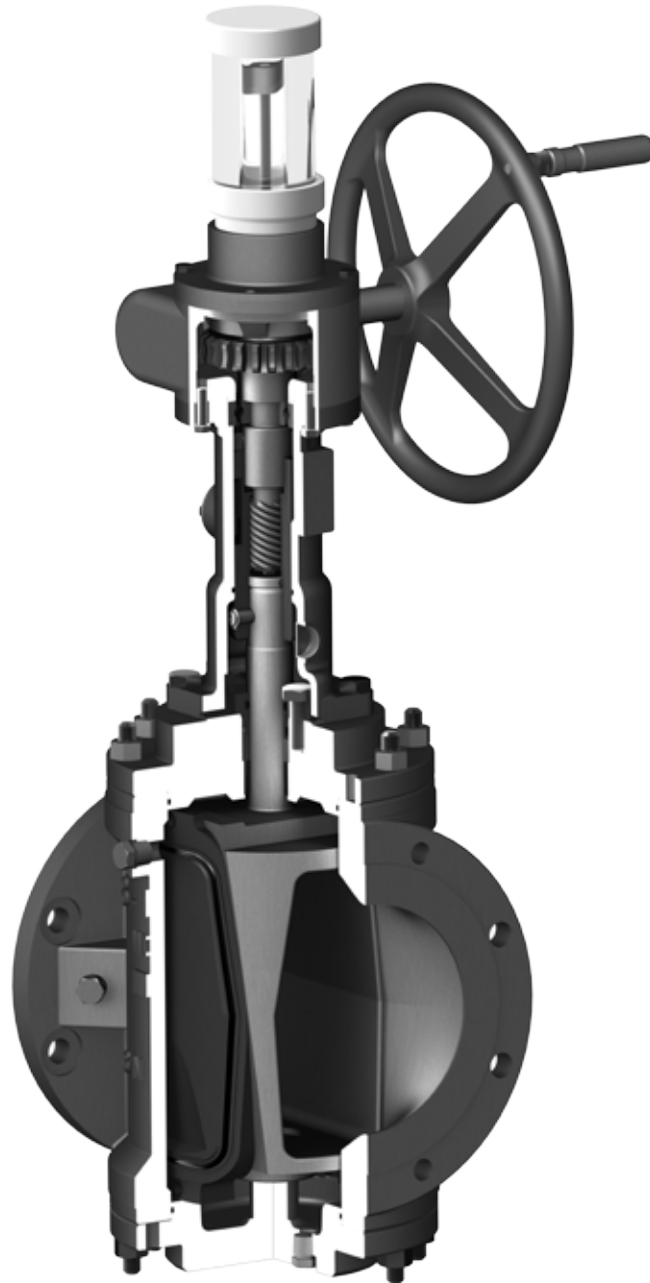


# GPI OmniSeal<sup>®</sup> Double Block & Bleed Expanding Plug Valve



## OPERATION & MAINTENANCE MANUAL



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## OPERATION

The GPI OmniSeal® plug valve is a non-lubricated, resilient seal, plug-type valve which has a mechanical means of freeing the plug before it is rotated from the closed to the open position. In opening the valve, the plug is raised, thus retracting the seating segments or slips through their tapered dovetail connections. Only after the slips are fully retracted perpendicularly from the body seat is the plug rotated to the open position.

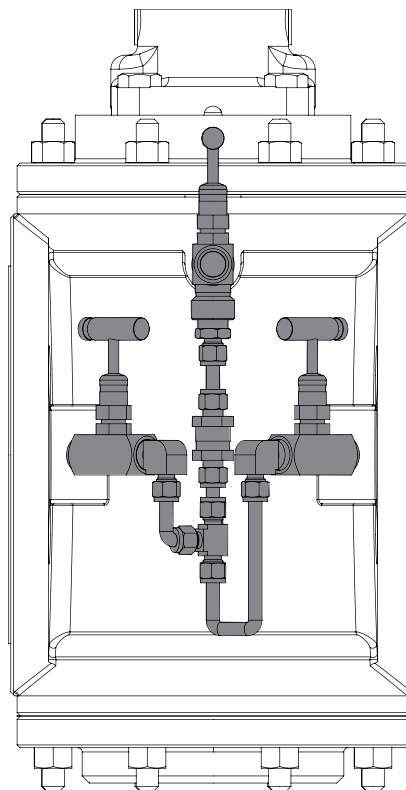
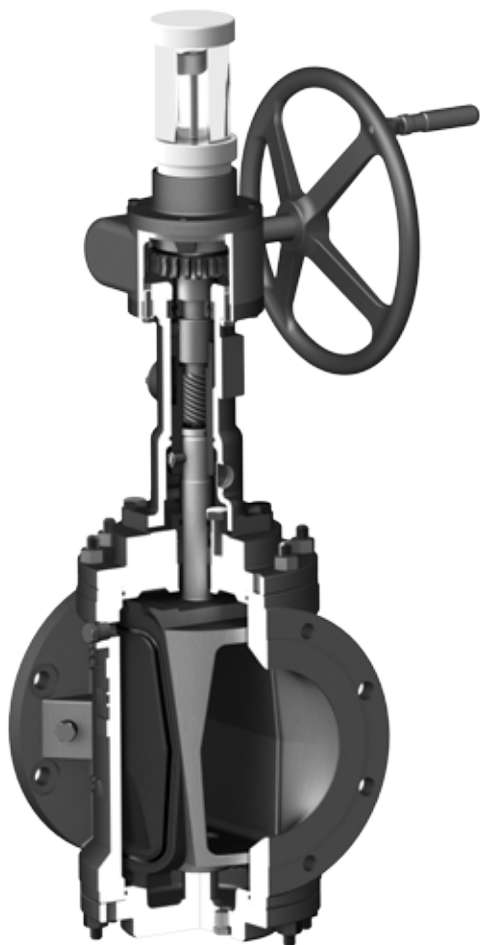
Conversely, in closing the valve, the plug and slips are rotated freely, with no seal-to-body contact, until the slips are positioned over the ports. Then the plug is driven down between the slips and the tapered surfaces wedge out the slips for a positive upstream as well as down-stream shut-off. For maximum upstream sealing,

**Do not back off. Do not use cheaters.**

The small GPI OmniSeal® plug valve are handwheel operated, and require up to 3 turns to open or close. Up to  $2\frac{3}{4}$  turns expand or retract the slips, while  $\frac{1}{4}$  turn rotates the plug. Large valves operate in a similar manner, except that they have enclosed weather-proof worm gearing.

At the top of the valve, a position indicator flag shows the exact plug position. It appears in line with the flow when the valve is open and perpendicular to the flow when the valve is closed.

Since GPI OmniSeal® valves hold bubble-tight, for ease of opening in liquid service, it is important to prevent trapped body pressure from exceeding the working pressure of the valve. Therefore, a relief system is required to prevent pressure buildup in the body cavity.





# INSTALLATION

## ORIENTATION

GPI OmniSeal® DB&B expanding plug valve may be installed in any position.

## FLOW DIRECTION

The GPI OmniSeal® plug valve design is symmetrical.

Flow shut-off is achieved equally on both sides of the plug in-dependent of flow direction.

**Note:** The use of a Differential Thermal Relief (DTR) as described on pages 6–7 does result in a preferred flow direction.

## CLEARANCE FOR REPAIR

For easy repair, space should be allowed below the valve for removal of the lower plate and withdrawal of the seating slips. See **Table 1** for dimensions. Sufficient clear space is required above the GPI OmniSeal® plug valve, to allow free movement of the position indicator flag and for removal of the operator mechanism.

**TABLE 1**

Clearance required below standard ported valves for Slip removal.

VALVE SIZE	MINIMUM CLEARANCE		
	ASME CLASS 150	ASME CLASS 300	ASME CLASS 600
6"	9"	9"	8"
8"	13"	11"	10"
10"	15"	13"	10"
12"	17"	16"	10"
14"	19"	15"	-
16"	22"	19"	-
18"	23"	13"	-
20"	26"	14"	-
24"	28"	17"	-
28"	30"	12"	-
30"	30"	28"	-
36"	30"	-	-

**Note:** Allowing more than the specified minimum amount of clearance will make servicing easier.

## FLANGE FASTENERS

Certain GPI OmniSeal® plug valve flange holes are drilled and tapped, when there is no possibility of fitting a hexagonal nut behind the flange. The quantity and size of these tapped holes is shown in **Table 2**. Hex head bolts or stud bolts may be used in these holes.

**TABLE 2**

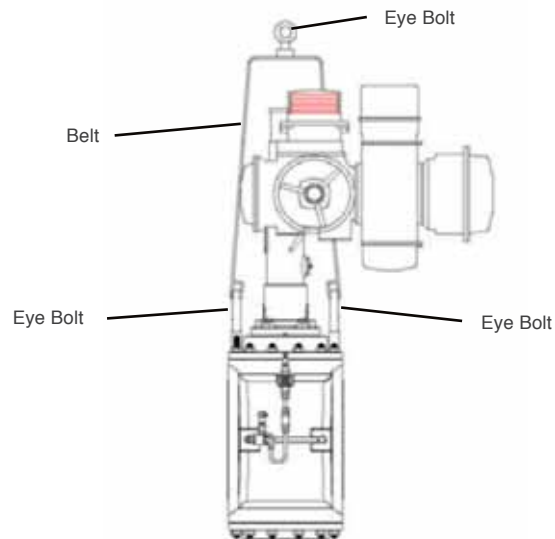
VALVE SIZE	ASME CLASS	TAPPED HOLES PER FLANGE	THREAD UNC	MINIMUM CLEARANCE		LENGTH REQUIRED (in)	
				CAP SCREW	STUD BOLTS		
6"	150	4	3/4" - 10	2 1/4"	3 1/4"		
8"	150	4	3/4" - 10	2 1/4"	3 1/4"		
8"	300	4	7/8" - 9	3"	4 1/4"		
10"	150	4	7/8" - 9	2 1/4"	3 1/4"		
10"	300	4	1" - 8	3"	4 1/4"		
12"	150	4	7/8" - 9	2 1/4"	3 1/2"		
12"	300	8	1 1/8" - 8	3 1/2"	5"		
14"	600	4	1 3/8" - 8	3 3/4"	4 3/4"		
16"	150	8	1" - 8	2 1/2"	3 3/4"		
24"	600	8	1 7/8" - 8	5 1/4"	6 3/4"		
28"	150	6	1 1/4" - 8	3 1/4"	4 1/2"		
30"	150	6	1 1/4" - 8	3 1/4"	4 1/2"		

# INSTALLATION

## Important points to be considered while Installation of the valve

1. Lifting Hooks/Bolts are provided on the valve for proper lifting. It is important to use these for safe and proper handling.

\* **Do not put chain or sling on DTR system. Do not drag the valve on the floor which may damage the surfaces.**



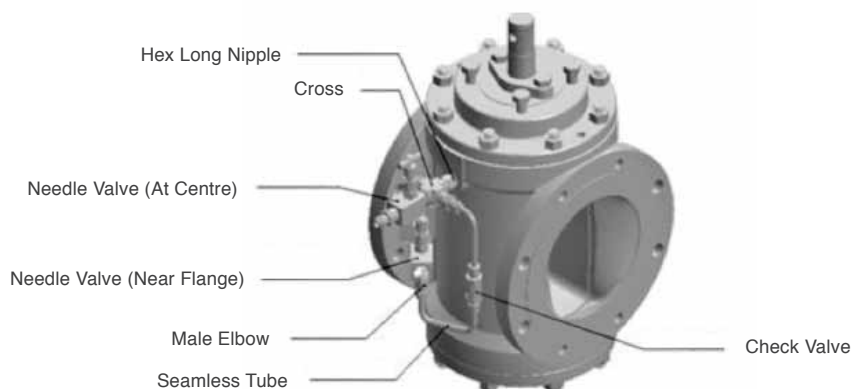
2. Please ensure that all the protective covers are in place while valve is being transferred to the location of use.

3. Ensure that there are no scratch marks on the mounting flanges.

4. Ensure that sealing surfaces are clean of dirt/dust (Both body as well as slips).

5. DTR has two needle valves. Please ensure that Needle valve fitted near Flange is always in open condition and needle valve at centre is always in closed condition.

6. Do not use Cheaters or Hammers for opening and closing of DTR's.





The GPI OmniSeal® DBB valve requires no day-to-day maintenance, however, you may need to carry out certain checks as under

**Once in Twelve months**

Remove Drain plugs in the lower plate and flush and drain the residue from the lower plate. Before Cold weather sets in, ensure that there is no water below valve plug..

**Once in Six months**

a. Ensure that valve operator housing is always full of lubricant. This will prevent moisture from accumulating and freezing. Use grease fitting for lubricating injection. Lubricate the valve in the open position only. Under Normal conditions, a few pumps of the grease gun once in six months is sufficient.

Use Lithium based MOBIL Grease XHP 222 or equivalent Grease.

This valve has a unique feature to replace the slips without removing the valve from Line.

**WARNING: IF YOU WANT TO INSPECT THE SLIPS (THE INCIDENT MAY BE AFTER 5 YEARS OF INSTALLATION), PLEASE CLOSE THE LINE FIRST (DEPRESSURIZE). DO NOT CHANGE SLIPS WITH VALVE UNDER PRESSURE.**

**GEAR HOUSING ORIENTATION**

On gear-operated models the gear housing and associated hand wheel may be repositioned as follows:

- A. Place valve in fully open position.
- B. Remove gear housing hex head bolts.
- C. Turn hand wheel to further open the valve which will turn the gear housing. Continue until hand wheel comes to the desired position and gear housing mounting holes are aligned.
- D. Replace gear housing mounting hex head bolts.

\* Short hex head bolt is inserted below the worm shaft.

**PRESSURE TEST**

GPI OmniSeal® plug valve can be hydrostatically pressure-tested after installation, to full API 6D limits per Table 3 below.

TABLE 3

ASME CLASS		150	300	600	COMMENTS
Shell Test Pressure (Valve Open)	(psig)	450	1150	2250	No leakage permitted.
	(kg/cm2)	32	81	158	
Seat Test Pressure (Valve Closed)	(psig)	319	825	1650	Test upstream & downstream seats.
	(kg/cm2)	22	58	116	
Supplementary (API 598)	(psig)	80	80	80	Test upstream & downstream seats.
Air Seat Test Pressure (Valve Closed)	(kg/cm2)	6	6	6	No leakage permitted.



# DTR - "DIFFERENTIAL THERMAL RELIEF" - BLEED SYSTEM

## SCOPE

This specification addresses the proper functioning, trouble shooting, and repair of the GPI OmniSeal® Plug Valve differential (pressure) thermal relief (DTR) bleed system.

## BACKGROUND

When the GPI OmniSeal® valve is seated and completely filled with a liquid, any slight variation in temperature due to the sun's rays or ambient thermal fluctuations will cause drastic changes in body cavity pressure resulting from thermal expansion.

Valves filled with 330 API fuel oil have exhibited a 75 psi increase in pressure with a temperature rise of only 1°F. Putting this into perspective, a normal daily 30°F swing in ambient temperature may cause an increase of body cavity pressure of 2250 psi.

While results vary under actual service conditions depending on media, pressure vessel rigidity, and presence of entrapped gas it is known that dangerously high pressures will build up in liquid filled positive shut-off valves. Therefore, the GPI OmniSeal® in liquid service requires a pressure relief device.

The differential (pressure) thermal relief (DTR) system is one such automatic "device" and should be included on every automated valve.

## HOW IT WORKS

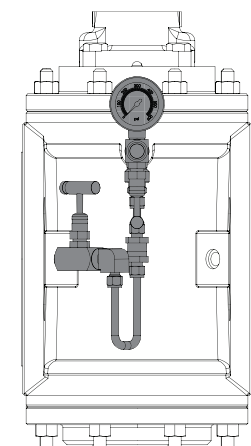
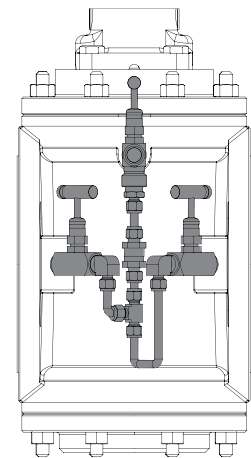
The differential (pressure) thermal relief (DTR) system is arranged as shown below. A variety of components are used in the DTR. The relief valve mounted in the center of the valve body pipes over pressure to upstream throat of the valve.

The standard relief valve is set to open at 25 psi on all valves regardless of working pressure. With the valve closed, the relief valve will open at 25 psi above upstream pressure. This system functions only when the valve is closed.

A manual body bleed valve is included on the GPI OmniSeal® as standard. This bleed valve installed in the relief system is opened after the GPI OmniSeal® is closed. Seal effectiveness can be immediately evaluated, after allowing a few seconds for stabilization of cavity volume due to entrained air or gas. The bleed valve must be closed before the GPI OmniSeal® is reopened.

An isolation valve installed in the upstream throat tap is also included on the standard DTR. It must be left open to permit relief system to relieve pressure upstream. The isolation valve will be used only for maintenance and troubleshooting which will be explained later. Valve is to be CLOSED ONLY FOR REPAIR. If closed during normal operation the automatic portion of the relief system (relief/check valve) will be defeated. (The outlet of the relief valve would close when closing the isolation valve).

The remaining components of the bleed system i.e., tube fittings, nipples, pipe fittings etc., are not functionally involved in "how it works" but may be involved in "why it doesn't work" which will be discussed later.





## MANUAL BLEED WITH (DTR) SYSTEM DISCHARGED TO FLOW LINE

### WHY IT'S **IMPORTANT** ON MOTOR OPERATED VALVES

Electrically powered actuators or motor operators are configured normally to bypass or ignore the opening torque limiter as the valve just begins unseating.

If the motor operated GPI OmniSeal® has experienced any thermal expansion the pressure in the body cavity may have increased significantly above line pressure (see figure below) which would hydrostatically cause unseat load resistance. Worse yet, as these slips are pulled inwardly by the ascending plug the trapped body cavity volume is pressurized even more.

This pumps the body cavity pressure even higher adding directly to the thermal expansion pressure until something gives, such as...

- 1) The slip seals retract or
- 2) The motor stalls or
- 3) Something breaks or
- 4) The DTR relieves

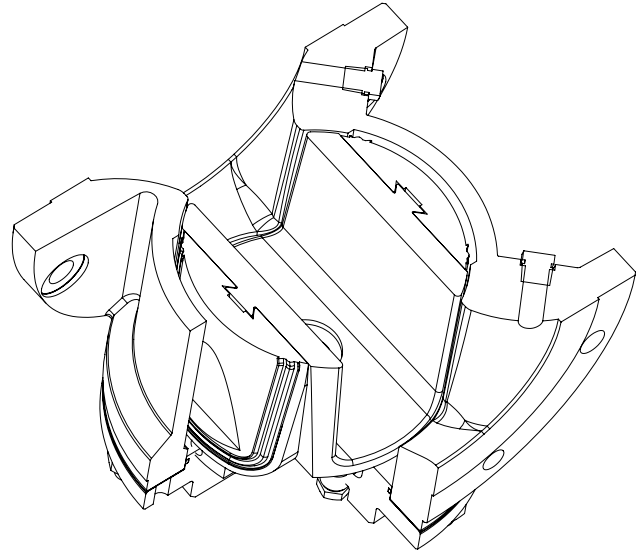
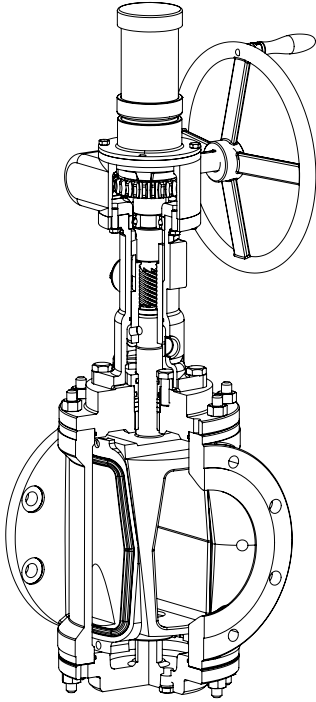
Since our slip seals are so dependably bubble tight and motor stall may be as high as 6 times maximum rated torque (remember the torque limiter is out of the unseat circuit) we see that electric motor operators **MUST** have **AUTOMATIC** pressure protection which is, as shown previously, exactly what the DTR does best. Torque switch settings on electric actuators should be set higher on the opening direction than the closing direction.



# VALVE OPERATION

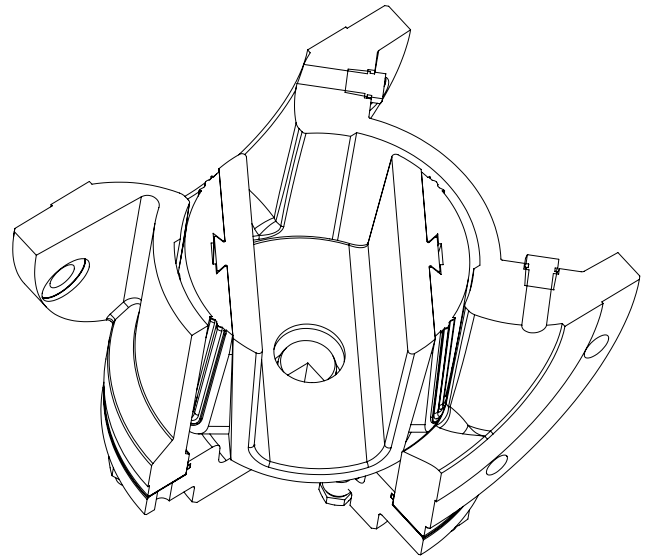
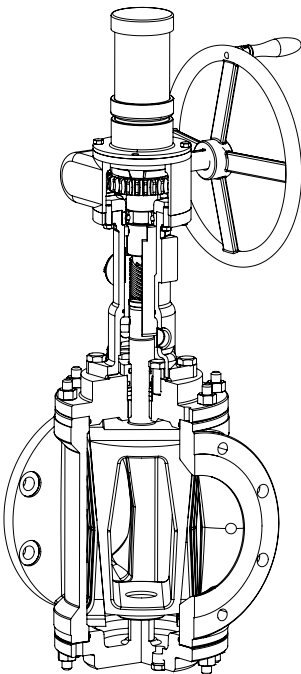
## FULL OPEN POSITION

In the fully open position, the resilient seals are positioned out of the flow path and protected within the body of the valve itself.



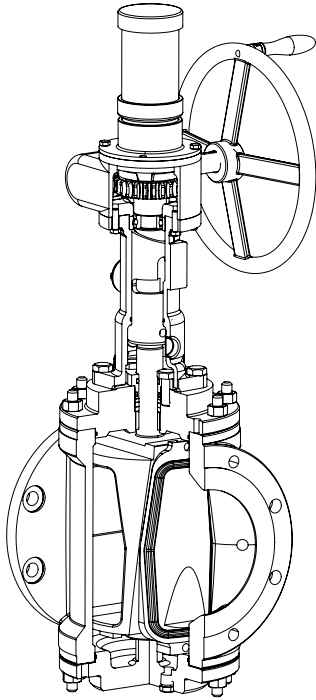
## PARTIALLY CLOSED POSITION

As the valve is cycled from the fully open to closed position, the plug begins a 90 degree rotation. During the entire rotation of the plug the resilient seals located on both slips are retracted away from the body. This ensures that there is no rubbing or scraping action on these resilient seals during rotation of the plug from the open to the closed position.

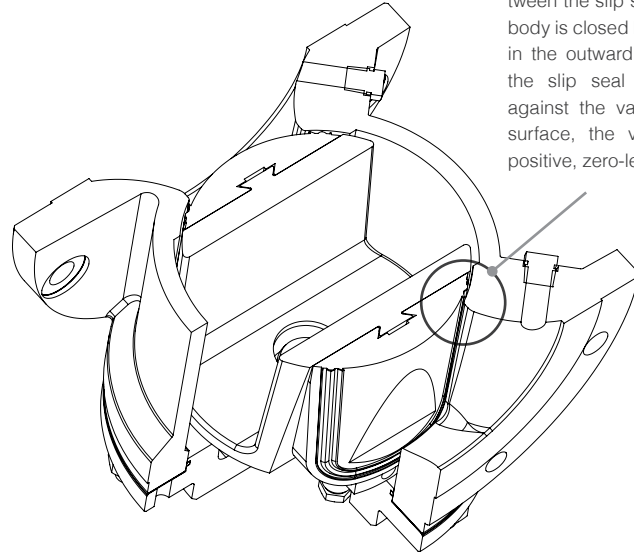


# VALVE OPERATION

## CLOSED POSITION PRIOR TO SEALING

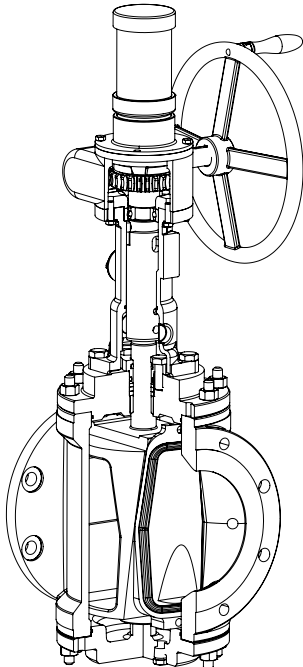


After the plug has been rotated 90 degrees from the fully open to fully closed position, the resilient seals on both slips have not yet been forced outward and into the seating position. This expansion only occurs with continued rotation of the handwheel or actuator.

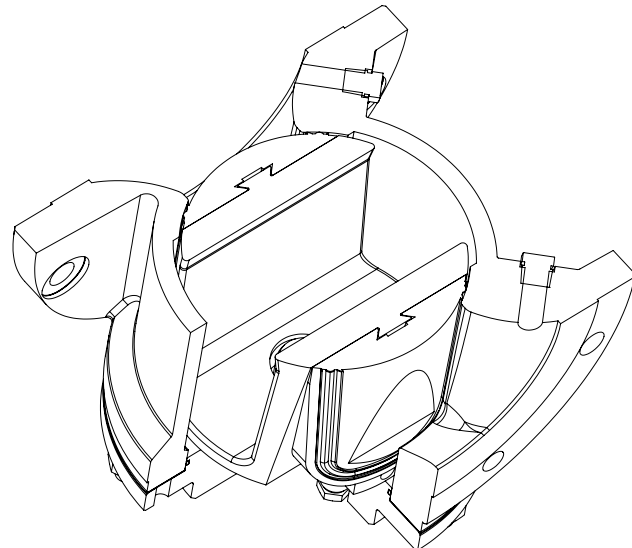


With continued rotation of the handwheel, this small gap between the slip seal and the valve body is closed by the slip moving in the outward direction. Once the slip seal is firmly seated against the valve body sealing surface, the valve achieves a positive, zero-leakage seal.

## FULLY CLOSED (SEALED) POSITION



To fully close the valve and provide positive shut-off, the slips are expanded outward with continued rotation of the handwheel or actuator. This outward expansion is achieved by the tapered plug moving downward which causes the resilient seals on the slips to seal against the valve body.





## CONCERNS OF OTHER TYPES OF ACTUATORS

Other remotely power operated valves, i.e. hydraulic, pneumatic, DC, etc., may display stall problems during unseat if no automatic pressure protection (DTR) is installed; therefore DTR is required in these applications also. But stall torque does not represent same damaging concern.

### MANUALLY OPERATED VALVES

Manually operated valves (operated locally) allow access to their manual body bleed valves which may be vented slightly to relieve this pumping action as well as thermal build up. If this center cavity cannot be vented to the atmosphere for environmental or safety reasons, the DTR may be required. Optionally, a manual body bleed alone may be acceptable.

SYMPTOM	PROBLEM	SOLUTION
Valve stalls as it unseats	Isolation valve closed  Relief check valve installed backwards	Open isolation valve – close only to repair.  Close isolation valve, bleed and drain valve, remove check/relief reverse reinstall close bleed open isolation valve
Tubing / piping leaking	Check valve plugged with foreign material  Loose fittings/nipple damaged bleed	Same as above but replace or clean  Close isolation valve, close valve bleed and drain valve, repair as required open isolation valve and close bleed

In order to check that the bleed system is properly working, install or observe a proper pressure gauge upstream of the valve. Seat the GPI OmniSeal®, verify integrity. Hook up a hand pump with - proper pressure gauging to the manual body bleed. With the hand pump reservoir full of compatible fluid open manual bleed valve, begin pumping slowly observing body cavity pressure.

**NOTE:** It should not exceed upstream pressure by more than 25 psi. If this is so, the DTR relief has been verified.



# TORQUE & TURNS CHART WITH ACTUATOR INTERFACE INFORMATION

## HANDWHEEL

## GEAR OPERATOR

CLASS ANSI 150

SIZE	MODEL	TORQUE (FT-LBS)	TURNS
2	37H	46	1.8
3	37H	114	2
4	50H	123	2.7
6	50H	163	3
8	N/A		
10			
12			
14			
16			
18			
18V			
20			
20V			
24			
24V			
30			
36			

MODEL	TORQUE (FT-LBS)	MAST (4)	TURNS	WORMSHAFT DIA. (in.) *	KEY SIZE (in.)	WORMSHAFT EXT. (in.)
N/A						
55G	7	9	20	0.995 / 0.997	.25 X .25	5.000
55G	19	24	17	0.995 / 0.997	.25 X .25	5.000
62G	41	51	20	1.245 / 1.247	.3125 X .25	5.000
62G	52	65	25	1.245 / 1.247	.3125 X .25	5.000
75G	70	88	28	1.245 / 1.247	.3125 X .25	5.000
75G	92	115	28	1.245 / 1.247	.3125 X .25	5.000
12G	104	130	45	1.245 / 1.247	.3125 X .25	5.000
12G	125	156	40	1.245 / 1.247	.3125 X .25	5.000
12G	104	130	46	1.245 / 1.247	.3125 X .25	5.000
12G	158	198	45	1.245 / 1.247	.3125 X .25	5.000
12G	150	188	45	1.245 / 1.247	.3125 X .25	5.000
12G	167	209	53	1.245 / 1.247	.3125 X .25	5.000
12G	161	201	56	1.245 / 1.249	.3125 X .25	5.000
14G	207	259	62	1.618 / 1.622	.3125 X .25	9.640
15G	Consult Factory					

CLASS ANSI 300

SIZE	MODEL	TORQUE (FT-LBS)	TURNS
2	37H	120	1.8
3	37H	148	2
4	50H	175	2.7
6	N/A		
8			
10			
12			
14			
16			
18			
20			
24			
30			

MODEL	TORQUE (FT-LBS)	MAST (4)	TURNS	WORMSHAFT DIA. (in.) *	KEY SIZE (in.)	WORMSHAFT EXT. (in.)
N/A						
55G	19	24	20	0.995 / 0.997	.25 X .25	5.000
62G	49	61	17	1.245 / 1.247	.3125 X .25	5.000
75G	105	131	21	1.245 / 1.247	.3125 X .25	5.000
75G	138	173	25	1.245 / 1.247	.3125 X .25	5.000
12G	184	230	41	1.245 / 1.247	.3125 X .25	5.000
12G	209	261	43	1.245 / 1.247	.3125 X .25	5.000
12G	250	313	45	1.245 / 1.247	.3125 X .25	5.000
12G	252	315	54	1.245 / 1.247	.3125 X .25	5.000
14G	255	319	56	1.618 / 1.622	.3125 X .25	9.640
14G	Consult Factory					
15G						

CLASS ANSI 600

SIZE	MODEL	TORQUE (FT-LBS)	TURNS
2	50H	161	1.8
3	50H	173	2
4	N/A		
6			
8			
10			
12			
14			
16			
18			
20			

MODEL	TORQUE (FT-LBS)	MAST (4)	TURNS	WORMSHAFT DIA. (in.) *	KEY SIZE (in.)	WORMSHAFT EXT. (in.)
55G	19	24	13	0.995 / 0.997	.25 X .25	5.000
55G	28	35	16	0.995 / 0.997	.25 X .25	5.000
62G	38	48	18	1.245 / 1.247	.3125 X .25	5.000
75G	117	146	29	1.245 / 1.247	.3125 X .25	5.000
75G	129	161	29	1.245 / 1.247	.3125 X .25	5.000
12G	185	231	46	1.245 / 1.247	.3125 X .25	5.000
12G	219	274	46	1.245 / 1.247	.3125 X .25	5.000
12G	244	305	43	1.245 / 1.247	.3125 X .25	5.000
14G	323	404	55	1.618 / 1.622	.3125 X .25	9.640
15G	Consult Factory					
15G						

\* These are the dimensions of the worm shaft diameter itself.  
Drive bushing bore should have between .004 and .006 clearance over shaft dimension.

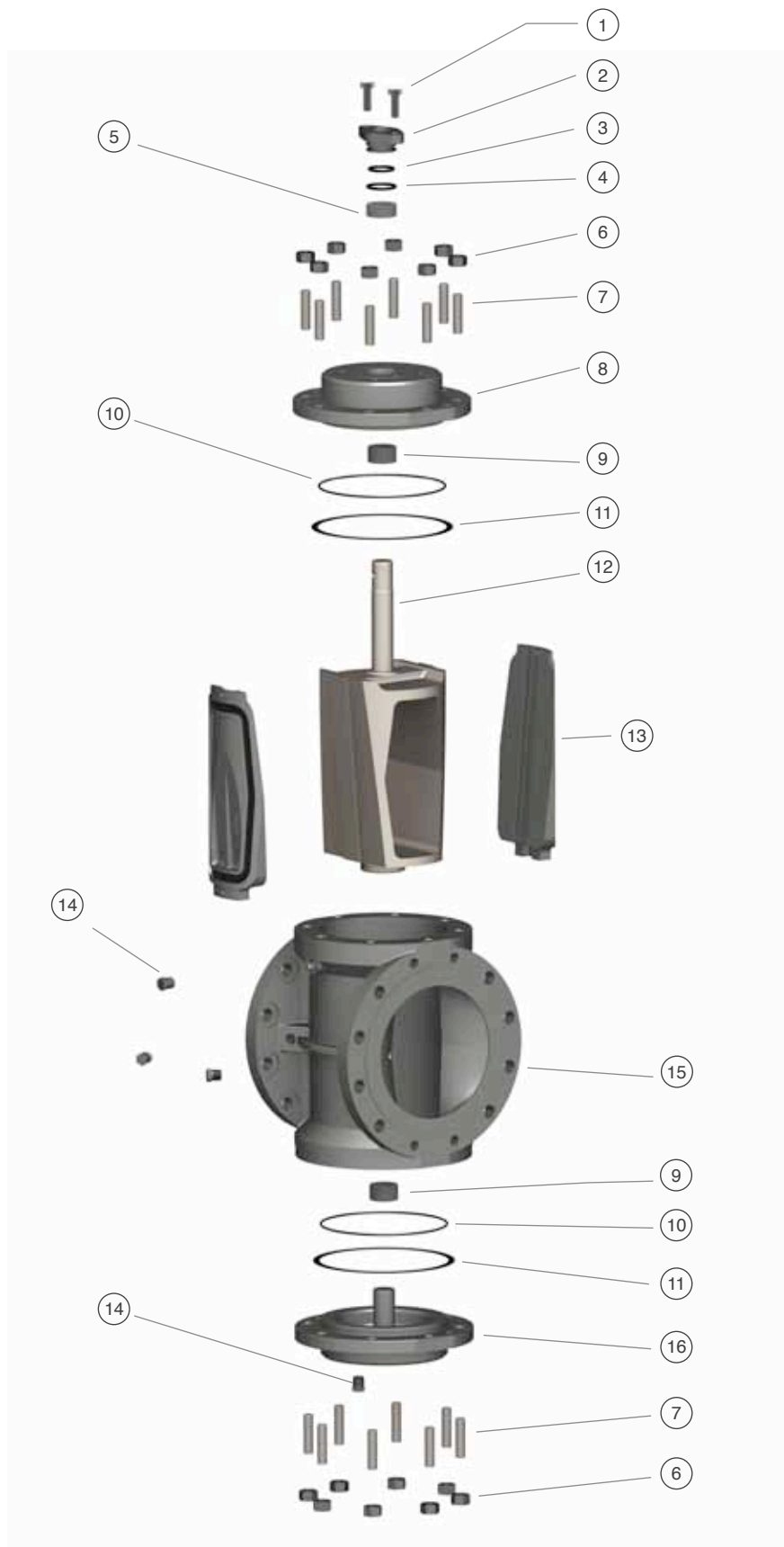
### NOTES

(1) Torque value to unseat valve at maximum Δ P. There is no safety factor built in by Omni. (2) Omni gear operator rotation: Model 14G can be rotated 30 Degrees. Model 55G can be rotated 90 Degrees. Model 12G, 62G & 75G can be rotated 45 degrees (3) The OmniSeal DBB is a "lift & turn" valve. The components that allow the plug valve to operate by lifting the stem before it rotates are built into the gear box. It will not function with other gear operators. (4) The MAST (Maximum Allowable Stem Torque) is reported at 125% of break torque for each valve size at maximum operating pressure. Actuators should be set not to exceed this torque value when used in conjunction with specified valve sizes. Absolute MAST values for each operator are the largest reported value for any given operator; however, Omni urges users to operate within the parameters given for each valve size in order to minimize possibility of damage to the operator or valve due to over-torque.

# GPI OMNISEAL® PLUG VALVE ASSEMBLY

NO.	DESCRIPTION
1	Hex Head Bolt
2	Packing Gland
3	O-Ring
4	O-Ring
5	Packing
6	Hex Nut
7	Stud
8	Upper Bonnet
9	Bushing
10	O-Ring
11	Gasket
12	Plug
13	Slip
14	NPT Plug
15	Body
16	Lower Bonnet

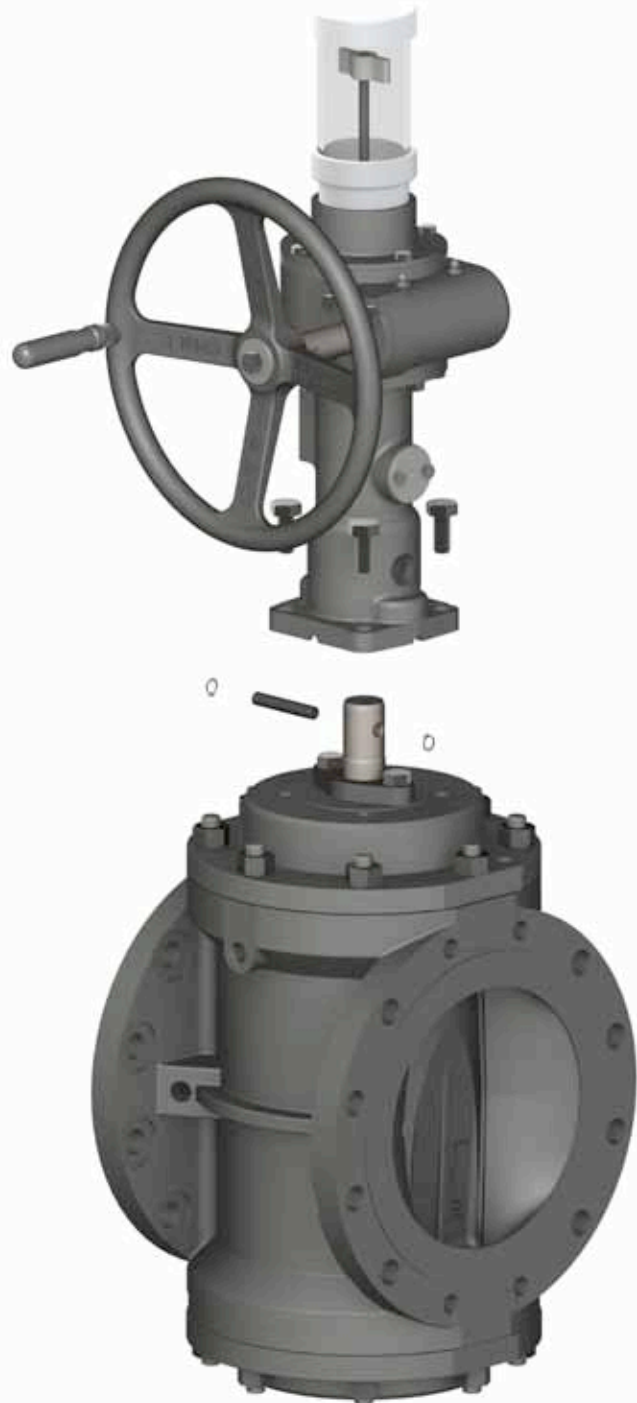
NS= Not Shown



# GPI OMNISEAL® PLUG VALVE ASSEMBLY

## OPERATOR REMOVAL

1. Ensure that there is zero pressure in the system  
Operate valve into the fully closed position This will give access to Pin and Retainer Rings
2. Remove Retainer Ring from one side and drive Pin out using a punch
3. Remove bolts or nuts from base of operator housing and lift operator assembly off of valve assembly



# GPI OMNISEAL® PLUG VALVE ASSEMBLY

## PACKING REMOVAL AND REPLACEMENT

1. Refer to the operator removal section of this manual to properly remove the operator prior to the following instructions.
2. Remove Bolts (1) from Packing Gland (2). Remove Packing Gland (2) from Upper Bonnet (8).
3. Replace O-Rings (3), (5) on Packing Gland (2).
4. Replace Packing (5) in Upper Bonnet (8).
5. Replace Packing Gland (2) and bolts (1). Torque Bolts (1) to 20-25 ft-lbs.
6. Lower operator assembly on to valve assembly and install bolts in base of operator housing.
7. Re-install Pin and Retainer Ring.
8. Operate valve to insure proper operation.



## GPI OMNISEAL® PLUG VALVE ASSEMBLY SLIP REPLACEMENT FROM TOP OF VALVE ASSEMBLY

1. Refer to the operator removal section of this manual to properly remove the operator prior to the following instructions.
2. Remove Nuts (6) from Upper Bonnet (8). The upper bonnet can be removed by lifting up on the Plug (12). A hoist is needed to perform this operation. Slips (13) will remain in valve body and can be removed individually after Upper Bonnet (8) and Plug (12) are removed.
3. Remove Upper Bonnet (8) from Plug (12).
4. Once Slips (13), Plug (12), and Upper Bonnet (8) are removed clean and inspect all parts for damage. Clean and inspect dovetails on the Plug (12). Remove O-Ring (10) from Upper Bonnet (8) and scrape any residual gasket material from face of bonnet and upper face of Valve Body (15).
5. If valve contains Upper Bushing (9) inspect for wear and replace as needed.
6. Remove and replace packing as stated in Packing Removal and Replacement section.
7. Install new O-Ring (10) and Gasket (11) on to Upper Bonnet (8).
8. Install new Slips (13) onto Plug (12). Lower assembly into Valve Body (15). Use care to ensure all parts install smoothly. The Slips (13) and Plug (12) should not be forced or catch anywhere.
9. Lower Upper Bonnet (8) onto valve assembly and reinstall Nuts (6). See table 4 for torque values.
10. Lower operator assembly on to valve assembly and install bolts in base of operator housing.
11. Reinstall Pin and Retainer Ring.
12. Operate valve to insure proper operation. Pressure test valve assembly for leakage.





# GPI OMNISEAL® PLUG VALVE ASSEMBLY

## SLIP REPLACEMENT FROM BOTTOM OF VALVE ASSEMBLY

1. Ensure that there is zero pressure in the body with valve in the fully open position.
2. Remove Nuts (6) from Lower Bonnet (16). Using appropriate sized threaded bolt you can jack the bonnet off of the valve body by threading bolts into the two threaded holes in the lower bonnet plate.
3. Use caution with valve in vertical position. The Slips (13) rest on the Lower Bonnet (16) and can fall out while removing the lower bonnet. This can cause damage to the Lower Bonnet (16) and Slips (13) and or injury to personnel. The slips weights vary for size and pressure rating. (See Table 5)
4. Once Slips (13) and Lower Bonnet (16) are removed, clean and inspect all parts for damage. Clean and inspect dovetails on the Plug (12). Remove O-Ring (10) from Lower Bonnet (16) and scrape any residual gasket material from face of bonnet and lower face of Valve Body (15).
5. If valve contains Lower Bushing (9) inspect for wear and replace as needed.
6. Install new O-Ring (10) and Gasket (11) on to Lower Bonnet (16). Install new Slips (13) and install Lower Bonnet (16) on to Valve Body (15). Re-Install Nuts (6). See Table 4 for torque values.
7. Operate valve to insure proper operation. Pressure test valve assembly for leakage.

TABLE 4

Torque Values For Bonnet Nuts

THREADSIZE	TORQUE (ft-lbs)
0.500"-13	40
0.562"-12	55
0.625"-11	75
0.750"-10	135
0.875"-9	200
1.000"-8	350
1.125"-8	500
1.250"-8	675
1.375"-8	900
1.500"-8	1200
1.625"-8	1600
1.750"-8	2000
1.875"-8	2500
2.000"-8	3000
2.125"-8	3600
2.250"-8	4400
2.500"-8	6000

**Note:** Torque tolerances +/- 10%.

Above torque tolerances are with the bolts lubricated.





# GPI OMNISEAL® PLUG VALVE ASSEMBLY COMPONENT SIZE & WEIGHTS

TABLE 5

Slip, Lower Bonnet, & Plug Weights

SIZE	SLIP WEIGHT (lbs)	LOWER BONNET WEIGHT (lbs)	PLUG WEIGHT (lbs)
2" 150	0.80	3.74	3.85
3" 150	0.80	3.74	3.46
4" 150	2.06	10.12	9.96
6" 150	6.58	14.09	23.33
8" 150	14.09	35.69	63.85
10" 150	25.75	60.06	78.65
12" 150	43.37	72.68	122.48
16" 150	68.11	117.45	263.25
20" 150	187.42	487.65	570.70
2" 300	0.80	3.74	3.85
3" 300	0.80	3.74	3.46
4" 300	2.06	10.12	9.96
6" 300	6.58	19.02	25.42
8" 300	14.09	46.58	68.88
10" 300	25.75	68.72	97.97
12" 300	52.77	112.58	185.13
16" 300	84.14	392.50	363.31
20" 300	184.18	595.02	855.49
2" 600	0.80	5.79	5.23
3" 600	1.40	7.79	6.29
4" 600	2.06	13.77	11.96
6" 600	11.06	67.96	60.58
10" 600	36.23	201.36	188.12
24" 600	293.91	2037.55	1356.68



## MAINTENANCE

The GPI OmniSeal® plug valve requires no day-to-day maintenance; however, there are some services which may be needed occasionally.

1. Annually, drain plugs in the lower plate should be removed and the residue flushed and drained from the lower plate. In cold climates, before freezing weather sets in, any possible collection of water below valve plug or plug trunnion should be drained out through the lower plate drain plugs.
  - a. Keep the valve operator housing full of lubricant to displace and prevent moisture from accumulating and freezing. The operator is provided with a grease fitting. Lubricant should be injected with the GPI OmniSeal® plug valve in the open position only. Under ordinary conditions, a few pumps of the grease gun semi-annually is sufficient. Use lithium 12 hydroxy stearate or lithium base molydisulfide grease.
  - b. If applicable, temporarily remove guide pin. Liberally apply grease in this area semi-annually.
2. If at any time the body bleed should indicate a leak which cannot be stopped with ordinary force on handwheel (no cheaters necessary), this may be corrected by one of the following:
  - a) Operate valve through open-close cycle while fluid is flowing to flush out valve body. After several flushing attempts, close GPI OmniSeal® valve and check body bleed again. If body bleed still indicates valve leakage, proceed to step b).
  - b) If your valve is supplied with a DTR system, it is possible that the relief valve may be leaking. Check this by temporarily closing the line isolation valve. If the leak stops, repair or replace the relief valve. If this is not the case, the slips need inspection.
  - c) To inspect or replace slips the line must be drained. Then place GPI OmniSeal® valve in open position (check body bleed valve for zero line pressure) and remove lower plate (lower plate can be driven off by closing valve, inserting a wedge and then opening valve again). Slips can be removed from plug and inspected or replaced if damaged. Be sure to save the old slips for possible exchange credit from the distributor. It is recommended to replace the lower plate O-ring and gasket any time the lower plate is removed and slips are replaced. If lower plate is not accessible for replacing seating slips, the valve operator and bonnet can be removed (Check body bleed for zero line pressure before removing bonnet) and slips replaced from the top of the valve.

## GPI OMNISEAL® MODEL 37H OPERATOR DIS-ASSEMBLY

1. Unscrew Indicator protector assembly from indicator protector base (7) and remove.
2. Unscrew set screw (3) and remove indicator flag (4).
3. Remove the heavy hex nut (5), indicator protector base (7), hand-wheel (8), key (9) and o-ring (10).
4. Remove the retainer ring (12) and pull out the upper stem (15) with lower stem (16), ball bearing (13), roller (14) and indicator shaft sub-assembly (18) out through the top of the operator housing (20).
5. Remove set screw (17) from bottom of lower stem and push indicator shaft sub-assembly (18) out through the bottom of the lower stem.
6. Separate the stems and remove the retaining ring (11) and the bearing (13) from the upper stem.
7. Remove O-ring (19) from inside of operator housing (20).



GPI OmniSeal® MODEL 37H IS USED ON MODELS:

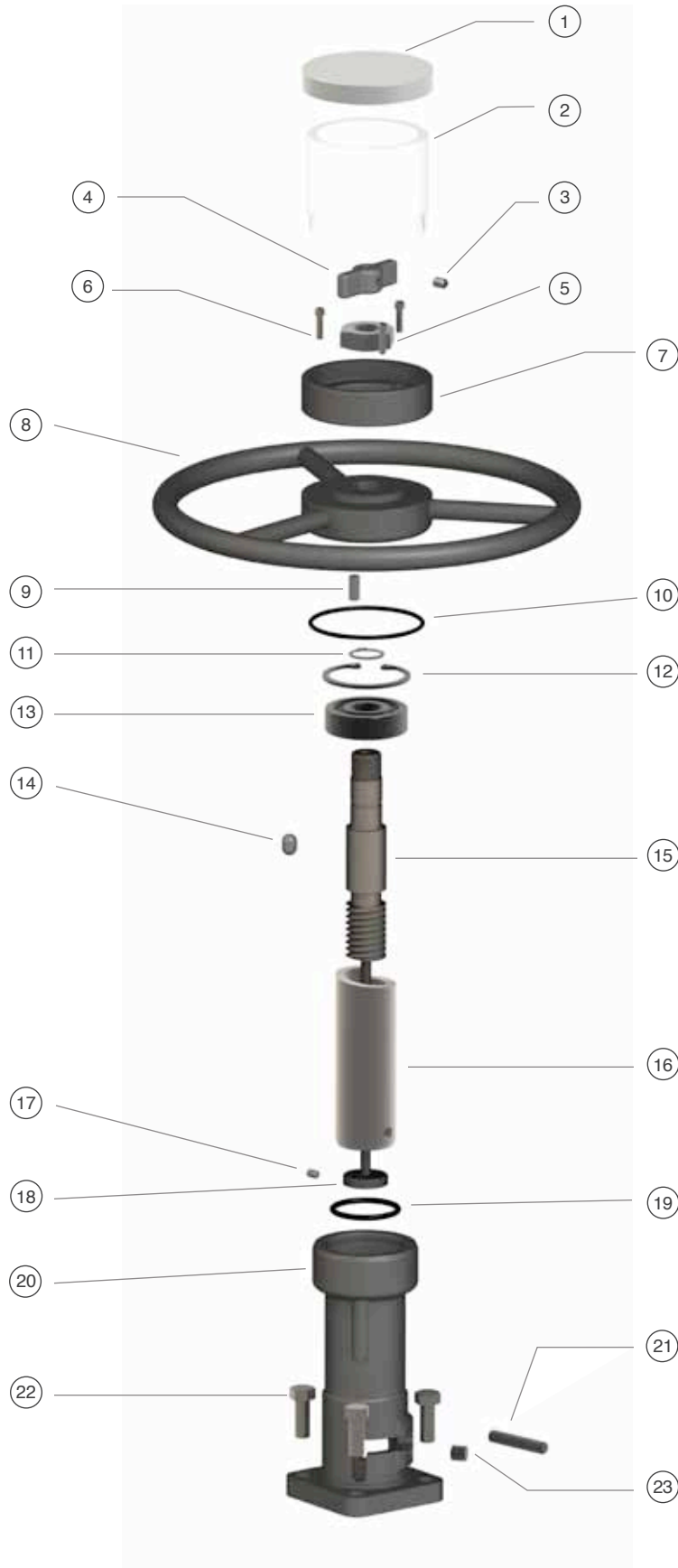
2"	150	3"	150
2"	300	3"	300

## GPI OMNISEAL® MODEL 37H OPERATOR ASSEMBLY

1. Install O-ring (19) in operator housing (20).
2. Place the bearing (13) on the top of the upper stem (15). Install retaining ring (11).
3. Apply a liberal coating of grease to all surfaces of upper stem (15) and inside and outside of lower stem (16).
4. Thread the upper stem and lower stem together such that the drive pin in the upper stem comes against the shoulder at the TOP of the lower stem (16) and the detent recess in the upper stem is exactly in line with roller opening in the lower stem.  
**NOTE:** This operation may require several attempts as the threads are multiple start and do not always assemble correctly with the first try.
5. Install the indicator shaft sub-assembly (18) up through both stems. Align the detent hole in the indicator disc with the threaded hole in the lower stem and fasten with set screw (17). Set screw must be below the outside surface of the lower stem (16).
6. Place the roller (14) in the side opening of the lower stem. A liberal application of grease will hold the roller in position.
7. Place the stem assembly into the housing taking care that the roller is aligned with roller groove in housing. Push the entire assembly down until the bearing rests on the shoulder in the housing.
8. Install the retaining ring (12) in the top of the operator housing (20).
9. Install o-ring (10) in handwheel (8) and place handwheel and key (9) on upper stem (15). Install indicator protector base (7) to the handwheel with three button head socket screws (6). Screw the heavy hex nut (5) on the upper stem and tighten down on handwheel securely.
10. Install indicator flag (4) and secure with screw (3).
11. Install indicator protector assembly.

# GPI OMNISEAL® MODEL 37H - PARTS LIST

NO.	DESCRIPTION	QTY
1	Indicator Protector Cap	1
2	Indicator Protector Tube	1
3	Socket Set Screw	1
4	Indicator Flag	1
5	Heavy Hex Nut	1
6	Button Head Socket Screw	3
7	Indicator Protector Base	1
8	Handwheel	1
9	Key	1
10	O-Ring	1
11	Retainer Ring	1
12	Retainer Ring	1
13	Ball Bearing	1
14	Roller Ball	1
15	Upper Stem	1
16	Lower Stem	1
17	Socket Set Screw	1
18	Indicator Shaft Assembly	1
19	O-Ring	1
20	Operator Housing	1
21	Roll Pin	1
22	Hex Head Bolt	4
23	Roll Pin	1





## GPI OMNISEAL® MODEL 50H & 62H OPERATOR DIS-ASSEMBLY

1. Unscrew Indicator protector assembly from indicator protector adapter (8) and remove.
2. Unscrew socket set screw (5) and remove indicator flag (4).
3. Remove heavy hex nut (6).
4. Remove the handwheel (9), indicator protector adapter (8) and key (10).
5. Unbolt the hex head bolts (11) and remove the operator housing cap (12) and o-ring (13).
6. Unbolt the hex head bolts (27) and remove the guide pin (28), with detent pin (25) and detent spring (26).
7. Pull the upper stem (17) with lower stem (18), roller (16), bearing (15) and indicator shaft (22) out through the top of the operator housing (24). If the bearing is snug in the housing, replace the handwheel and key. Turn the handwheel counter clockwise to raise the lower stem as far as possible. Insert a  $\frac{3}{8}$ " diameter bar through the two holes in the bottom of the housing. Turn the handwheel clockwise and jack the bearing clear of the housing.
8. Remove the set screw (21) and push the indicator shaft sub-assembly (22) out through the bottom of the lower stem.
9. Remove the lower stem (18) from the upper stem (17).
10. Remove the retainer ring (14) and ball bearing (15) from the upper stem.
11. Remove the O-ring (23) from the inside of the housing.

### GPI OmniSeal® MODEL 50H IS USED ON MODELS:

4" 150	2" 600
6" 150	3" 600
4" 300	

### GPI OmniSeal® MODEL 62H IS USED ON MODELS:

8" 150	4" 600
6" 300	





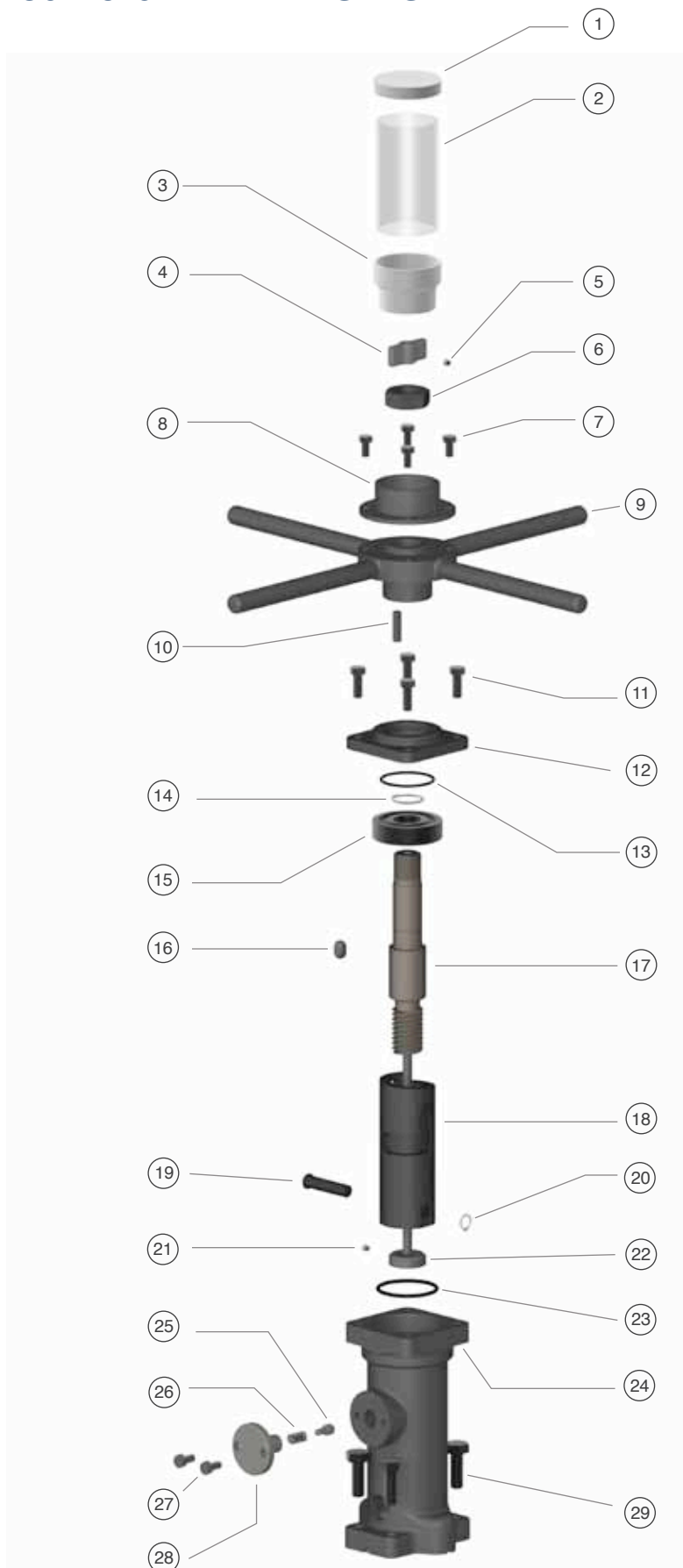
## GPI OMNISEAL<sup>®</sup> MODEL 50H & 62H

### OPERATOR ASSEMBLY

1. Place the ball bearing (15) on the upper stem (17). Install a retainer ring (14) to lock bearing in place.
2. Apply a liberal coat of grease to all surfaces of upper stem (17) below the bearing, and to all surfaces of the lower stem (18). Thread the upper stem (17) into the lower stem (18) such that the drive pin in the upper stem comes against the shoulder at the TOP of the lower stem and the detent recess in upper stem is exactly in line with the roller opening in lower stem. This operation may require several attempts as the threads are multiple start and do not always assemble correctly with the first try.
3. Install the indicator shaft assembly (22) up through both stems. Align the detent hole in the indicator disc with the threaded hole in the lower stem (18) and fasten with set screw (21). Set screw must be below the outside surface of the lower stem.
4. Install O-ring (23) in the operator housing (24).
5. Place roller (16) in opening of lower stem. A liberal application of grease will hold it in position.
6. Place the stem assembly into the housing – making sure that the roller is aligned with roller groove in housing. Push entire assembly down until bearing rest on shoulder in housing.
7. Apply a smooth even coating of Permatex Number 3 to surface of guide pin boss (28) on operator housing (24).
8. Insert guide pin (28) with detent pin (25) and detent spring (26) to fully engage slot in lower stem and secure with hex head bolts (27).
9. Apply a smooth even coating of Permatex Number 3 to top surface of the operator housing (24).
10. Install O-ring (13) in operator housing cap (12) and secure to operator housing (24) with hex head bolts (11).
11. Install the handwheel (9) and key (10).
12. Install indicator protector adapter (8) to handwheel (9) with hex head bolts (7).
13. Install the heavy hex nut (6) and tighten securely.
14. Install indicator flag (4) and secure with screw (5).
15. Install indicator protector assembly

# GPI OMNISEAL® MODEL 50H & 62H - PARTS LIST

NO.	DESCRIPTION	QTY
1	Indicator Protector Cap	1
2	Indicator Protector Tube	1
3	Indicator Protector Base	1
4	Indicator Flag	1
5	Socket Set Screw	1
6	Heavy Hex Nut	1
7	Hex Head Bolt	4
8	Indicator Protector Adapter	1
9	Handwheel	1
10	Key	1
11	Hex Head Bolt	4
12	Operator Housing Cap	1
13	O-Ring	1
14	Retainer Ring	1
15	Ball Bearing	1
16	Roller	1
17	Upper Stem	1
18	Lower Stem	1
19	Trunnion Pin	1
20	Retainer Ring	1
21	Socket Set Screw	1
22	Indicator Shaft Assembly	1
23	O-Ring	1
24	Operator Housing	1
25	Detent Pin	1
26	Detent Spring	1
27	Hex Head Bolt	2
28	Guide Pin	1
29	Hex Head Bolt	4







## GPI OMNISEAL® MODEL 55G/62G/75G OPERATOR DIS-ASSEMBLY

1. Unscrew Indicator protector tube assembly from indicator protector adapter (8) and remove.
2. Remove set screw (5) and indicator flag (4).
3. Unbolt hex head bolt (7) and remove indicator protector adapter (8).
4. Remove heavy hex nut (6).
5. Remove bearing carrier (10) and upper bearing (9).
6. Remove upper retaining ring (11).
7. Remove hex head bolt (24), washer (23), handwheel (22) and key (18).
8. Unbolt hex head bolts (21) and dismantle bearing cap (20) and remove O-ring (19) from bearing cap.
9. Screw out the worm shaft (17). Front bearing (16) will come out with the worm shaft. Rear bearing (16) can then be removed from operator gear housing (14).
10. Remove the worm gear (13) and key (12).
11. Unbolt hex head bolts (34) and remove the gear housing (14).
12. Unbolt hex head bolts (37) and remove the guide pin (35).
13. Pull the upper stem (26) with lower stem (28), roller (27), lower bearing (9) and indicator shaft assembly (32) out through the top of the operator housing (36). If the bearing is snug in the housing, install the worm gear with its key on the upper stem upside down (hub up). Turn the gear counter clockwise to raise the lower stem as far as possible. Insert a 1/2" diameter bar through the two holes in the bottom of the housing. Using a pipe wrench on the gear hub, turn clockwise and jack the bearing clear of the housing.
14. Remove the set screw (30) and push the indicator shaft assembly (32) out through the bottom of the lower stem.
15. Remove the lower stem (28) from the upper stem (26).
16. Remove the retaining ring (25) and lower bearing (9) from the upper stem.
17. Remove the O-ring (33) from the inside of the operator housing.

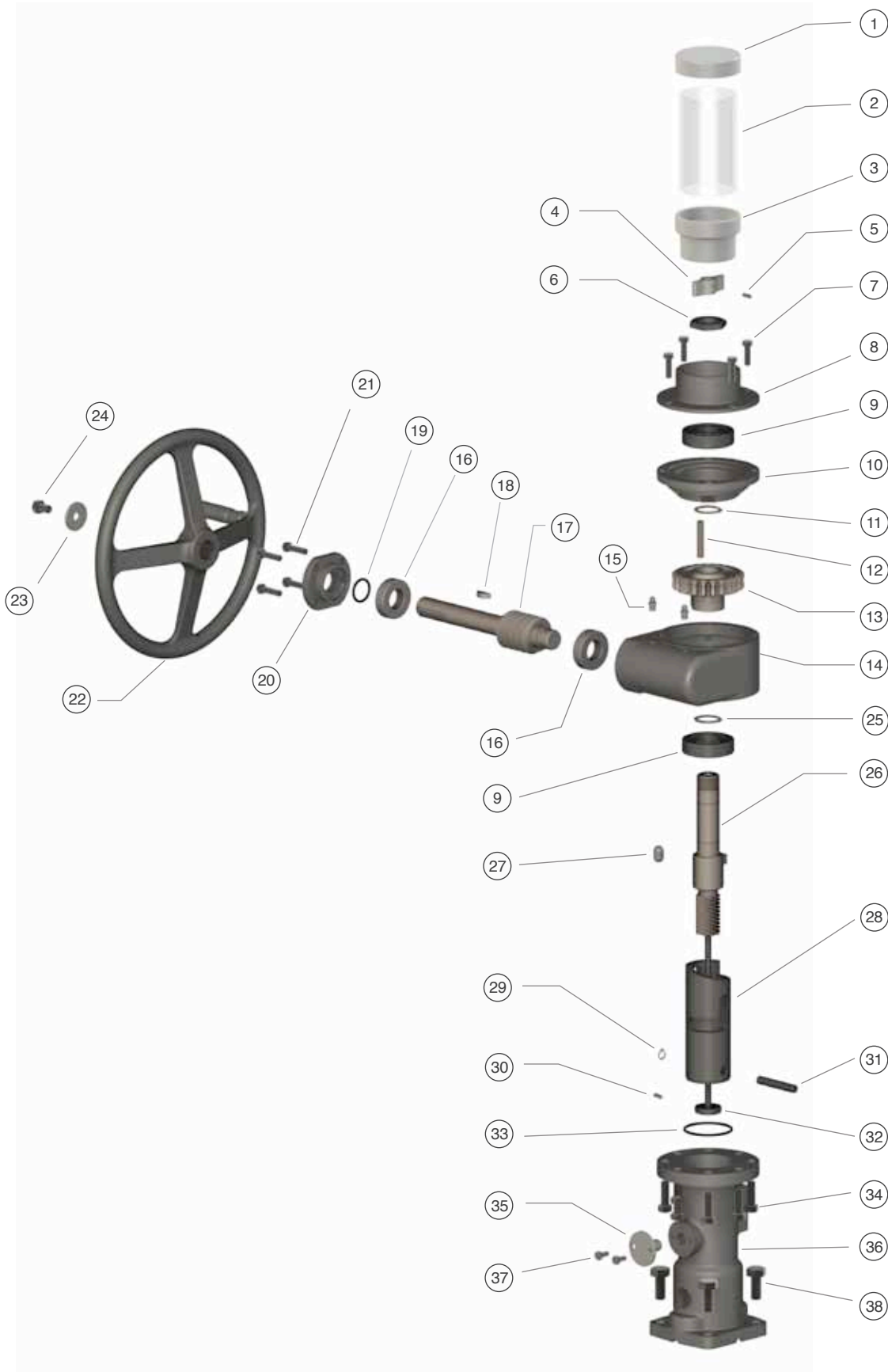
## GPI OMNISEAL® MODEL 55G/62G/75G OPERATOR ASSEMBLY

1. Place one of the two bearings (9) on upper stem (26).  
**NOTE:** This bearing is assembled such that the wide surface of the inner race seats on the upper stem shoulder. Install a retaining ring (25) to lock the bearing in place.  
**NOTE:** The retaining ring comes against narrow surface of inner race.
2. Apply liberal coat of grease to all surfaces of the upper stem below the bearing. Thread the upper stem (26) into the lower stem (28) such that stop pin in the upper stem comes against the shoulder at the TOP of the lower stem and the detent recess in upper stem is exactly in line with the roller opening in lower stem. This operation may require several attempts as the threads are multiple start and do not always assemble correctly with the first try.



3. Install the indicator shaft assembly (32) up through both stems. Align the detent hole in the indicator disc with the threaded hole in the lower stem and fasten with set screw (30). Set screw must be below the outside surface of the lower stem.
4. Install O-ring (33) in operator housing (36).
5. Place roller (27) in opening of lower stem. A liberal application of grease will hold it in position.
6. Place the stem assembly into the housing—taking care that roller is aligned with roller groove in housing. Push entire assembly down until bearing rests on shoulder in housing.
7. Apply a smooth even coating of Permatex Number 3 to surface of guide pin boss on operator housing (36).
8. Insert guide pin (35) to full engage slot in lower stem and secure with hex head bolts (37).
9. Place gear key (12) in key way of upper stem.
10. Install tapered roller bearing (16) in rear bearing recess of gear housing (36) with large diameter of taper facing out.
11. Install tapered roller bearing (16) on handwheel end of worm shaft (17). Place bearing on opposite end with large diameter of taper against shaft shoulder.
12. Install worm shaft in gear housing. Make certain that rear bearing cone has properly entered rear bearing cup.
13. Install O-ring (19) in bearing cap (20).
14. Apply a smooth even coating of Permatex Number 3 to bearing cover boss on gear housing. Fasten bearing cap (20) in place with hex head bolts (21).
15. Install worm gear (13) in gear housing (14) with hub down. (Toward smaller opening).
16. Apply Permatex Number 3 to top flange of operator housing (36). Place gear housing (14) with assembled parts on top of operator guiding the worm gear keyway over key (12) in upper stem (26).
17. Install upper retaining ring (11) to secure worm gear (13).
18. Fasten gear housing (14) to operator housing (36) with hex head bolts (34). **CAUTION: NOTE THAT THE SHORT HEX HEAD BOLT IS INSTALLED DIRECTLY UNDER THE CENTER OF THE WORM SHAFT.**
19. Fill gear housing (14) with grease up to top of worm gear.
20. Install bearing (9) in bearing carrier (10).  
**NOTE:** The widest surface of the outer race goes against the shoulder in the bearing carrier.
21. Apply a smooth even coating of Permatex Number 3 over top surface of gear housing (14).
22. Place bearing carrier (10) on top of gear housing (14).
23. Install hex nut (6) on upper stem and tighten snug with a wrench.
24. Install Indicator protector base (3) with hex head bolts (7) to the bearing carrier.
25. Install indicator flag (4) and secure with socket head cap screw (5).
26. Install indicator protector base (3), indicator protector tube (2), and indicator protector cap (1) onto the indicator protector adapter (8).
27. Install handwheel (22) with half moon key (18), washer (23) and hex head bolt (24).

# GPI OMNISEAL® MODEL 55G/62G/75G



# GPI OMNISEAL® MODEL 55G/62G/75G - PARTS LIST

NO.	DESCRIPTION	QTY
1	Indicator Protector Cap	1
2	Indicator Protector Tube	1
3	Indicator Protector Base	1
4	Indicator Flag	1
5	Socket Set Screw	1
6	Heavy Hex Nut	1
7	Hex Head Bolt	4
8	Indicator Protector Adapter	1
9	Ball Bearing	2
10	Bearing Carrier	1
11	Retainer Ring	1
12	Key	1
13	Worm Gear	1
14	Gear Housing	1
15	Grease Zert	2
16	Bearing	2
17	Worm Shaft	1
18	Half Moon Key	1
19	O-Ring	1
20	Bearing Cap	1
21	Hex Head Bolt	4
22	Handwheel	1
23	Washer	1
24	Hex Head Bolt	1
25	Retainer Ring	1
26	Upper Stem	1
27	Roller	1
28	Lower Stem	1
29	Retainer Ring	1
30	Socket Set Screw	1
31	Pin	1
32	Indicator Shaft Assembly	1
33	O-Ring	1
34	Hex Head Bolt	8
35	Guide Pin	1
36	Operator Housing	1
37	Hex Head Bolt	2
38	Socket Head Bolt	4

(NS) = Not Shown



GPI OmniSeal® MODEL A55G IS USED ON MODELS:

6" 600	3" 600
4" 150	4" 300
6" 150	

GPI OmniSeal® MODEL A62G IS USED ON MODELS:

8" 150	6" 300
10" 150	4" 600

GPI OmniSeal® MODEL A75G IS USED ON MODELS:

12" 150	10" 300
14" 150	6" 600
8" 300	8" 600



## OPERATOR DIS-ASSEMBLY

1. Unscrew Indicator protector tube assembly from indicator protector adapter (8) and remove.
2. Unscrew set screw (4) and remove indicator flag (5).
3. Unbolt hex head bolts (7) and remove indicator protector adapter (8).
4. Remove heavy hex nut (6).
5. Remove upper ball bearing (9).
6. Remove hex head bolt (22), flat washer (21), and handwheel (20).
7. Unbolt hex head bolts (19) and dismantle bearing cap (18) and remove O-ring (17) from bearing cap.
8. Screw out worm shaft (15). Front bearing cone & cup (14) and rear bearing cone will come out with the worm shaft. Rear bearing cup can then be removed from gear housing.
9. Remove the worm gear (10) and key (11).
10. Unbolt hex head bolts (34) and remove the gear housing (13).
11. Remove the retaining ring (23).
12. Unbolt hex head bolts (36) and remove the guide pin (35).
13. Pull the upper stem (25) with the lower stem (27), roller (26), two bearings (24) and indicator shaft (31) out through the top of the operator housing (33). If the bearings are snug in the housing, install the worm gear (10) with its key (11) on the upper stem upside down (hub up). Turn the gear counter-clockwise to raise the lower stem as far as possible. Insert a 1<sup>1/2</sup>" diameter bar through the two holes in the bottom of the housing. Using a pipe wrench on the gear hub, turn clockwise and jack the bearing clear of the housing.
14. Remove the set screw (29) and push the indicator shaft sub-assembly (31) out through the bottom on the lower stem (27).
15. Remove the lower stem (27) from the upper stem (25).
16. Remove the bearings (24) from the upper stem (25).
17. Remove the O-ring (32) from the inside of the operator housing.

## GPI OMNISEAL<sup>®</sup> MODEL 12G

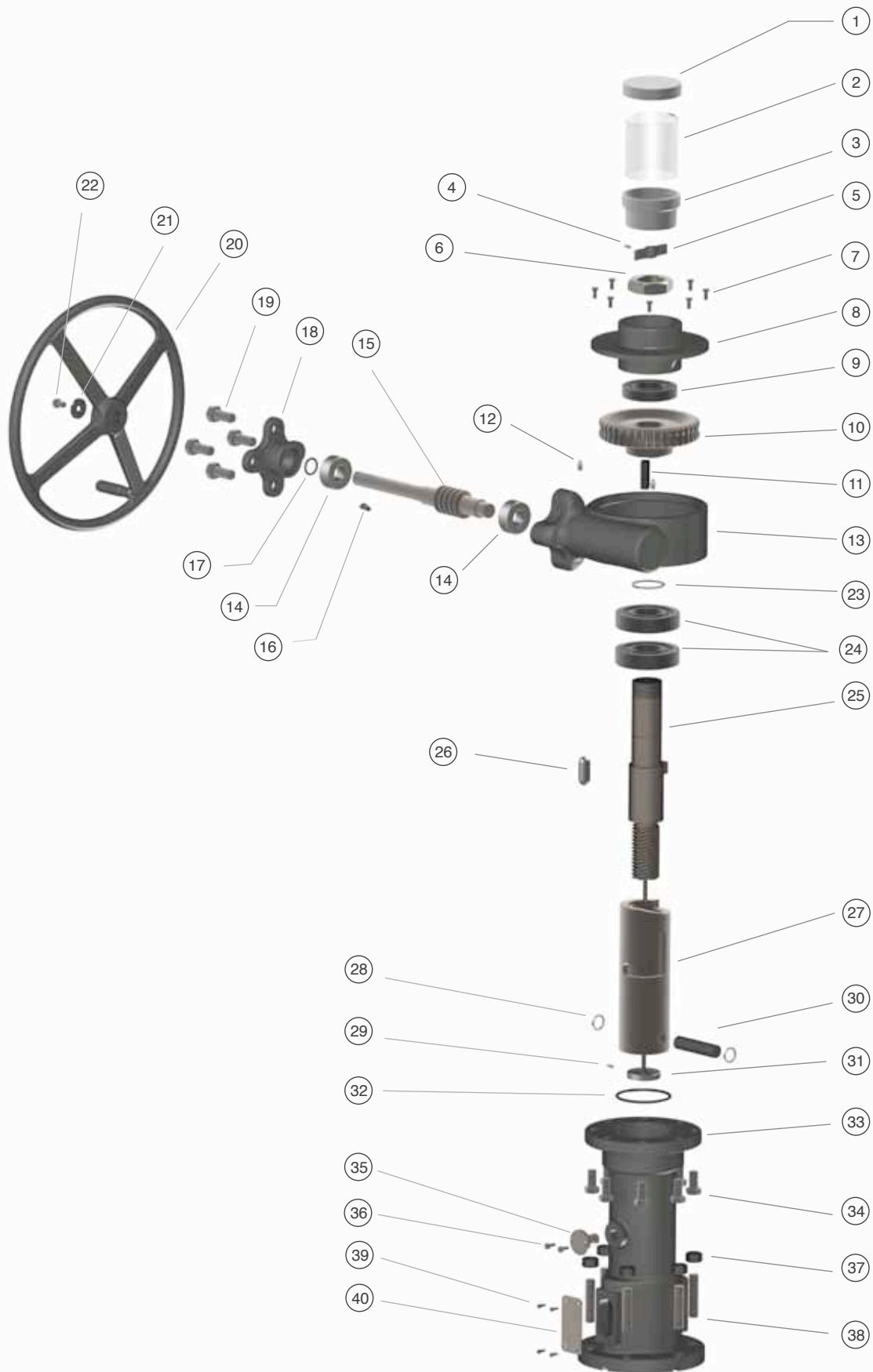
### OPERATOR ASSEMBLY

1. Install the two bearings (24) at top of upper stem (25). **NOTE:** These are radial thrust bearings and must be installed such that the widest surfaces of the inner raceways are back to back.  
**INCORRECT INSTALLATION WILL RESULT IN SERIOUS DAMAGE.**
2. Install the bearing retaining ring (23).
3. Apply a liberal coating of grease to all surfaces of the upper stem (25).



4. Thread the upper stem (25) into the lower stem (27) such that the drive pin in the upper stem comes against the shoulder at the TOP of the lower stem and the detent recess in the upper stem is exactly in line with the roller opening in the lower stem. This operation may require several attempts as the threads are multiple start.
5. Install the indicator shaft sub-assembly (31) up through both stems. Attach using set screw (29).
6. Install O-ring (32) in operator housing (33).
7. Place the roller (26) in the side opening of the lower stem (27).
8. Place the stem assembly into the operator housing (33) taking care that the roller (26) is aligned with the roller groove in the housing. Push the assembly down until the lower bearing (24) rests on the shoulder in the housing.
9. Apply a smooth even coating of Permatex Number 3 to the surface of the guide pin boss on the operator housing (33).
10. Insert the guide pin (35) to full engage the slot in the lower stem (27) and fasten with hex head bolts (36).
11. Place gear key (11) in keyway of upper stem (25).
12. Install tapered roller bearing cup (14) in rear bearing recess of gear housing (13) with large diameter of taper facing out.
13. Install tapered roller bearing cup and cone (14) on handwheel end of worm shaft (15).
14. Install worm shaft (15) in gear housing (13). Make certain that rear bearing cone has properly entered the rear bearing cup (14).
15. Install O-ring (17) in bearing cap (18).
16. Apply a smooth coating of Permatex Number 3 to bearing cap boss on gear housing (13). Fasten bearing cap in place with hex head bolts (19).
17. Install worm gear (10) in gear housing (13) hub down (toward smallest opening).
18. Place the gear housing (13) with assembled parts on top of the operator housing guiding the worm gear keyway over key (11) in upper stem (25).
19. Install the ball bearing (9) on the upper stem (25) and secure with heavy hex nut (6).
20. Apply a smooth coating of Permatex Number 3 to top of operator housing.
21. Fasten the gear housing (13) to the operator housing with hex head bolts (34). **CAUTION: NOTE THAT THE SHORT HEX HEAD BOLT IS INSTALLED DIRECTLY UNDER THE CENTER OF THE WORM.**
22. Fill the gear housing (13) with grease up to the top of the worm gear (10).
23. Apply a smooth coating of Permatex Number 3 to top surface of gear housing (13).
24. Slide indicator protector adaptor (8) over indicator shaft (31) and ball bearing (9) and secure to top of operator housing with hex head bolts (7). Install heavy hex head nut (6).
25. Install the indicator flag (5) and secure with screw (4).
26. Install indicator protector base (3), indicator protector tube (2), and indicator protector cap (1) onto the indicator protector adapter (8).
27. Install handwheel (20) with half moon key (16), washer (21) and hex head bolt (22).

# GPI OMNISEAL® MODEL 12G



# GPI OMNISEAL® MODEL 12G - PARTS LIST

NO.	DESCRIPTION	QTY
1	Indicator Protector Cap	1
2	Indicator Protector Tube	1
3	Indicator Protector Base	1
4	Socket Set Screw	1
5	Indicator Flag	1
6	Heavy Hex Nut	1
7	Hex Head Bolt	8
8	Indicator Protector Adapter	1
9	Ball Bearing	1
10	Worm Gear	1
11	Key	1
12	Grease Zert	2
13	Gear Housing	1
14	Bearing Cup & Cone	2
15	Worm Shaft	1
16	Half Moon Key	1
17	O-Ring	1
18	Bearing Cap	1
19	Hex Head Bolt	4
20	Handwheel	1
21	Flat Washer	1
22	Hex Head Bolt	1
23	Retainer Ring	1
24	Ball Bearing	2
25	Upper Stem	1
26	Roller	1
27	Lower Stem	1
28	Retainer Ring	2
29	Socket Set Screw	1
30	Coupling Pin	1
31	Indicator Shaft Assembly	1
32	O-Ring	1
33	Operator Housing	1
34	Hex Head Bolt	8
35	Guide Pin	1
36	Hex Head Bolt	2
37	Hex Nut	6
38	Stud	6
39	Socket Head Cap Screw	8
40	Protector Plate	2



GPI OmniSeal® MODEL 12G IS USED ON MODELS:

16" 150	12" 300
18" 150	14" 300
20" 150	16" 300
24" 150	18" 300
10" 600	12" 600
14" 600	

(NS) = Not Shown





# GPI OMNISEAL® SPARE PARTS LIST

## CLASS 150

SL. No.		2" (50MM)	4" (100MM)	6" (150MM)	8" (100MM)	10" (250MM)	12" (300MM)	14" (350MM)	16" (400MM)	18" (450MM)	20" (500MM)	24" (600MM)
1	Hex head bolt	NA	11500228	11500271	11500217	11500217	11500254	11500254	11500252	11500252	11500252	11500252
	QTY.	NA	2	2	2	2	2	2	2	2	2	2
2	Packing gland	69500007	69530007	69530007	69310097	69310097	69330015	69330015	69340011	69340011	69340011	69480011
	QTY.	1	1	1	1	1	1	1	1	1	1	1
3	O-ring	10614541	10614544	10614544	10611494	10611494	10611551	10611551	10611535	10611535	10611535	10614535
	QTY.	1	1	1	1	1	1	1	1	1	1	1
4	O-ring	10611409	10614545	10614545	10611493	10611493	10611552	10611552	10611536	10611536	10611536	10611428
	QTY.	1	1	1	1	1	1	1	1	1	1	1
5	Packing	11660657	11660656	11660656	11660433	11660433	11660437	11660437	11660434	11660434	11660434	11660499
	QTY.	3	3	3	3	3	3	3	3	3	3	5
6	Hex Nut	NA	11520194	11520073	11520194	11520091	11520194	11520091	11520091	11520091	11520082	11520091
	QTY.	NA	8	16	16	16	24	24	24	24	36	40
7	Stud	11500214	11570224	11570098	11570224	11570133	11570224	11570134	11570134	*11570134	11570097	11570222
										11570222		
	QTY.	8	8	16	16	16	22	24	24	*22/2	36	40
8	Upper bonnet	69500006	69520006	69530006	69320006	69310006	69330008	69460006	69340006	69340006	69350056	69480056
	QTY.	1	1	1	1	1	1	1	2	1	1	1
9	Bushing	NA	NA	*69530010	69310103	69310103	69330010	69330010	69340048	69340048	69340048	11701708
	Bushing lower			*69530009								
	QTY.	NA	NA	*1 each	2	2	2	2	2	2	2	2
10	O-ring	10614535	10614543	10614548	10611471	10611406	10611553	10614537	10611534	10611534	10614606	10614607
	QTY.	2	2	2	2	2	2	2	2	2	2	2
11	Gasket	11660494	11660495	11660493	11660431	11660426	11660438	11660491	11660435	11660435	11660666	11660665
	QTY.	2	2	2	2	2	2	2	2	2	2	2
12	Plug	69500002	69520002	69530002	69320002	69310002	69330002	69460002	69340002	69340002	69350052	69480052
	QTY.	1	1	1	1	1	1	1	1	1	1	1
13	Slip	16950004	16952004	16952004	16932004	16931004	16933004	16946004	16934004	16934004	16935054	16948054
	QTY.	2	2	2	2	2	2	2	2	2	2	2
14	NPT plug	11480161	11480114	11480114	11480114	11480114	11480114	11480114	11480114	11480114	11480114	11480161
	QTY.	3	3	2	3	4	4	4	4	4	3	2
15	Body	69500001	69520001	69530001	69320001	69310001	69330001	69460001	69340001	69540001	69350051	69480051
	QTY.	1	1	1	1	1	1	1	1	1	1	1
16	Lower bonnet	69500005	69520005	69530005	69320005	69310005	69330007	69460005	69340005	69340005	69350055	69480055
	QTY.	1	1	1	1	1	1	1	1	1	1	1
	QTY.	1	1	1	1	1	1	1	1	1	1	1



# CLASS 300

		2" (50MM)	4" (100MM)	6" (150MM)	8" (100MM)	10" (250MM)	12" (300MM)	14" (350MM)	16" (400MM)
1	Hex head bolt	NA	11500228	11500217	11500254	11500254	11500252	11500252	11500252
	QTY.	NA	2	2	2	2	2	2	2
2	Packing gland	69500007	69530007	69310097	69330015	69330015	69340011	69340011	69340011
	QTY.	1	1	1	1	1	1	1	1
3	O-ring	10614541	10614544	10611493	10611551	10611551	10611535	10611535	10611535
	QTY.	1	1	1	1	1	1	1	1
4	O-ring	10611409	10614545	10611494	10611552	10611552	10611536	10611536	10611536
	QTY.	1	1	1	1	1	1	1	1
5	Packing	11660657	11660656	11660433	11660437	11660437	11660434	11660434	11660434
	QTY.	3	3	3	3	3	3	3	3
6	Hex Nut	NA	11520194	11520194	11520193	11520091	11520091	11520091	11520082
	QTY.	NA	8	16	16	16	24	24	36
7	Stud	11500214	11570224	11570213	11570133	11570134	11570134	11570134	11570097
	Stud lower			11570099					
	QTY.	8	8	8 each	16	16	22	22	34
8	Upper bonnet	69500006	69520006	69530056	69320021	69310110	69440006	69440006	69470006
	QTY.	1	1	1	1	1	1	1	1
9	Bushing	NA	NA	*69310103	69330010	69330010	69340048	69340048	69340048
	Bushing lower			*69530059					
	QTY.	NA	NA	*1 each	2	2	2	2	2
10	O-ring	10614535	10614543	10614548	10611471	10611406	10614472	10614472	10614531
	QTY.	2	2	2	2	2	2	2	2
11	Gasket	11660494	11660495	11660653	11660431	11660426	11660485	11660485	11660490
	QTY.	2	2	2	2	2	2	2	2
12	Plug	69500002	69520002	69530052	69320019	69310108	69440002	69440002	69470002
	QTY.	1	1	1	1	1	1	1	1
13	Slip	16950004	16952004	69530052	16932004	16931004	16944004	16944004	16947004
	QTY.	2	2	2	2	2	2	2	2
14	NPT plug	11480161	11480114	11480114	11480114	11480114	11480114	11480114	11480114
	QTY.	3	3	3	3	4	4	4	3
15	Body	69500051	69520051	69530051	69320018	69310107	69440001	69460010	69470001
	QTY.	1	1	1	1	1	1	1	1
16	Lower bonnet	69500005	69520005	69530055	69320020	69310109	69440005	69440005	69470005
	QTY.	1	1	1	1	1	1	1	1



# CLASS 600

		2" (50MM)	4" (100MM)	6" (150MM)	8" (100MM)	10" (250MM)	12" (300MM)	
1	Hex head bolt	11500228	11500280	11500254	11500254	11500252	11500252	
	QTY.	2	2	2	2	2	2	
2	Packing gland	69530007	69310097	69330015	69330015	69480011	69480011	
	QTY.	1	1	1	1	1	1	
3	O-ring	10614544	10611493	10611551	10611551	10614535	10614535	
	QTY.	1	1	1	1	1	1	
4	O-ring	10614545	10611494	10611552	10611552	10611428	10611428	
	QTY.	1	1	1	1	1	1	
5	Packing	11660676	11660433	11660437	11660437	11660499	11660499	
	QTY.	3	3	3	3	3	3	
6	Hex Nut	NA	11520073	11520091	11520060	11520082	11520060	
	QTY.	NA	16	24	24	32	6	
7	Stud	11500280	11570098	11570134	11570107	11570124	11570168	
	QTY.	8	16	24	24	30	30	
8	Upper bonnet	69500104	69520106	69430006	69450005	69310123	69440016	
	QTY.	1	1	1	1	1	1	
9	Bushing	69500106	69500103	69330010	69330010	NA #	NA #	# 10"-600/12"-600 USE BEARING RETAINER PLATE QTY.1
	QTY.	1	1	2	2	NA #	NA #	NO.69310126 NO BUSHING FOR THIS VALVE
10	O-ring	10614535	10614543	10614471	10614539	10614616	10614677	
	QTY.	2	2	2	2	2	1	
11	Gasket	11660663	11660495	11660486	11660492	11660660	11660661	
	QTY.	2	2	2	2	2	2	
12	Plug	69500102	69520102	69430002	69450002	69310119	69440012	
	QTY.	1	1	1	1	1	1	
13	Slip	16950004	16952004	16943004	16945004	16931121	16944014	
	QTY.	2	2	2	2	2	2	
14	NPT plug	11480114	11480114	11480114	11480114	11480114	11480114	
	QTY.	3	3	3	3	3	1	
15	Body	69500101	69520101	69430001	69450010	69310118	69440011	
	QTY.	1	1	1	1	1	1	
16	Lower bonnet	69500103	69520105	69430005	69450006	69310122	69440015	



# GPI OMNISEAL® DB&B EXPANDING PLUG VALVE

## MANUFACTURER



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6D-0364

## DISTRIBUTOR



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