controlled, heated atmosphere where the coating alloy can be fused to base metal with optimum adherence. Fully trained technicians take the hard-surfaced plugs and lap these into the matching bodies. Valve assembly at room temperature is made with dimension allowances to assure proper operation at elevated temperatures in actual services. A valve shell test is performed to prove pressure containment, and a seat test is performed with normal adjustment to prove the integrity of the seat. To prevent stress cracking of

the hard-surfacing material, these tests are performed at the valve maximum operating pressure.



Dynamic Balance Standard Design Categories

In the interests of clarity, Flowserve Nordstrom Valves has designated the following standard design categories for Dynamic Balance valves. When ordering, please indicate the letter suffix that best defines your requirements, along with complete service details.

These categories do not apply to all Dynamic Balance valves in this catalog. Contact your customer service representative for assistance.

A The standard carbon steel API-6D and B16.34 valve suitable for general service at temperatures from -20°F to +450°F (-29°C to +232°C). The standard API-6A valve, API Type 2 material, suitable for general API-6A service from 0°F to +250°F (-17°C to +121°C).

NOTE: API 6A valves are available only in NACE offshore construction.

- B Low temperature valves (LCC material) suitable for general service from -50°F to +450°F (-46°C to +232°C).
- C Sour gas valves conforming to NACE MR0175, API-6D and B16.34, suitable for -20°F to +450°F (-29°C to +232°C) in accordance with the appropriate standard.
- D Sour gas valves conforming to NACE MR0175, API-6D and B16.34, constructed of material suitable for low-temperature service -50°F to either +250°F or +450°F (-46°C to +121°C or +232°C), in accordance with the appropriate standard.
- E Valves suitable for abrasive service from -20°F to +450°F (-29°C to +232°C), essentially carbon steel material with hard-surfaced body and plug.
- F Valves suitable for moderately high temperatures, +450°F to +800°F (+232°C to +427°C), essentially carbon steel material with hard-surfaced body and plug. Hot tested. Elevated gearing.
- H Corrosion-resistant valves, wetted parts essentially 316 stainless steel except 17-4 PH drive train, suitable at service temperatures from -50°F to +450°F (-45°C to +232°C).
- J Corrosion-resistant valves, wetted parts essentially 316 stainless steel except 17-4 PH drive train, suitable at service temperatures for +450°F to +700°F (+232°C to +371°C). Hot tested. Elevated gearing.
- K Valves suitable for corrosion resistance and high temperature. Parts essentially 316 stainless steel except Nitronic 60 or 660 stainless steel stem, hard-surfaced body and plug suitable from +700°F to +1,500°F (+371°C to +816°C). Hot tested. Elevated gearing.

NACE Construction Valves for Sour Gas Applications

NACE, the National Association of Corrosion Engineers, has published a report outlining acceptable materials for valves for sour service. The current outline is Publication MR0175-88, and is a guide to the manufacturers and users of valves based on the latest metallurgical knowledge. Most of our customers involved in this area of production also have their own specifications that may or

may not be more stringent than the NACE publication. The reason for this is, of course, that the product varies from field to field and many different types of inhibitors are used.

The basic problem is that whenever even a small amount of hydrogen sulfide ($\rm H_2S$) is encountered in natural gas or under oil pressure, a corrosion phenomenon may occur, known as hydrogen sulfide embrittlement or sulfide stress cracking. Actually, the steel part is absorbing hydrogen. This causes ductility, and when other stresses are added, may result in failure of the part. Currently, we know that some steels with yield strengths above 90,000 psi (621 MPa) and/or hardness greater than Rockwell 22 (235 Brinell) are subject to sulfide stress cracking. Failure below these limits is unlikely.

Because of a long history of reliability in numerous sour gas installations, Dynamic Balance valves can be supplied in conformance to standards enumerated in the NACE governing document on sour gas application.

In some cases, a more sophisticated construction may be required because of other corrosive elements in the flow stream. All major components are heat-treated to a controlled hardness of 22 or lower on the Rockwell C scale. In this construction, the plug is coated with electrolysis nickel to prevent galling.

Complete engineering details are available upon request.

Dynamic Balance Plug Valve Metals

Carbon Steel: Cast carbon steel used in Dynamic Balance valve bodies is a medium carbon steel, conforming to ASTM Specification A216, Grade WCC.

Each heat is rigidly controlled and recorded. The castings are marked to identify the heat used in each finished valve.

Steel plugs for carbon steel valves are made of a low alloy steel, heat-treated to produce the proper balance between non-galling properties and the toughness required to resist the mechanical loads imposed in operating the valve.

Manganese-Molybdenum Alloy Steel: (API Type 60K Specification – ASTM Specification A-487 Grade 4 Class C).

This alloy steel is used for body castings for 3000 MOP and higher Dynamic Balance valves for oilfield services, that must conform to API Specification 6A, covering Steel Valves for Drilling and Production Service.

Ferritic Steel: Grade LCC Ferritic Steel, conforming to ASTM Specification A352, is basically a "killed" mild carbon steel that has good impact qualities at low temperatures.

This material is used generally for sub-zero temperatures to -50°F (-46°C) and must have a minimum average Charpy "V" notch impact strength of 15 foot pounds at that temperature.

Type CF8M Stainless Steel: This is an 18-12 type of stainless steel casting material, containing molybdenum, with analysis and properties closely corresponding to AISI Type 316 wrought stainless steel, and conforming to ASTM Specification A351, Grade CF8M.

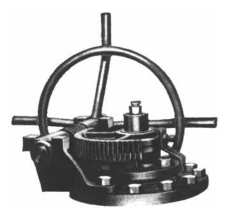


Spur Gear Operating Mechanism for Nordstrom Valves

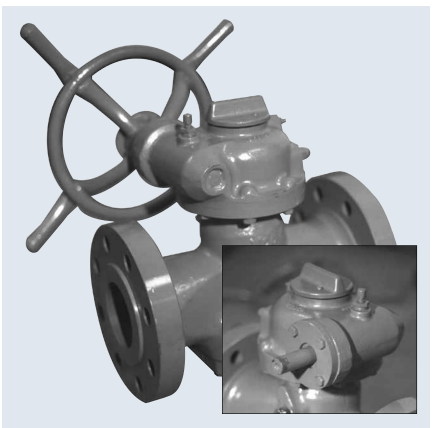
Spur gear-operated valves are normally designed for buried service and, as such, are normally supplied with a 2" square adapter. If a handwheel is required with a spur gear-operated valve, it must be so stated on the purchase order.



Spur gearing for standard valves. Handwheel pinion rotates upon upper end of plug shank.



Worm gearing for standard valves. Handwheel at side.



Simple or Single-Reduction Worm Gearing for Dynamic Balance Valves With Side-Mounted Handwheel

Simple or reduction worm gearing and bevel worm gearing are used on Dynamic Balance valves. These gear mechanisms are enclosed in an oil-retaining and weatherproof housing. An indicator on top readily shows the valve operating position. This gearing is adaptable for mounting electric actuators. Worm gear operating mechanisms are built to withstand abuse under all types of conditions. Wear tests have proven them reliable for five hundred cycles at full rated output of the unit.

Super Nordstrom Watertight Housings For Wrench-Operated Valves

A watertight housing for wrench-operated valves eliminates the problem of water entering the valve box, freezing and thus preventing operation of a critical valve. The housing keeps ground water away from the plug shank so there is no danger of freeze-up.

Housings are available as factory-installed units only and are not sold separately. Customers can install a cover and open pipe extension to the housing at nominal cost.



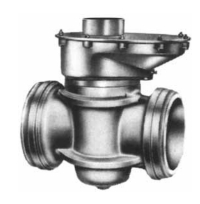


Nordstrom Standard Enclosed Gearing with Road Boxes for Spur Gear-Operated Valves (Figure 4187½ only)

Watertight gear housings can be supplied to install spur gear-operated valves underground without building a vault. With this type of housing, a minimum size hole is dug and there is no concrete to pour.

The housing cover is gasketed and an extension pipe stub is welded to the gear housing cover so an extension pipe can then easily be welded to the stub to keep

out ground water, dirt, rocks, and silt from the space around the gearing. The gear housing may be filled with heavier-thanwater oil to ensure that there is no danger of surface water entering the gearing mechanism and subsequently freezing. The point of operation and sealant application may be enclosed in a valve box located at the top of the extension a few inches below the ground or pavement surface.



Nordstrom Minimum-Profile Enclosed Gearing for Spur Gear-Operated Valves (Figure 4187½ only)

Watertight minimum-profile gearing can be provided for underground valve installation at street level. The enclosure is similar to that of the standard enclosed gearing

except the gear housing cover is designed with no extension pipe. The unit is provided with a 2" square operating nut in lieu of a handwheel.



Actuators for Dynamic Balance Valves

Flowserve Nordstrom Valves can supply hydraulic, pneumatic or electric power actuators for mechanical operation of Dynamic Balance valves. To obtain equipment in close conformance with customer requirements, the following information should be provided at the time of the inquiry:

- 1. Valve size and pressure class:
 - If the power actuator is being ordered for field conversion, describe the actuator currently installed on the valve.
- 2. Minimum and maximum temperature valve will experience.
- 3. Fluid passing through valve.
- 4. Sealant currently being used.
- 5. Type of actuator desired:
 - A. Hydraulic
 - B. Pneumatic
 - C. Electric
- 6. Maximum differential pressure across valve during operation.

- 7. Speed of operation required in minutes or seconds:
 - A. To open
 - B. To close
- 8. Frequency of operation.
- 9. For an electric operator, specify:
 - A. AC or DC voltage
 - B. Single- or three-phase
 - C. Type of motor:
 - 1. Explosion-proof
 - 2. Weatherproof
 - 3. Other
 - D. Frequency
- 10. If pneumatic or hydraulic actuator is desired, specify:
 - A. Minimum and maximum pressure available.
 - B. Operating medium:
 - 1. Gas
 - 2. Air
 - 3. Fluid (specify type)

- C. Accessory equipment desired:
 - 1. Filter
 - 2. Pump
 - 3. Control valving:
 - a. Electrically operated
 - o. Manually operated
 - c. Pilot-operated
- 11. Position indicator (visual indicator on valves is standard):
 - A. Remote reading:
 - 1. Selsyn
 - 2. Potentiometer
- 12. Full instrumentation to be furnished by:
 - A. Flowserve Nordstrom Valves
 - B. Others



2" Square Adapters for Dynamic Balance and Super Nordstrom Valves with Obround Wrench Heads



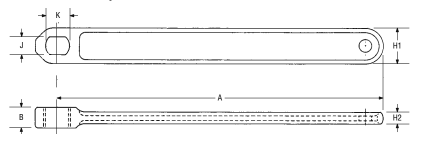
Distance Across Flats of Obround Wrench Head on Valve (See Dimension "J")*	Adapter Part No.
.62	61291
16	01291
.81	12180
21	12100
.88	12181
22	12101
1.00	12183
25	12100
1.25	12185
32	12103
1.38	12186
35	12100
* For dimension "J" refer to	valve dimension tables.



2" Square Adapters for Nordstrom Steel Valves with Square Stems

Distance Across Flats of Square Stem Head on Valve (See Dimension "J")*	Adapter Part No.				
1.75	1277				
44	12//				
2.00	Mono Doquirod				
51	None Required				
* For dimension "J" refer to valve dimension tables.					

Cast Wrench For Dynamic Balance Valves

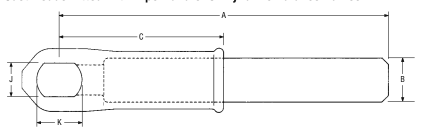


Black numerals are in inches and pounds.

Blue numerals are in millimeters and kilograms.

Size	Part #	Weight	A	В	H1	H2	J	K
DB-1 482014	2.0	18.0	.9	1.4	.4	.655	.875	
DB-1	402014	.9	457	23	35	11	17	22

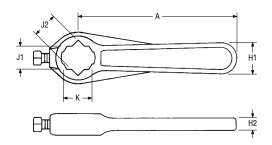
Cast Heads Fitted with Pipe Handle for Dynamic Balance Valves



Size	Part #	Weight	A	B Dia.	C	J	K
DB-2	482006	3.7	27	1.1	4.0	.835	1.13
		2	686	27	102	21	29
DB-3	482137	6.8	36	1.3	4.7	1.03	1.44
		3	914	33	119	26	37
DB-4	482138	12.9	48	1.9	5.5	1.28	1.82
		6	1219	49	140	33	46



Wrenches for Valves with Square or Obround Stems

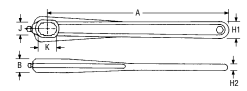


Black numerals are in inches and pounds.

Blue numerals are in millimeters and kilograms.

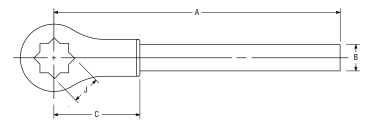
Size	Part #	Weight	A	H1	H2	J1	J2	K
SN-1	3001198	.9	7.0	1.1	.4	.81	.88	1.10
314-1	3001190	.4	178	28	10	21	22	28
SN-2	2004407	1.7	10.5	1.5	.5	1.00	1.10	1.41
3N-Z	3001197	.8	267	38	13	25	28	36
CM 2	CN 2 200440C	5.6	25.0	1.8	.6	1.25	1.50	1.79
SN-3	3001196	2.5	635	46	15	32	38	45

Wrenches for Valves with Obround Stems



Size	Part #	Weight	A	В	H1	H2	J	K
L-9	15109	3.8	17.5	1.2	1.8	.6	1.25	1.79
L-9	15109	1.7	445	30	46	15	32	45
M-9	15110	5.5	21.0	1.3	1.9	.6	1.38	1.98
IVI-9	10110	2.5	533	33	48	15	35	50

Wrenches for Valves with Square Heads



Size	Part #	Weight	A	B (Dia.)	С	J
P-2	9990	6	27.0	1.7	5.5	1.84
F-2	8889	3	686	43	140	47
T-2	8148	11	36.0	1.9	6.7	2.09
1-2		5	914	48	170	53
V 2	8890	17	48.0	1.9	7.0	2.56
V-2	8890	8	1219	48	178	65



Locking Devices for Dynamic Balance Straightway Valves

Valve Size/Inches	½-¾-1 All Classes	1½-2 All Classes	2½-3 All Classes (Also size 4, Class 150-600)	4 ASME Class 900-2500 API 3000 & 5000 (Also size 6 & 8, ASME Class 150-600)	
Yoke	482811	482814	482817	482820	
Cover	482812	482815	482818	482821	
Retaining Ring	908623	908624	927389	946031	
Complete Assembly	482813	482816	482819	482822	

Locking Devices for Super Nordstrom Valves

ASME Classes 150 (PN 20) and 300 (PN 50)

Size	NPS	½, ¾, 1	11/4 & 11/2	2 & 21/2	3	4
DN	15, 20, 25	32 & 40	50 & 65	80	100	
Part Description				Part Number		
Hood		497998	497999	498000	498001	498002
Yoke		497994	497995	497995	497996	497997
Retaining Ring		908624	927389	927389	952111	952112
Complete Assembly		498005	498006	498007	498008	498009

ASME Class 600 (PN 100)

Size	NPS	1/2, 3/4, 1	1½	2				
Size	DN	15, 20, 25	40	50				
Part Description			Part Number					
Hood		497998 498003		498004				
Yoke		497994	497995	497995				
Retaining Ring		908624 927389		927389				
Complete Assembly		498005	498010	498011				

Locking Devices for Nordstrom Bolted Gland Valves

Size	NPS	6 & 8	12		
Number	DN	150 & 200	300		
Part Description		Part Number			
Hood		57630	57629		
Locking Clip		45926	57613		
Dart and Chain		57734	57734		
Complete Assembly		58093	58092		

Locking Device for Super Nordstrom Two-Bolt Cover Valves

A - Plain Locking Device

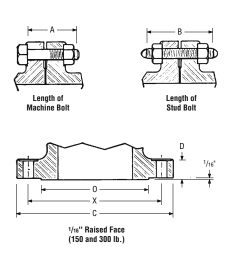
Size	NPS	³ ¼ & 1	1¼, & 2	3	4
	DN	20 & 25	32 & 50	80	100
Part Description			Part N	umber	
Hood	Hood		3001115	3001153	3001155
Chain Assembly		2753423	2753423	2753424	2753425
Complete Assembly		2752670	2752671	2752672	2753673

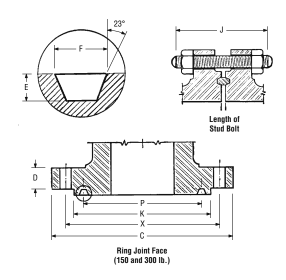
B – Combination Reversible Locking Device and Wrench

Size	NPS	¾ & 1	1¼, & 2	3	4
3126	DN	20 & 25	32 & 50	80	100
Part Description			Part N	lumber	
Locking Wrench		2752770	3001165	2752771	2752772
Chain Assembly		2753426	2753427	2753428	2753429
Complete Assembly		2752861	2752862	2752863	2752864



Drilling Templates, Flange and Ring Joint Dimensions, and Bolting Data for Steel Flanges





					Facing Di	mensions						*	Length of Bol	ts
Nom	Flange I	Dimensions	Raised Face			Ring Joint				Drilling		Stud	Bolts	Mach Bolts
Nom. Pipe Size	Dia. of Flange	Thickness of Flange	Dia. of ¼" Raised Face	Ring No.	Pitch Dia. of Groove	Depth of Groove	Width of Groove	Dia. of Raised Face	Dia. of Bolt Circle	No. of Bolts	Dia. of Bolts	0.06 in. Raised Face	Ring Joint	0.06 ii Raise Face
	С	D	0		Р	Е	F	К	Х			В	J	А
1/2	3.50	.44	1.38						2.38	4	1/2	2.25	-	2.00
3/4	3.88	.50	1.69						2.75	4	1/2	2.50	-	2.00
1	4.25	.56	2.00	R15	1.875	.250	.344	2.50	3.12	4	1/2	2.50	3.00	2.25
11/4	4.62	.62	2.50	R17	2.250	.250	.344	2.88	3.50	4	1/2	2.75	3.25	2.25
1½	5.00	.69	2.88	R19	2.562	.250	.344	3.25	3.88	4	1/2	2.75	3.25	2.50
2	6.00	.75	3.62	R22	3.250	.250	.344	4.00	4.75	4	5/8	3.25	3.75	2.75
21/2	7.00	.88	4.12	R25	4.000	.250	.344	4.75	5.50	4	5/8	3.50	4.00	3.00
3	7.50	.94	5.00	R29	4.500	.250	.344	5.25	6.00	4	5/8	3.50	4.00	3.00
3½	8.50	.94	5.50	R33	5.188	.250	.344	6.06	7.00	8	5/8	3.50	4.00	3.00
4	9.00	.94	6.19	R36	5.875	.250	.344	6.75	7.50	8	5/8	3.50	4.00	3.00
5	10.00	.94	7.31	R40	6.750	.250	.344	7.62	8.50	8	3/4	3.75	4.25	3.2
6	11.00	1.00	8.50	R43	7.625	.250	.344	8.62	9.50	8	3/4	4.00	4.50	3.2
8	13.50	1.12	10.62	R48	9.750	.250	.344	10.75	11.75	8	3/4	4.25	4.75	3.50
10	16.00	1.19	12.75	R52	12.000	.250	.344	13.00	14.25	12	3∕8	4.50	5.00	4.00
12	19.00	1.25	15.00	R56	15.000	.250	.344	16.00	17.00	12	7∕8	4.75	5.25	4.00
14	21.00	1.38	16.25	R59	15.625	.250	.344	16.75	18.75	12	1	5.25	5.75	4.5
16	23.50	1.44	18.50	R64	17.875	.250	.344	19.00	21.25	16	1	5.25	5.75	4.5
18	25.00	1.56	21.00	R68	20.375	.250	.344	21.50	22.75	16	11/8	5.75	6.25	5.0
20	27.50	1.69	23.00	R72	22.000	.250	.344	23.50	25.00	20	11/8	6.25	6.75	5.5
24	32.00	1.88	27.25	R76	26.500	.250	.344	28.00	29.50	20	11/4	6.75	7.25	6.0
30**	38.75	2.12	33.75						36.00	28	11/4	8.12		6.3
36**	46.00	2.38	40.25						42.75	32	1½	8.88		7.1

NOTE: Always check thickness of valve flanges, gaskets and companion flanges to determine correct bolt lengths required.

^{*} Certain valves have two or more tapped holes in end flanges requiring use of studs or cap screws. For quantity, diameter, and length, see page 52.

^{**} Sizes 30 and 36 valves have the same flange and drilling dimensions as Class 125 Cast Iron Flanges ASME B16.1 - 1975 except steel flange will have .06 inch raised face.



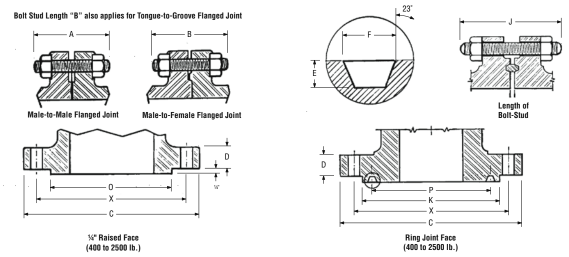
ASME	Class	300 St	eel Fla	inge S	tandar	d (ASN	IE B16.	5-1998) Dimen	isions in	Inches			
					Facing Di	mensions						1	ength of Bolt	s
Nom.	Flange D	imensions	Raised Face			Ring Joint				Drilling		Stud Bolts		Mach. Bolts
Pipe Size	Dia. of Flange	Thickness of Flange	Dia. of ½6" Raised Face	Ring No.	Pitch Dia. of Groove	Depth of Groove	Width of Groove	Dia. of Raised Face	Dia. of Bolt Circle	No. of Bolts	Dia. of Bolts	0.06 in. Raised Face	0.06 in Ring Joint	0.06 in. Raised Face
	С	D	0		Р	Е	F	К	Х]		В	J	А
1/2	3.75	.56	1.38	R11	1.344	.219	.281	2.00	2.62	4	1/2	2.50	3.00	2.25
3/4	4.62	.62	1.69	R13	1.688	.250	.344	2.50	3.25	4	5/8	3.00	3.50	2.50
1	4.88	.69	2.00	R16	2.000	.250	.344	2.75	3.50	4	5/8	3.00	3.50	2.50
11/4	5.25	.75	2.50	R18	2.375	.250	.344	3.12	3.88	4	5/8	3.25	3.75	2.75
1½	6.12	.81	2.88	R20	2.688	.250	.344	3.56	4.50	4	3/4	3.50	4.00	3.00
2	6.50	.88	3.62	R23	3.250	.312	.469	4.25	5.00	8	5/8	3.50	4.00	3.00
2½	7.50	1.00	4.12	R26	4.000	.312	.469	5.00	5.88	8	3/4	4.00	4.50	3.25
3	8.25	1.12	5.00	R31	4.875	.312	.469	5.75	6.62	8	3/4	4.25	4.75	3.50
3½	9.00	1.19	5.50	R34	5.188	.312	.469	6.25	7.25	8	3/4	4.25	5.00	3.75
4	10.00	1.25	6.19	R37	5.875	.312	.469	6.88	7.88	8	3/4	4.50	5.00	3.75
5	11.00	1.38	7.31	R41	7.125	.312	.469	8.25	9.25	8	3/4	4.75	5.25	4.25
6	12.50	1.44	8.50	R45	8.312	.312	.469	9.50	10.62	12	3/4	4.75	5.50	4.25
8	15.00	1.62	10.62	R49	10.625	.312	.469	11.88	13.00	12	7⁄8	5.50	6.00	4.75
10	17.50	1.88	12.75	R53	12.750	.312	.469	14.00	15.25	16	1	6.25	6.75	5.50
12	20.50	2.00	15.00	R57	15.000	.312	.469	16.25	17.75	16	11/8	6.75	7.25	5.75
14	23.00	2.12	16.25	R61	16.500	.312	.469	18.00	20.25	20	11/8	7.00	7.50	6.25
16	25.50	2.25	18.50	R65	18.500	.312	.469	20.00	22.50	20	11/4	7.50	8.00	6.50
18	28.00	2.38	21.00	R69	21.000	.312	.469	22.62	24.75	24	11/4	7.75	8.25	6.75
20	30.50	2.50	23.00	R73	23.000	.375	.531	25.00	27.00	24	11/4	8.00	8.75	7.25
24	36.00	2.75	27.25	R77	27.250	.438	.656	29.50	32.00	24	1½	9.00	10.00	8.00

 ${\it NOTE:}\ \ {\it Always check thickness of valve flanges, gaskets and companion flanges to determine correct bolt lengths required.}$

Cap Screws and Studs – Valves with Tapped Holes in End Flange For Steel Valves

Figure N	lumber			:	Size of Valve, Inches				
Wrench- Operated	Worm Gear- Operated	Type of Facing	3	4	6	8	10	12	
	Quantity, Diameter, and Length of Cap Screws for One End Flange								
1925	_	1/16" R.F. to 1/16" R.F.	(2) % x 1¾	_	_	_	_	_	
1945	1949	1/16" R.F. to 1/16" R.F.	(2) 5% x 13/4	(2) % x 1¾	(2) ³ / ₄ x 2	(2) ³ / ₄ x 2 ¹ / ₄	(2) % x 2½	(2) ¾ x 2½	
			Quantity, [Diameter, and Length of	Studs for One End Flange				
1925	_	1/16" R.F. to 1/16" R.F.	(2) % x 2½	_	_	_	_	_	
1945	1949	1/16" R.F. to 1/16" R.F.	(2) % x 2½	(2) % x 2¾	(2) ¾ x 3	(2) ³ / ₄ x 3 ¹ / ₄	(2) % x 3½	(2) % x 3½	
1945	1949	Ring Joint to Ring Joint	(2) % x 31/4	(2) % x 3½	(2) ¾ x 3¾	(2) ¾ x 4	(2) % x 41/4	(2) % x 41/4	





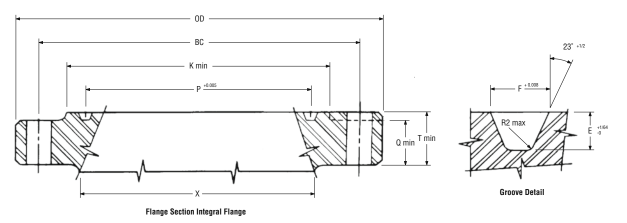
					Facing Di	mensions						Ler	ngth of Stud-B	olts
	Flange D	imensions	Raised Face			Ring Joint				Drilling		Stud	Bolts	Mach. Bolts
Nom. Pipe Size	Dia. of Flange	Thickness of Flange	Dia. of ¼" Raised Face	Ring No.	Pitch Dia. of Groove	Depth of Groove	Width of Groove	Dia. of Raised Face	Dia. of Bolt Circle	No. of Bolts	Dia. of Bolts	0.25 in. Raised Face	Male & Female Tongue & Groove	Ring Joint
	С	D	0		Р	Е	F	K	Х			А	В	J
ASME	Class	400 St	eel Fla	ange S	tandar	d (ASIV	IE B16.	5-1998	B) Dimen	sions in	Inches			
							3½ – Use Clas							
4	10.00	1.38	6.19	R37	5.875	.312	.469	6.88	7.88	8	7/8	5.50	5.25	5.50
5	11.00	1.50	7.31	R41	7.125	.312	.469	8.25	9.25	8	7/8	5.75	5.50	5.75
6	12.50	1.62	8.50	R45	8.312	.312	.469	9.50	10.62	12	7/8	6.00	5.75	6.00
8	15.00	1.88	10.62	R49	10.625	.312	.469	11.88	13.00	12	1	6.75	6.50	6.75
10	17.50	2.12	12.75	R53	12.750	.312	.469	14.00	15.25	16	11/8	7.50	7.25	7.50
12	20.50	2.25	15.00	R57	15.000	.312	.469	16.25	17.75	16	11/4	8.00	7.75	8.00
14	23.00	2.38	16.25	R61	16.500	.312	.469	18.00	20.25	20	11/4	8.25	8.00	8.25
16	25.50	2.50	18.50	R65	18.500	.312	.469	20.00	22.50	20	1%	8.75	8.50	8.75
18	28.00	2.62	21.00	R69	21.000	.312	.469	22.62	24.75	24	1%	9.00	8.75	9.00
20	30.50	2.75	23.00	R73	23.000	.375	.531	25.00	27.00	24	1½	9.50	9.25	9.75
24	36.00	3.00	27.25	R77	27.250	.438	.656	29.50	32.00	24	13/4	10.50	10.25	11.00
ASME	Class	600 St	Steel Flange Standard (ASME B16.5-1998) Dimensions in Inches											
1/2	3.75	.56	1.38	R11	1.344	.219	.281	2.00	2.62	4	1/2	3.00	2.75	3.00
3/4	4.62	.62	1.69	R13	1.688	.250	.344	2.50	3.25	4	5/8	3.50	3.25	3.50
1	4.88	.69	2.00	R16	2.000	.250	.344	2.75	3.50	4	5∕8	3.50	3.25	3.50
11/4	5.25	.81	2.50	R18	2.375	.250	.344	3.12	3.88	4	5∕8	3.75	3.50	3.75
1½	6.12	.88	2.88	R20	2.688	.250	.344	3.56	4.50	4	3/4	4.25	4.00	4.25
2	6.50	1.00	3.62	R23	3.250	.312	.469	4.25	5.00	8	5/8	4.25	4.00	4.25
21/2	7.50	1.12	4.12	R26	4.000	.312	.469	5.00	5.88	8	3/4	4.75	4.50	4.75
3	8.25	1.25	5.00	R31	4.875	.312	.469	5.75	6.62	8	3/4	5.00	4.75	5.00
3½	9.00	1.38	5.50	R34	5.188	.312	.469	6.25	7.25	8	7/8	5.50	5.25	5.50
4	10.75	1.50	6.19	R37	5.875	.312	.469	6.88	8.50	8	7/8	5.75	5.50	5.75
5	13.00	1.75	7.31	R41	7.125	.312	.469	8.25	10.50	8	1	6.50	6.25	6.50
6	14.00	1.88	8.50	R45	8.312	.312	.469	9.50	11.50	12	1	6.75	6.50	6.75
8	16.50	2.19	10.62	R49	10.625	.312	.469	11.88	13.75	12	11/8	7.50	7.25	7.75
10	20.00	2.50	12.75	R53	12.750	.312	.469	14.00	17.00	16	11/4	8.50	8.25	8.50
12	22.00	2.62	15.00	R57	15.000	.312	.469	16.25	19.25	20	11/4	8.75	8.50	8.75
14	23.75	2.75	16.25	R61	16.500	.312	.469	18.00	20.75	20	1%	9.25	9.00	9.25
16	27.00	3.00	18.50	R65	18.500	.312	.469	20.00	23.75	20	1½	10.00	9.75	10.00
18	29.25	3.25	21.00	R69	21.000	.312	.469	22.62	25.75	20	1%	10.75	10.50	10.75
20	32.00	3.50	23.00	R73	23.000	.375	.531	25.00	28.50	24	1%	11.25	11.00	11.50
24	37.00	4.00	27.25	R77	27.250	.438	.656	29.50	33.00	24	1%	13.00	12.75	13.25



	Flange D	imensions			Facing Di	mensions				Drilling		Ler	igth of Stud-B	olts
			Raised Face			Ring Joint							Male &	
Nom. Pipe Size	Dia. of Flange	Thickness of Flange	Dia. of ¼" Raised Face	Ring No.	Pitch Dia. of Groove	Depth of Groove	Width of Groove	Dia. of Raised Face	Dia. of Bolt Circle	No. of Bolts	Dia. of Bolts	0.25 in. Raised Face	Female Tongue & Groove	Ring Joint
	С	D	0	1	Р	Е	F	К	Х			А	В	J
ASME	Class	900 St	eel Fla	ange S	tandar	d (ASIV	E B16.	5-1998	3)					
	SME Class 900 Steel Flange Standard (ASME B16.5-1998) Sizes ½ through 2½ – Use Class 1500 Dimensions													
3	9.50	1.50	5.00	R31	4.875	.312	.469	6.12	7.50	8	7/8	5.75	5.50	5.75
4	11.50	1.75	6.19	R37	5.875	.312	.469	7.12	9.25	8	11/8	6.75	6.50	6.75
5	13.75	2.00	7.31	R41	7.125	.312	.469	8.50	11.00	8	11/4	7.50	7.25	7.50
6	15.00	2.19	8.50	R45	8.312	.312	.469	9.50	12.50	12	11/8	7.50	7.25	7.75
8	18.50	2.50	10.62	R49	10.625	.312	.469	12.12	15.50	12	1%	8.75	8.50	8.75
10	21.50	2.75	12.75	R53	12.750	.312	.469	14.25	18.50	16	1%	9.25	9.00	9.25
12	24.00	3.12	15.00	R57	15.000	.312	.469	16.50	21.00	20	13/8	10.00	9.75	10.00
14	25.25	3.38	16.25	R62	16.500	.438	.656	18.38	22.00	20	1½	10.75	10.50	11.00
16	27.75	3.50	18.50	R66	18.500	.438	.656	20.62	24.25	20	15⁄8	11.25	11.00	11.50
18	31.00	4.00	21.00	R70	21.000	.500	.781	23.38	27.00	20	1%	12.75	12.50	13.25
20	33.75	4.25	23.00	R74	23.000	.500	.781	25.50	29.50	20	2	13.75	13.50	14.25
24	41.00	5.50	27.25	R78	27.250	.625	1.062	30.38	35.50	20	2½	17.25	17.00	18.00
ASME	Class	1500 \$	Steel F	lange S	Standa	rd (ASI	ME B16	5.5-199	(8)					
1/2	4.75	.88	1.38	R12	1.562	.250	.344	2.38	3.25	4	3/4	4.25	4.00	4.25
3/4	5.12	1.00	1.69	R14	1.750	.250	.344	2.62	3.50	4	3/4	4.50	4.25	4.50
1	5.88	1.12	2.00	R16	2.000	.250	.344	2.81	4.00	4	7/8	5.00	4.75	5.00
11/4	6.25	1.12	2.50	R18	2.375	.250	.344	3.19	4.38	4	7/8	5.00	4.75	5.00
1½	7.00	1.25	2.88	R20	2.688	.250	.344	3.62	4.88	4	1	5.50	5.25	5.50
2	8.50	1.50	3.62	R24	3.750	.312	.469	4.88	6.50	8	7/8	5.75	5.50	5.75
21/2	9.62	1.62	4.12	R27	4.250	.312	.469	5.38	7.50	8	1	6.25	6.00	6.25
3	10.50	1.88	5.00	R35	5.375	.312	.469	6.62	8.00	8	11/8	7.00	6.75	7.00
4	12.25	2.12	6.19	R39	6.375	.312	.469	7.62	9.50	8	11/4	7.75	7.50	7.75
5	14.75	2.88	7.31	R44	7.625	.312	.469	9.00	11.50	8	1½	9.75	9.50	9.75
6	15.50	3.25	8.50	R46	8.312	.375	.531	9.75	12.50	12	1%	10.25	10.00	10.50
8	19.00	3.62	10.62	R50	10.625	.438	.656	12.50	15.50	12	15%	11.50	11.25	12.75
10	23.00	4.25	12.75	R54	12.750	.438	.656	14.62	19.00	12	1%	13.25	13.00	13.50
12	26.50 29.50	4.88 5.25	15.00 16.25	R58	15.000 16.500	.562 .625	.906 1.062	17.25 19.25	22.50 25.00	16 16	21/4	14.75 16.00	14.50	15.25
14	32.50	5.75	18.50	R63	18.500	.688	1.188	21.50	27.75	16	21/2	17.50	15.75 17.25	16.75 18.50
18	36.00	6.38	21.00	R71	21.000	.688	1.188	24.12	30.50	16	23/4	19.50	19.25	20.75
20	38.75	7.00	23.00	R75	23.000	.688	1.312	26.50	32.75	16	3	21.25	21.00	22.25
24	46.00	8.00	27.25	R79	27.250	.812	1.438	31.25	39.00	16	3½	24.25	24.00	25.50
		2500 \$												
												4.75	4.50	4.75
1/2	5.25	1.19	1.38	R13	1.688	.250	.344	2.56	3.50	4	3/4	4.75	4.50	4.75
3/4	5.50	1.25	1.69	R16	2.000	.250	.344	2.88	3.75	4	3/4	5.00	4.75	5.00
111/4	6.25 7.25	1.38	2.00	R18 R21	2.375	.250	.344	3.25	4.25	4	7/8 1	5.50	5.25	5.50 6.00
11/2	8.00	1.50	2.50 2.88	R23	2.844 3.250	.312	.469 .469	4.00 4.50	5.12 5.75	4	11/8	6.00 6.75	5.75 6.50	6.75
2	9.25	2.00	3.62	R26	4.000	.312	.469	5.25	6.75	8	1 /8	7.00	6.75	7.00
2½	10.50	2.25	4.12	R28	4.375	.375	.531	5.88	7.75	8	11/8	7.75	7.50	8.00
3	12.00	2.62	5.00	R32	5.000	.375	.531	6.62	9.00	8	11/4	8.75	8.50	9.00
4	14.00	3.00	6.19	R38	6.188	.438	.656	8.00	10.75	8	11/2	10.00	9.75	10.25
5	16.50	3.62	7.31	R42	7.500	.500	.781	9.50	12.75	8	13/4	11.75	11.50	12.25
6	19.00	4.25	8.50	R47	9.000	.500	.781	11.00	14.50	8	2	13.50	13.25	14.00
8	21.75	5.00	10.62	R51	11.000	.562	.906	13.38	17.25	12	2	15.00	14.75	15.50
10	26.50	6.50	12.75	R55	13.500	.688	1.188	16.75	21.25	12	2½	19.25	19.00	20.00
12	30.00	7.25	15.00	R60	16.000	.688	1.312	19.50	24.38	12	23/4	21.25	21.00	22.00

 ${\it NOTE: Always check\ thickness\ of\ valve\ flanges,\ gaskets\ and\ companion\ flanges\ to\ determine\ correct\ bolt\ lengths\ required.}$

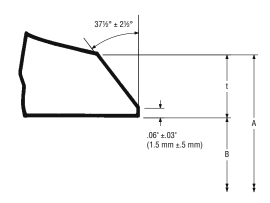


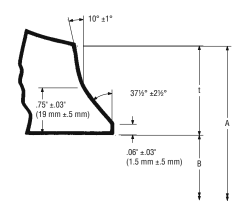


	Basic	: Flange Dimer	nsions		Во	Iting Dimension	ons		Rin	g Joint Groove	and Flange F	acing Dimensi	ons
Nom. Pipe Size	Outside Dia. of Flange	Total Thickness of Flange	Basic Thickness of Flange	Dia. of Hub	Dia. of Bolt Circle	No. of Bolts	Dia. of Bolts	Length of Stud Bolts	Ring No.	Pitch Dia. of Type R Ring & Groove	Width of Groove	Depth of Groove	Dia. of Raised Face
	OD	T	Q	Х	BC			Lssb	R or RX	Р	F	Е	К
API 6	3 Flang	es for 2	2000 ps	i Rated	Worki	ng Pres	sure (D	imension	s in inche	s)			
21/16	6.50	1.31	1.00	3.31	5.00	8	5/8	4.50	23	3.250	.469	.31	4.25
29/16	7.50	1.44	1.12	3.94	5.88	8	3/4	5.00	26	4.000	.469	.31	5.00
31/8	8.25	1.56	1.25	4.62	6.62	8	3/4	5.25	31	4.875	.469	.31	5.75
41/16	10.75	1.81	1.50	6.00	8.50	8	7∕8	6.00	37	5.875	.469	.31	6.88
51/8	13.00	2.06	1.75	7.44	10.50	8	1	6.75	41	7.125	.469	.31	8.25
71/16	14.00	2.19	1.88	8.75	11.50	12	1	7.00	45	8.313	.469	.31	9.50
9	16.50	2.50	2.19	10.75	13.75	12	11/8	8.00	49	10.625	.469	.31	11.88
11	20.00	2.81	2.50	13.50	17.00	16	11/4	8.75	53	12.750	.469	.31	14.00
135⁄8	22.00	2.94	2.62	15.75	19.25	20	11/4	9.00	57	15.000	.469	.31	16.25
16¾	27.00	3.31	3.00	19.50	23.75	20	1½	10.25	65	18.500	.469	.31	20.00
211/4	32.00	3.88	3.50	24.00	28.50	24	15%	11.75	73	23.000	.531	.38	25.00
API 6	3 Flang	es for 3	000 ps	i Rated	Worki	ng Pres	sure (D	imension	s in inche	s)			
21/16	8.50	1.81	1.50	4.12	6.50	8	7∕8	6.00	24	3.750	.469	.31	4.88
2%6	9.62	1.94	1.62	4.88	7.50	8	1	6.50	27	4.250	.469	.31	5.38
31/8	9.50	1.81	1.50	5.00	7.50	8	%	6.00	31	4.875	.469	.31	6.12
41/16	11.50	2.06	1.75	6.25	9.25	8	11/8	7.00	37	5.875	.469	.31	7.12
51/8	13.75	2.31	2.00	7.50	11.00	8	11/4	7.75	41	7.125	.469	.31	8.50
71/16	15.00	2.50	2.19	9.25	12.50	12	11/8	8.00	45	8.313	.469	.31	9.50
9	18.50	2.81	2.50	11.75	15.50	12	1%	9.00	49	10.625	.469	.31	12.12
11	21.50	3.06	2.75	14.50	18.50	16	1%	9.50	53	12.750	.469	.31	14.25
13%	24.00	3.44	3.12	16.50	21.00	20	1%	10.25	57	15.000	.469	.31	16.50
16¾	27.75	3.94	3.50	20.00	24.25	20	15⁄8	11.75	66	18.500	.656	.44	20.62
20¾	33.75	4.75	4.25	24.50	29.50	20	2	14.50	74	23.000	.781	.50	25.50
API 6	3 Flang	es for 5	000 ps	i Rated	Worki	ng Pres	sure (D	imension	s in inche	s)			
21/16	8.50	1.81	1.50	4.12	6.50	8	7∕8	6.00	24	3.750	.469	.31	4.88
2%6	9.62	1.94	1.62	4.88	7.50	8	1	6.50	27	4.250	.469	.31	5.38
31/8	10.50	2.19	1.88	5.25	8.00	8	11/8	7.25	35	5.375	.469	.31	6.62
41/16	12.25	2.44	2.12	6.38	9.50	8	11/4	8.00	39	6.375	.469	.31	7.62
51/8	14.75	3.19	2.88	7.75	11.50	8	1½	10.00	44	7.625	.469	.31	9.00
71/16	15.50	3.62	3.25	9.00	12.50	12	1%	10.75	46	8.313	.531	.38	9.75
9	19.00	4.06	3.62	11.50	15.50	12	15%	12.00	50	10.625	.656	.44	12.50
11	23.00	4.69	4.25	14.50	19.00	12	1%	13.75	54	12.750	.656	.44	14.63



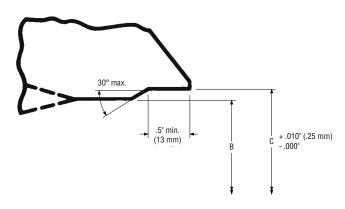
Standard Preparation of Valve Butt Welding Ends

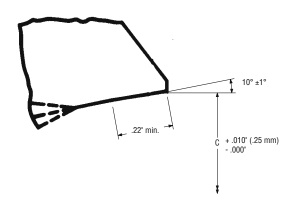




Style "A" for Wall Thickness "t" ≤ .88"

Style "B" for Wall Thickness "t" > .88"





Style "C" Contour for use with Rectangular Blocking

Style "D" Inside Contour for use with Taper Backing Ring

IMPORTANT: When ordering butt welding end valves indicate type of ends desired and give pipe schedule to be used.

A = Nominal Outside Diameter of Pipe

B = Nominal Inside Diameter of Pipe

C = A - 1.75t - 0.041

t = Nominal Wall Thickness of Pipe

For more information on butt welding end preparation, refer to ASME B16.25.

Inside and outside of welding ends of cast steel valves to be finish-machined are carefully inspected where the thickness of these ends is less than 1.15t. Flowserve Nordstrom Valves' standard practice is to machine the outside of the casting as shown to avoid sharp re-entrant angles and abrupt changes in slope. Runout of machined surface diameter of the valve is to have no abrupt change in section. Inside diameter of the valve may be either larger or smaller than the pipe inside diameter.

Every butt welding end made of cast material is magnetic particle or liquid penetrant examined to ensure sound material of the butt welding end.



Typical Materials of Construction

Dynamic Balance Valves

		ASME and A	PI 6D Valves		API 6A Valves			
Part Name	Category A	Category B	Category C	Category D	Category C OS (4)			
Adjusting Screw			Alloy Steel					
Adjusting Screw Cap			Carbon Steel					
Ball	Stainles	s Steel						
Body (1)	A216GrWCC	A352GrLCC	A216GrWCC	A352GrLCC	A487Gr4N (3)			
Bolting – Cover	A193GrB7	A320GrL7	A193GrB7M	A320GrL7M	A193GrB7M (2)			
Bolting – Gland	A193GrB7	A320GrL7	A193GrB7M	A320GrL7M	A193GrB7M (2)			
Bolting – Gear Flange	A193GrB7	A320GrL7	A193GrB7M	A320GrL7M	A193GrB7M			
Check Valve	Carbon	Carbon Steel Stainless Steel						
Cover (1)		Carbo	n Steel		Carbon Steel (3)			
Diaphragm – Thick			Carbon Steel		J			
Diaphragm – Thin			Stainless Steel					
Equalizer	Alloy S	Alloy Steel Alloy Steel .003 ENP						
Gasket		Alloy Steel Alloy Steel .003 ENP Alloy Graphite and Stainless Steel						
Gear Flange		Wrought Carbon Steel						
Gland		Ductile Iron Ductil						
Nameplate		Stainless Steel						
Packing	Graphite and Fluoropolymer Compound							
Plug	Steel in size 6 & 8 ASME Class 1500, and size 10 & smaller Class 2500. ASTM A-48 iron in all other sizes and ASME pressure classes. Plugs have coating of low coefficient friction material.		Alloy Steel HRC 22 Max003 ENF	,	Alloy Steel (3) HRC 22 Max003 ENP			
Retaining Ring			bon eel		Carbon Steel .001 ENP			
Sealant Fitting			Carbon Steel					
Spring	Stainles	s Steel		Inconel X-750				
Stem (1) (Wrench-Operated)	Stainles	s Steel	Stainle	ss Steel	Stainless Steel (3) HRC 22 Max.			
Stem (1) (Gear-Operated)	Wrought Carbon o	r Low Alloy Steel	Alloy Steel	HRC 22 Max.	Alloy Steel (3) HRC 22 Max			
Stem Ring		Carbon Wrought Carbon Steel						
Stop Collar		Wrought C	arbon Steel	Wrought Carbon Steel .001 ENP				
Thrust Button	Nickel	Nickel Steel Wrought Carbon Steel						
Weatherseal – Cover		Neoprene						
Weatherseal – Stem		Buna-N Polyurethane						
Zinc Washer		Zinc						
Grease Fitting		Not Ap		Stainless Steel				

⁽¹⁾ Category B and D valves are impact-tested to 20/15 ft-lb values.

⁽²⁾ Plastic-coated.

^{(3) 100%} hardness-tested.

⁽⁴⁾ OS denotes offshore construction.



		ASME and API 6D Valves					
Part Name	Category A	Category B	Category C	Category D			
Adjusting Screw		Carbo	n Steel				
Adjusting Screw Cap		Carbo	n Steel				
Ball – Balance	Stainle	ss Steel	K-500 Monel				
Ball – Thrust	Stainle	ss Steel	K-500	Monel			
Ball Retaining Washer		Stainle	ss Steel				
Ball Seat – Thrust	Alloy	Steel	Stainless Steel –	Stellite Hardfaced			
Bearing (Thrust Washer)	Glass/PTFE Fiber C	arbon Steel Backed	Glass/PTFE Fiber Sta	ainless Steel Backed			
Body (1)	A216GrWCC	A352GrLCC	A216GrWCC	A352GrLCC			
Bolting – Cover	A193GrB7	A320GrL7	A193GrB7M	A320GrL7M			
Bolting – Gland	A193GrB7	A320GrL7	A193GrB7M	A320GrL7M			
Bolting – Gland Retainer	A193GrB7 A320GrL7		A193GrB7M	A320GrL7M			
Bolting – Gear Flange	A193GrB7	A320GrL7	A193GrB7M	A320GrL7M			
Bolting – Adj. Screw Cover		SAE	Gr 5				
Check Valve	Carbo	n Steel	Stainles	ss Steel			
Cover (1)		Carbon Steel					
Diaphragm – Thick		Carbon Steel					
Diaphragm – Thin	Stainless Steel						
Equalizer	Alloy Steel Alloy Steel .003 ENP						
Gasket – Cover	Carbon Steel						
Gasket – Adj. Screw Cover		ACCOPA	C N 820D				
Gear Flange		Carbo	n Steel				
Gland – Wrench-Operated		Ducti	le Iron				
Gland – Gear-Operated		Gray	r Iron				
Gland Retainer		Carbo	n Steel				
Key		Carbo	n Steel				
Nameplate		Stainle	ss Steel				
Packing		Graphite and Fluoro	ppolymer Compound				
Plug	A48Gr45B/50B	or Carbon Steel	Alloy Steel HRC 2	22 Max003 ENP			
Retaining Ring		Carbo	n Steel				
Sealant Fitting		Carbo	n Steel				
Spring	Stainle	ss Steel	Incone	X-750			
Stem (1) (Wrench-Operated)	Stainless Steel Stainless Steel Double Age Hardened						
Stem (1) (Gear-Operated)	Alloy Steel HRC 22 Max003 ENP						
Stem Ring	Carbon Steel						
Stop Collar	Wrought Carbon Steel						
Thrust Button	Wrought Carbon Steel						
Weatherseal – Cover	Neoprene						
Weatherseal – Stem	Buna-N						
Zinc Washer	Zinc						

⁽¹⁾ Category B and D valves are impact-tested to 20/15 ft-lb values.



onzo o una zargi	er – Pressure Seal V	ASME and API 6D Valves				
Part Name	Category A	Category B	Category C	Category D		
Adjusting Screw	outogory 71		Steel	outogory D		
Adjusting Screw Cap			n Steel			
Ball – Balance	Stainles		K-500 Monel			
Ball Retaining Washer			ess Steel	········		
Ball Seat – Thrust	Alloy	Steel	Stainless Steel – S	Stellite Hardfaced		
Bearing (Thrust Washer, Stem)	Glass/PT Carbon Sto	FE Fiber	Glass/PT Stainless St			
Body (1)	A216GrWCC	A352GrLCC	A216GrWCC	A352GrLCC		
Bolting – Gland Retainer	A193GrB7	A320GrL7	A193GrB7M	A320GrL7M		
Bolting – Gear Flange	A193GrB7	A320GrL7	A193GrB7M	A320GrL7M		
Bolting – Packing Gland, Adjusting Screw	A193GrB7	A320GrL7	A193GrB7M	A320GrL7M		
Bolting – Adj. Screw Cover		SAE	Gr 5			
Check Valve	Carbo	n Steel	Stainles	s Steel		
Cover (1)		Carbo	n Steel			
Cover Retainer	Carbon Steel					
Equalizer	Alloy Steel Alloy Steel .003 ENP					
Gasket – Pressure Seal		Carbo	n Steel			
Gasket – Cover		Carbo	n Steel			
Gland – Stem Packing		Ducti	le Iron			
Gland – Adjusting Screw		Gray	/ Iron			
Gland Retainer		Carbo	n Steel			
Key		Carbo	n Steel			
Nameplate		Stainle	ss Steel			
Packing – Stem		Graphite and Fluoro	ppolymer Compound			
Packing – Adjusting Screw		(1) Braided Carbon Filam	nent Yarn and (1) Graphite			
Pin – Spring Disk			n Steel			
Plug	A48Gr45B/50B	or Carbon Steel	Alloy Steel HRC 2	2 Max003 ENP		
Sealant Fitting	Carbon Steel					
Ring – Spacer	Carbon Steel					
Ring – Split	Alloy Steel					
Spring – Plug	Stainless Steel Inconel X-750					
Spring Disk	Alloy Steel					
Stem (1) (Gear-Operated)	Alloy	Steel	Alloy Steel HRC 2	2 Max003 ENP		
Stem Ring		Carbo	n Steel			
Zinc Washer		Zi	inc			

⁽¹⁾ Category B and D valves are impact-tested to 20/15 ft-lb values.



Typical Materials of Construction

Super Nordstrom Val	ves
Part Name	Standard Construction
Body	A105Forg or A216GrWCB
Cover	Carbon Steel
Plug and Stem	Carbon Steel
Gland	Carbon Steel
Cover Bolting	A193GrB7
Packing	Compound of Graphite and TFE
Controlled-Dimension Washers	Stainless Steel
Spring	Stainless Steel
Gasket	Stainless Steel and Graphite
Stop Collar	Wrought Carbon Steel
Retainer Ring	Carbon Steel
Sealant Fitting	Carbon Steel
Check Valve	Carbon Steel
Weatherseal	Buna-N

Super Nordstrom Two	o-Bolt Cover Valves
Part Name	Standard Construction
Body	A216GrWCB
Cover	Ductile Iron
Plug and Stem	Gray Iron
Cover Bolting	A449-SAEGr5
Spring	Stainless Steel
Cover Seal	Buna-N
Stem Seal	TFE
Weatherseal	Buna-N
Sealant Fitting	Carbon Steel
Check Valve	Carbon Steel

Nordstrom Valves	
Part Name	Standard Construction
Body	A216GrWCB
Cover	Carbon Steel
Plug and Stem	Gray Iron
Gland	Hi Elon Iron
Cover Bolting	A193GrB7
Gland Bolting / Nuts	A193GrB7 / A194Gr2H
Gaskets	Sheet Gasket Material
Diaphragm	Stainless Steel
Gland / Stem Seals	Buna-N
Check Valve	Carbon Steel
Sealant Fitting	Carbon Steel





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