July 2012

# Fisher® HP and HPA Control Valves

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Figure 1. HP Valve with 667 Actuator and FIELDVUE™ DVC6200 Digital Valve Controller



## Introduction

## Scope of Manual

This instruction manual includes installation, maintenance, and parts information for NPS 1 through 6 HP valves with CL900 and CL1500 ratings; NPS 1 through 2 HP with CL2500 ratings; NPS 1 through 8 HPA valves with CL900 and CL1500 ratings; and NPS 1 through 2 HPA valves with CL2500 ratings. Refer to separate manuals for instructions covering the actuator, positioner, and accessories.

Do not install, operate, or maintain HP series valves without being fully trained and qualified in valve, actuator, and accessory installation, operation, and maintenance. To avoid personal injury or property damage, it is important to carefully read, understand, and follow all the contents of this manual, including all safety cautions and warnings. If you have any questions about these instructions, contact your Emerson Process Management sales office before proceeding.

Unless otherwise noted, all NACE references are to NACE MR0175-2002 and MR0103.





Instruction Manual

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#### Table 1. Specifications

### End Connection Styles and Ratings(1,2,3,4)

Flanged: Consistent with CL900, CL1500, and CL2500

per ASME B16.34

Socket Welding: Consistent with CL900, CL1500, and

CL2500 per ASME B16.34

Buttwelding: Consistent with CL900, CL1500, and

CL2500 per ASME B16.34

Also see table 2

#### **Shutoff Classifications**

See table 3

C-seal trim: High-temperature, Class V.

See table 4

TSO (Tight Shutoff) trim: See tables 5 and 6

#### Flow Characteristic

**Standard Cage:** ■ Equal percentage, ■ Modified equal percentage, or Linear

Standard Cage with Micro-Form Valve Plug: (HPS and **HPAS only):** ■ Equal percentage or ■ Modified equal percentage

Standard Cage with Micro-Flute Valve Plug: (HPS and **HPAS only):** ■ Equal percentage or ■ Modified equal percentage

Standard Cage with Micro-Flat Valve Plug: (HPAS only): ■ Linear

Cavitrol™ III or Whisper Trim™ III Cage: ■ Linear

**Special cages:** Special characterized flow cages are available. Consult your local Emerson Process Management sales office.

#### Flow Direction

#### Standard Cage

■ HPD and HPAD: Normally flow down

 $\blacksquare$  HPS and HPAS: Normally flow up<sup>(5)</sup>

■ HPAS Micro-Flat: Flow down

■ HPT and HPAT: Normally flow down

■ HPS and HPAS Micro-Form: Flow up only

Cavitrol III Cage: Flow down Whisper Trim III Cage: Flow up

#### Approximate Weights (valve body and bonnet assemblies)

See table 2

#### Additional Specifications

For specifications such as materials, valve plug travels, and port, yoke boss, and stem diameters, see the Parts List section

- 1. EN (or other) ratings and end connections can usually be supplied; consult your Emerson Process Management sales office.
- CL900 and CL1500 globe valves are identical for NPS 1 and 2 valves. CL900 and CL1500 globe valves for NPS 3, 4, and 6 valves, however, are not identical. The centerline-to-face dimension for CL2500 NPS 1 and 2 HPA valves does not conform to ANSI/ISA S75.12.
- The pressure or temperature limits in this manual and any applicable standard limitations should not be exceeded.
- 5. HPS and HPAS valves may be used flow down for on-off service only or where further limited by trim design. HPAS valves may be used flow down for erosive service.

## Description

HP Series high-pressure globe and angle valves (figure 1) have metal seats, cage guiding, guick change trim, and push-down-to-close valve plug action. HPD, HPAD, HPT, and HPAT valves use balanced valve plugs. HPS and HPAS valves use an unbalanced valve plug. To provide a seal between the cage and a balanced valve plug, the HPD and HPAD valve plugs use piston rings; the HPT and HPAT valve plugs use a pressure-assisted seal ring. A Whisper Trim cage can be used with an HPD, HPAD, HPAS, HPAS, HPAS, HPAT valve plug. A Cavitrol III cage can be used with an HPS, HPAS, HPT, or HPAT valve pluq.

C-seal trim is available for HPD valves, CL900 and CL1500, in sizes NPS 3, 4, and 6; and for HPAD valves, CL900 and CL1500 in sizes NPS 4, 6, and 8.

With C-seal trim, a balanced valve can achieve high-temperature, Class V shutoff. Because the C-seal plug seal is formed from metal (N07718 nickel alloy) rather than an elastomer, a valve equipped with the C-seal trim can be applied in processes with a fluid temperature of up to 593°C (1100°F), provided other material limits are not exceeded.

## **Specifications**

Specifications for the HP Series valves are shown in table 1.

Table 2. Approximate Weights (Valve and Bonnet Assemblies)

VALVE SIZE,	DDECCUDE DATING	KILO	OGRAMS	POUNDS		
NPS	PRESSURE RATING -	Flg	SWE & BWE	Flg	SWE & BWE	
		Glob	e Valves			
	CL900 & CL1500	42	38	93	85	
1	CL2500	45	34	100	76	
1-1/2 x 1	CL2500		34		76	
2	CL900 & CL1500	72	52	158	115	
2	CL2500	104	74	229	164	
2	CL900	125		276		
3	CL1500	129	97	284	213	
	CL900	230		507		
4	CL1500	249	201	548	444	
	CL900	511		1127		
6	CL1500	557	455	1228	1003	
		Ang	e Valves			
	CL900 & CL1500	40	36	88	80	
1	CL2500		72 <sup>(1)</sup>		160 <sup>(1)</sup>	
2	CL900 & CL1500	69	50	153	110	
2	CL2500		109 <sup>(1)</sup>		240 <sup>(1)</sup>	
3	CL1500	123	78	278	173	
4	CL1500	181	117	399	258	
6	CL1500	357	202	788	445	
8	CL1500	648	405	1428	893	
1. Only SWE is available for	CL2500.				- 1	

## Installation

### **A** WARNING

Always wear protective gloves, clothing, and eyewear when performing any installation operations to avoid personal injury.

Personal injury or equipment damage caused by sudden release of pressure may result if the valve assembly is installed where service conditions could exceed the limits given in table 1 or on the appropriate nameplates. To avoid such injury or damage, provide a relief valve for over-pressure protection as required by government or accepted industry codes and good engineering practices.

Check with your process or safety engineer for any additional measures that must be taken to protect against process media.

If installing into an existing application, also refer to the WARNING at the beginning of the Maintenance section in this instruction manual.

### **A** WARNING

Some bonnet flanges have a tapped hole that was used to handle the bonnet during manufacture. Do not use this tapped hole to lift the valve assembly or personal injury may result.

### **A** WARNING

When ordered, the valve configuration and construction materials were selected to meet particular pressure, temperature, pressure drop, and controlled fluid conditions indicated when the valve was ordered. Since some body/trim material combinations are limited in their pressure drop and temperature ranges, do not apply any other conditions to the valve without first contacting your Emerson Process Management sales office.

- 1. Before installing the valve, inspect it to ensure that the valve body cavity is free of foreign material.
- 2. Clean out all pipelines to remove scale, welding slag, and other foreign materials before installing the valve.

#### Note

If the valve body being installed has small internal flow passages, such as with Whisper Trim III or Cavitrol III cages, consideration should be given to installing an upstream strainer to prevent the lodging of particles in these passages. This is especially important if the pipeline cannot be thoroughly cleaned or if the flowing medium is not clean.

3. Flow through the valve must be in the direction indicated by the flow arrow, which is stamped on or attached to the valve body.

Table 3. Shutoff Classifications per ANSI/FCI 70-2 and IEC 60534-4

Table of Strategy Classifications per 7 th Colf. Cl. 7 of Latitude Coops 7							
VALVE DESIGN	PORT DIAMETER, mm (INCHES)	LEAKAGE CLASS					
	47.6 (1.875) and smaller	II					
	F0.7/2.212F\+02.1/2.62F\	II - Standard					
HPD, HPAD	58.7 (2.3125) to 92.1 (3.625)	III - Optional					
	111 1 (4 275) 4	III - Standard					
	111.1 (4.375) and larger	IV - Optional					
HPS, HPAS w/ Cavitrol III, or HPT, HPAT w/ Cavitrol III, or HPAS w/Micro-Flat	All	V					
HPS, HPAS, HPT, HPAT, HPS, HPAS w/ Micro-Form,	All	IV-Standard					
or HPS, HPAS w/ Micro-Flute	All	V-Optional					
HPT w/ PEEK anti-extrusion rings	47.6 (1.875) to 136.5 (5.375)	V - Standard					

Table 4. Additional Shutoff Classification per ANSI/FCI 70-2 and IEC 60534-4

Value Design	Valve Si	ize, NPS	Port Dia	ameter	Como Studo	Lookago Class	
Valve Design	HPD	HPAD	mm	Inches	Cage Style	Leakage Class	
	3	4	73.0	73.0 Equal Percentage, Modified Equal Perc Linear (std. cage), Linear (Whisper III, A1, B1)		V	
	4	6	73.0	2.875	Linear (Whisper III, D3)	V	
HPD, HPAD with optional C-seal trim	4	6	6 92.1 3.625		Equal Percentage, Modified Equal Percentage, Linear (std. cage), Linear (Whisper III, A1, B3, C3)	V	
	6	8	111.1	4.375	Linear (Whisper III, D3)	V	
	6	8	136.5	5.375	Equal Percentage, Modified Equal Percentage, Linear (std. cage), Linear (Whisper III, A1, B3, C3)	V	

### Table 5. TSO (Tight Shutoff) Leakage Class per ANSI/FCI 70-2 and IEC 60534-4

Leakage Class	Maximum Leakage	Test Medium	Test Pressure	Leakage Class
TSO (Tight Shutoff)	Valves with TSO trim are factory tested to a more stringent Emerson Process Management test requirement of no leakage at time of shipment.	Water	Service ΔP <sup>(1)</sup>	V
1. Specify service ΔP who	en ordering.		•	

### Table 6. TSO Shutoff Availability

VALVE DESIGN	CONSTRUCTION	LEAKAGE CLASS
HPS, HPT	Std or Cavitrol III trim. Replaceable, protected soft seat	TSO - Standard

#### Table 7. Recommended Torque for Packing Flange Nuts (non live-loaded)

9	STEM			TOR	QUE	
DIA	METER	VALVE BODY RATING(1)	N	l•m	Ilt	of•ft
mm	Inches	KATING(1)	Min	Max	Min	Max
12.7	1/2	CL900	12	18	9	13
12.7	1/2	CL1500	15	22	11	16
12.7	1/2	CL2500	18	24	13	18
19.1	3/4	CL900	27	41	20	30
19.1	3/4	CL1500	34	50	25	37
19.1	3/4	CL2500	41	61	30	45
25.4	1	CL900	42	62	31	46
25.4	1	CL1500	52	77	38	57
25.4	1	CL2500	61	91	45	67
31.8	1-1/4	CL900	56	83	41	61
31.8	1-1/4	CL1500	68	102	50	75
1. For intermediate cl	ass ratings, use the same torqu	e as the next lower standard class.	•	•	•	•

### CAUTION

Depending on valve body materials used, post-weld heat treating might be needed. Post-weld heat treatment can damage internal elastomeric, plastic, and metal parts. Shrink-fit pieces and threaded connections might also loosen. In general, if post-weld heat treating is needed, remove all trim parts. Contact your Emerson Process Management sales office for additional information.

4. Use accepted piping and welding practices when installing the valve in the pipeline. For flanged valve bodies, use a suitable gasket between the body and pipeline flanges.

- 5. Install a three-valve bypass around the valve if continuous operation is required during maintenance.
- 6. If the actuator and valve body are shipped separately, refer to the actuator mounting procedure in the appropriate actuator instruction manual.
- 7. If the valve body was shipped without packing installed in the packing box, install the packing before putting the valve body into service. Refer to instructions given in the Packing Maintenance procedure.

#### **A** WARNING

Personal injury could result from packing leakage. Valve packing was tightened before shipment; however, the packing might require some readjustment to meet specific service conditions.

Valves with ENVIRO-SEAL™ live-loaded packing or HIGH-SEAL Heavy-Duty live-loaded packing will not require this initial re-adjustment. See the instruction manuals titled ENVIRO-SEAL Packing System for Sliding-Stem Valves or HIGH-SEAL Live-Loaded Packing System (as appropriate) for packing instructions. If you wish to convert your present packing arrangement to ENVIRO-SEAL packing, refer to the retrofit kits listed in the parts kit sub-section near the end of this manual.

### Maintenance

Valve parts are subject to normal wear and must be inspected and replaced as necessary. Inspection and maintenance frequency depends on the severity of service conditions. This section includes instructions for packing lubrication, packing maintenance, and trim maintenance. All maintenance operations may be performed with the valve in the line.

#### **A** WARNING

Avoid personal injury or damage to property from sudden release of pressure or uncontrolled process fluid. Before starting disassembly:

- Do not remove the actuator from the valve while the valve is still pressurized.
- Always wear protective gloves, clothing, and eyewear when performing any maintenance operations to avoid personal
  injury.
- Disconnect any operating lines providing air pressure, electric power, or a control signal to the actuator. Be sure the actuator cannot suddenly open or close the valve.
- Use bypass valves or completely shut off the process to isolate the valve from process pressure. Relieve process pressure on both sides of the valve. Drain the process media from both sides of the valve.
- Vent the power actuator loading pressure and relieve any actuator spring precompression.
- Use lock-out procedures to be sure that the above measures stay in effect while you work on the equipment.
- The valve packing box may contain process fluids that are pressurized, even when the valve has been removed from the pipeline. Process fluids may spray out under pressure when removing the packing hardware or packing rings, or when loosening the packing box pipe plug.
- Check with your process or safety engineer for any additional measures that must be taken to protect against process media.

#### Note

The HP series valve uses spiral-wound gaskets which are crushed to provide their seal. A spiral-wound gasket should never be reused. Whenever a gasket seal is disturbed by removing or shifting gasketed parts, a new gasket must be installed upon reassembly. This is necessary to ensure a good gasket seal, since the used gasket will not seal properly.

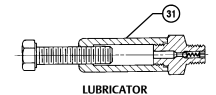
Table 8. Torque for Body-to-Bonnet Bolting Using Anti-Seize Lubricant<sup>(1)</sup>

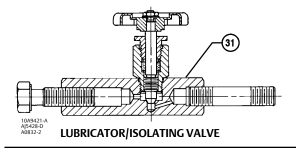
1/411/5	VALVE SIZE,		TOR	QUE
	VALVE NPS		N•m	lbf•ft
IVIIIIG	HP	HPA	B7, B16, B8M CL2, BD, S20910, and 660 Studs	B7, B16, B8M CL2, BD, S20910, and 660 Studs
	1	1	260	190
	2	2,3	370	275
CL900 & CL1500	3	4	710	525
	4	6	940	695
	6	8	1650	1220
CLOFOO	1	1	370	275
CL2500	2	2	710	525
For other materials,	, contact your Em	erson Process Ma	nagement sales office for torques.	

### **CAUTION**

The spiral-wound gaskets are of special design. Failure to use Fisher replacement parts may result in valve damage.

Figure 2. Lubricator and Lubricator/Isolating Valve





#### Note

If the valve has ENVIRO-SEAL live-loaded packing installed (figure 4), see the instruction manual entitled "ENVIRO-SEAL Packing System for Sliding Stem Valves" for packing instructions.

If the valve has HIGH-SEAL Heavy-Duty live-loaded packing installed (figure 4), see the instruction manual entitled "HIGH-SEAL Live-Loaded Packing System" for packing instructions.

## **Packing Lubrication**

#### Note

To avoid lubricants breaking down at elevated temperatures, do not lubricate packing used in processes with temperatures over  $260^{\circ}\text{C}$  ( $500^{\circ}\text{F}$ ).

### **A** WARNING

Do not lubricate parts when used in oxygen service, or where the lubrication is incompatible with the process media. <u>Any</u> use of lubricant can lead to the sudden explosion of media due to the oil/oxygen mixture, causing personal injury or property damage.

If a lubricator or lubricator/isolating valve (figure 2) is provided for PTFE/composition or other packings that require lubrication, it will be installed in place of the pipe plug (key 31, figure 16, 17, or 18). Use a good quality silicon-base lubricant. Packing used in oxygen service or in processes with temperatures over 260°C (500°F) should not be lubricated. To operate the lubricator, turn the cap screw clockwise to force the lubricant into the packing box. The lubricator/isolating valve operates the same way except the isolating valve must first be opened and then closed after lubrication is completed.

## **Packing Maintenance**

If there is undesirable packing leakage in the spring-loaded PTFE V-ring packing shown in figure 3, tighten the packing flange nuts (key 21, figure 16, 17, or 18) until the shoulder on the packing follower (key 28, figure 16, 17, or 18) contacts the bonnet (key 18, figure 16, 17, or 18). If leakage continues, replace the packing by following the numbered steps presented in the replacing packing procedure.

If there is undesirable packing leakage with other than spring-loaded PTFE V-ring packing, first try to limit the leakage and establish a stem seal by tightening the packing flange nuts (key 21, figure 16, 17, or 18) to at least the minimum recommended torque in table 7. However, do not exceed the maximum recommended torque in table 7 or excessive friction may result. If leakage continues, replace the packing by following the numbered steps presented in the Replacing Packing procedure.

If the packing is relatively new and tight on the valve plug stem, and if tightening the packing flange nuts does not stop the leakage, it is possible that the stem is worn or nicked so that a seal cannot be made. The surface finish of a new stem is critical for making a good packing seal. If the leakage comes from the outside diameter of the packing, it is possible that the leakage is caused by nicks or scratches around the packing box wall. While replacing the packing according to the Replacing Packing procedure, inspect the valve plug stem and packing box wall for nicks or scratches.

### **Adding Packing Rings**

Key numbers referred to in this procedure are shown in figure 16, 17, or 18, unless otherwise indicated.

When using packing with a lantern ring (key 24) it may be possible to add packing rings above the lantern ring as a temporary measure without removing the actuator from the valve body.

1. Isolate the control valve from the line pressure, release pressure from both sides of the valve body, and drain the process media from both sides of the valve. If using a power actuator, also shut-off all pressure lines to the power

actuator, release all pressure from the actuator. Use lock-out procedures to be sure that the above measures stay in effect while you work on the equipment.

- 2. Remove the packing flange nuts (key 21) and lift the packing flange, upper wiper, and packing follower (keys 19, 27, and 28) away from the valve body.
- 3. It may be possible to dig out the old packing rings on top of the lantern ring, but use care to avoid scratching the valve plug stem or packing box wall. Clean all metal parts to remove particles that would prevent the packing from sealing.
- 4. Remove the stem connector and slip the packing rings over the end of the valve plug stem.
- 5. Reassemble the packing follower, upper wiper, packing flange, and packing flange nuts (keys 28, 27, 19, and 21).
- 6. Reconnect the body-actuator stem connection according to the appropriate actuator instruction manual.
- 7. Tighten the packing flange nuts only far enough to stop leakage under operating conditions. Check for leakage around the packing follower when the valve is being put into service. Retighten the packing flange nuts as required (see table 7).

### **Replacing Packing**

### **A** WARNING

Refer to the WARNING at the beginning of the Maintenance section in this instruction manual.

Key numbers referred to in this procedure are shown in figure 16, 17, or 18, unless otherwise indicated.

- 1. Isolate the control valve from the line pressure, release pressure from both sides of the valve body, and drain the process media from both sides of the valve. If using a power actuator, also shut-off all pressure lines to the power actuator, release all pressure from the actuator. Use lock-out procedures to be sure that the above measures stay in effect while you work on the equipment.
- 2. Remove the cap screws in the stem connector, and separate the two halves of the stem connector. Then exhaust all actuator pressure, if any was applied, and disconnect the actuator supply and any leakoff piping.
- 3. Remove either the yoke locknut (key 32) or the hex nuts (key 30), and remove the actuator from the bonnet (key 18).
- 4. Loosen the packing flange nuts (key 21) so that the packing (keys 22, 23, 209, or 210, figure 3) is not tight on the valve plug stem (key 6). Remove any travel indicator disk and stem locknuts from the valve plug stem threads.

#### **CAUTION**

When lifting the bonnet (key 18), be sure that the valve plug and stem assembly (keys 5 and 6) remains on the seat ring (key 4). This avoids damage to the seating surfaces as a result of the assembly dropping from the bonnet after being lifted part way out. The parts are also easier to handle separately.

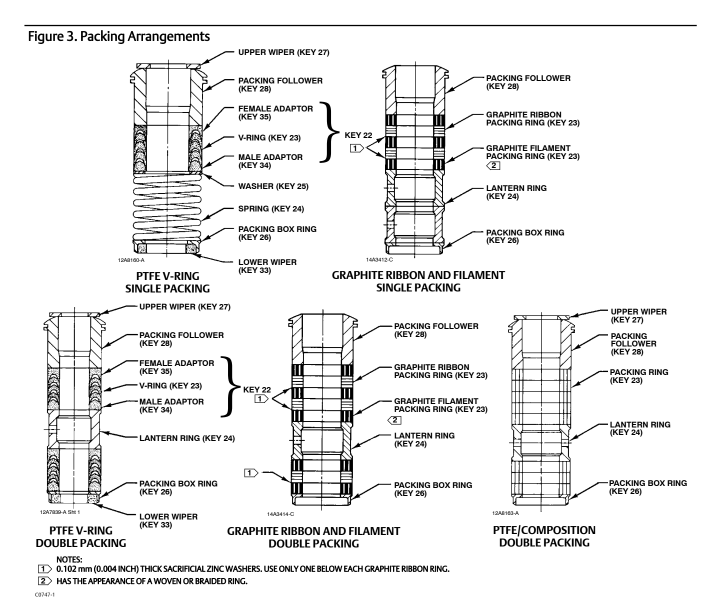
Use care to avoid damaging gasket sealing surfaces.

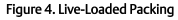
The HPD and HPAD piston rings (key 8) are brittle and in two pieces. Avoid damaging the piston rings by dropping or rough handling.

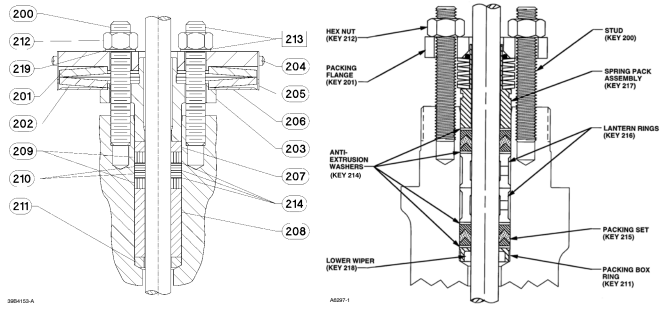
#### **A** WARNING

To avoid personal injury or property damage caused by uncontrolled movement of the bonnet, loosen the bonnet by following the instructions in the next step. Do not remove a stuck bonnet by pulling on it with equipment that can stretch

or store energy in any other manner. The sudden release of stored energy can cause uncontrolled movement of the bonnet. If the cage sticks to the bonnet, proceed carefully with bonnet removal and support the cage so that it will not fall unexpectedly from the bonnet.

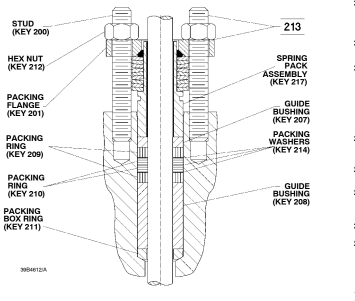




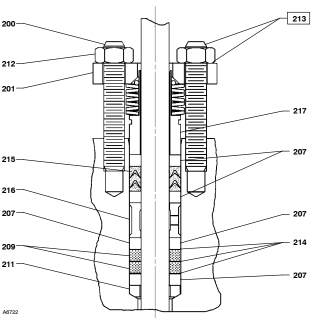


Typical HIGH-SEAL Graphite ULF Packing System

**Typical ENVIRO-SEAL Packing System** with PTFE Packing



**Typical ENVIRO-SEAL Packing System** with Graphite ULF Packing



**Typical ENVIRO-SEAL Packing System** with Duplex Packing

#### Note

The following step also provides additional assurance that the valve body fluid pressure has been relieved.

- 5. Hex nuts (key 14) attach the bonnet to the valve body. Loosen these nuts or cap screws approximately 3 mm (1/8 inch). Then loosen the body-to-bonnet gasketed joint by either rocking the bonnet or prying between the bonnet and valve body. Work the prying tool around the bonnet until the bonnet loosens. If no fluid leaks from the joint, proceed to the next step.
- 6. Unscrew the hex nuts (key 14) and carefully lift the bonnet off the valve stem. If the valve plug and stem assembly starts to lift with the bonnet, use a brass or lead hammer on the end of the stem and tap it back down. Set the bonnet on a cardboard or wooden surface to prevent damage to the bonnet gasket surface.
- 7. Remove the valve plug (key 5), bonnet gasket (key 11), cage (key 2), seat ring (key 4), and the seat ring gasket (key 12).

#### **CAUTION**

Inspect the seat ring, cage, bonnet, and body gasket surfaces. These surfaces must be in good condition, with all foreign material removed. Small burrs less than approximately 0.076 mm (0.003 inches) in height (the thickness of a human hair) can be ignored. Scratches or burrs that run across the serrations are not permitted under any conditions, since they will prevent the gaskets from sealing properly.

- 8. Clean all gasket surfaces with a good wire brush. Clean in the same direction as the surface serrations, not across them.
- 9. Cover the opening in the valve body to protect the gasket surface and to prevent foreign material from getting into the valve body cavity.
- 10. Remove the packing flange nuts (key 21), packing flange (key 19), upper wiper (key 27), and packing follower (key 28). Carefully push out all the remaining packing parts from the valve side of the bonnet using a rounded rod or other tool that will not scratch the packing box wall. For extension bonnets, also remove the baffle (key 36) and retaining ring (key 37).
- 11. Clean the packing box and the following metal packing parts: packing follower, packing box ring (key 26), spring or lantern ring (key 24), and, for single arrangements of PTFE V-ring packing only, special washer (key 25).
- 12. Inspect the valve stem threads for any sharp edges that might cut the packing. A whetstone or emery cloth may be used to smooth the threads if necessary.
- 13. Remove the protective covering from the valve body cavity, and install the seat ring and cage using a new seat ring gasket (key 12) and bonnet gasket (key 11). Install the plug, then slide the bonnet over the stem and onto the studs (key 13). For a valve body with extension bonnet, also install the baffle and retaining rings (keys 36 and 37).

Table 9. Valve Stem Connection Torque and Drill Size for Pin Hole

	E SIZE, PS	VALVE STEM DIAMETER		DESIGN	CONNECTION	STEM ON TORQUE MAXIMUM)	DRILL SIZE FOR PIN
HP	HPA	mm	Inches		N•m	Lbf•ft	Inches
1	1	12.7	1/2	HPS, HPAS	81 - 115	60 - 85	1/8
'		19.1	3/4	HPS, HPAS	237 - 339	175 - 250	3/16
		12.7	1/2	HPD, HPAD, HPS, HPAS <sup>(1)</sup> , HPT, HPAT	81 - 115	60 - 85	1/8
2	2.2			HPS, HPAS <sup>(1)</sup>	237 - 339	175 - 250	3/16
2	2,3 19.1		3/4	HPD, HPAD, HPT, HPAT	237 - 339	175 - 250	1/8
		25.4	1	HPS, HPAS <sup>(1)</sup>	420 - 481	310 - 355	1/4
		12.7	1/2	HPD, HPS, HPT, HPAD, HPAT	81 - 115	60 - 85	1/8
3	4	19.1	3/4	HPD, HPS, HPT, HPAD, HPAT	237 - 339	175 - 250	3/16
		25.4	1	HPD, HPS, HPT, HPAD, HPAT	420 - 481	310 - 355	1/4
4		19.1	3/4	HPD, HPT, HPAD, HPAT	237 - 339	175 - 250	3/16
4	6	25.4	1	HPD, HPT, HPAD, HPAT	420 - 481	310 - 355	1/4
		19.1	3/4	HPD, HPT, HPAD, HPAT	237 - 339	175 - 250	3/16
6	6 8 25.4 1		HPD, HPT, HPAD, HPAT	420 - 481	310 - 355	1/4	
		31.8	1-1/4	HPD, HPT, HPAD, HPAT	827 - 908	610 - 670	1/4
1. HPAS ava	ilable in NPS2 or	nly.	•	•	•	•	•

#### Note

The prelubricated hex nuts (key 14) referred to in step 14 can be identified by a black film coating on the nut threads.

The proper bolting procedures in step 14 include--but are not limited to--ensuring that the bonnet stud threads are clean, and that the hex nuts are evenly tightened to the specified torque values.

### **CAUTION**

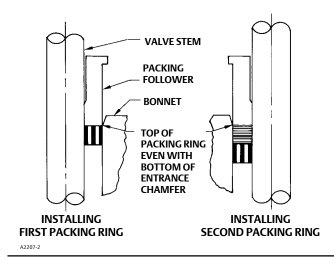
Failure to comply with good bonnet-to-body bolting practices and the torque values shown in table 8 may result in damage to the valve. Cheater bars or slug wrenches should not be used for this procedure.

Hot torquing is not recommended.

14. Lubricate the stud threads and the faces of the hex nuts (key 14) with anti-seize lubricant (not necessary if new factory prelubricated hex nuts are used). Replace the hex nuts and tighten them finger-tight. Stroke the valve several times to center the trim. Torque the nuts in a crisscross pattern to no more than 1/4 of the nominal torque value specified in table 8.

When all nuts are tightened to that torque value, increase the torque by 1/4 of the specified nominal torque and repeat the crisscross pattern. Repeat this procedure until all nuts are tightened to the specified nominal value. Apply the final torque value again and, if any nut still turns, tighten every nut again.

Figure 5. Installing Graphite Ribbon/Filament Packing Rings One at a Time



#### Note

When installing packing rings, prevent entrapping air between the rings. Add the rings one at a time without forcing them below the chamfer of the packing box entrance chamber. As each successive ring is added, the stack should not be pushed down more than the thickness of the added ring (figure 5).

- 15. Install new packing and the metal packing box parts according to the appropriate arrangement in figure 3. If desired, packing parts may be pre-lubricated with a silicon base grease for easier installation. Slip a smooth-edged pipe over the valve stem, and gently tamp each soft packing part into the packing box, being sure that air is not trapped between adjacent soft parts.
- 16. Slide the packing follower, wiper, and packing flange into position. Lubricate the packing flange studs (key 20) and the faces of the packing flange nuts (key 21). Replace the packing flange nuts.

For the spring-loaded PTFE V-ring packing shown in figure 3, tighten the packing flange nuts until the shoulder on the packing follower (key 28) contacts the bonnet.

**For graphite packing,** tighten the packing flange nuts to the maximum recommended torque shown in table 7. Then, loosen the packing flange nuts, and retighten them to the recommended minimum torque shown in table 7.

**For other packing types,** tighten the packing flange nuts alternately in small equal increments until one of the nuts reaches the minimum recommended torque shown in table 7. Then, tighten the remaining flange nuts until the packing flange is level and at a 90-degree angle to the valve stem.

For ENVIRO-SEAL or HIGH-SEAL live-loaded packing, refer to the note at the beginning of the Maintenance section.

17. Mount the actuator on the valve body assembly, and reconnect the actuator and valve plug stems according to the procedures in the appropriate actuator instruction manual.

### Trim Removal

For C-seal construction, see the appropriate C-seal sections in this manual.

Key numbers referenced in this procedure are shown in figure 16, 17, or 18, except where indicated.

1. Remove the actuator and bonnet by following steps 1 through 6 of the replacing packing procedure. Observe all warnings and cautions.

2. Lift the valve stem and attached valve plug out of the valve body. If the valve plug is to be reused, tape or otherwise protect the valve plug stem and the valve plug seating surface to prevent scratches.

3. Lift out the cage (key 2) and the bonnet gasket (key 11). For an NPS 2 valve body with a Cavitrol III two stage cage, also remove the bonnet spacer and two gaskets.

#### Constructions other than TSO trim

- 1. Remove the seat ring (key 4) and the seat ring gasket (key 12).
- 2. Refer to the Valve Plug Maintenance procedure or to the Lapping Seats procedure.

#### TSO Trim

### TSO trim: 0.8125 Inch Port Diameter (figure 7)

- 1. Remove the pin that locks the inner plug to the stem.
- 2. Using a strap wrench or similar tool, unscrew the outer plug from the inner plug. Do not damage the outer plug quide surfaces.
- 3. Remove the protected soft seat seal.
- 4. Inspect the parts for damage and replace if needed.
- 5. Refer to the Valve Plug Maintenance procedure or to the Lapping Seats procedure.

### TSO trim: 1.6875 Inch Port Diameter (figure 8)

- 1. Remove the retainer, backup ring, anti-extrusion rings, and piston ring.
- 2. Remove the set screws that lock the outer plug to the stem.
- 3. Using a strap wrench or similar tool, unscrew the outer plug from the inner plug. Do not damage the outer plug quide surfaces.
- 4. Remove the protected soft seat seal.
- 5. Inspect the parts for damage and replace if needed.
- 6. Refer to the Valve Plug Maintenance procedure or to the Lapping Seats procedure.

### TSO trim: 2.6875 Inch and Larger Port Diameters (figure 9)

- 1. Remove the retainer, backup ring, anti-extrusion rings, and piston ring.
- 2. Remove the set screws that lock the outer plug to the inner plug.
- 3. Using a strap wrench or similar tool, unscrew the outer plug from the inner plug. Do not damage the outer plug auide surfaces.
- 4. Remove the protected soft seat seal.
- 5. Inspect the parts for damage and replace if needed.
- 6. Refer to the Valve Plug Maintenance procedure or to the Lapping Seats procedure.

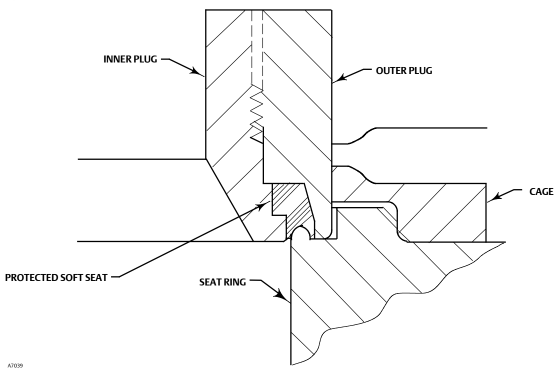
## Valve Plug Maintenance

Key numbers used in this procedure are shown in figure 16, 17, or 18, except where indicated.

1. With the valve plug (key 5) removed according to the trim removal procedure, proceed as appropriate:

For HPD and HPAD valves, the piston rings (key 8) are each in at least two sections; remove the sections from the grooves in the valve pluq.

Figure 6. Detail of Protected Soft Seat



For HPS and HPAS valves, proceed to step 2.

**For HPT and HPAT valves,** work the retaining ring (key 10) off the valve plug with a screwdriver. Carefully slide the backup ring and seal ring (keys 9 and 8) off the valve plug.

2. To replace the valve plug stem (key 6), drive out the pin (key 7), and unscrew the stem from the valve plug.

### **CAUTION**

Never reuse an old stem with a new valve plug. Using an old stem with a new plug requires drilling a new pin hole in the stem. This weakens the stem and may cause the stem to fail in service. If a new valve plug is required, always order a valve plug, stem, and pin as an assembly. Specify the correct part number of each of the three parts, but state that the parts are being ordered as an assembly.

A used valve plug may be reused with a new stem.

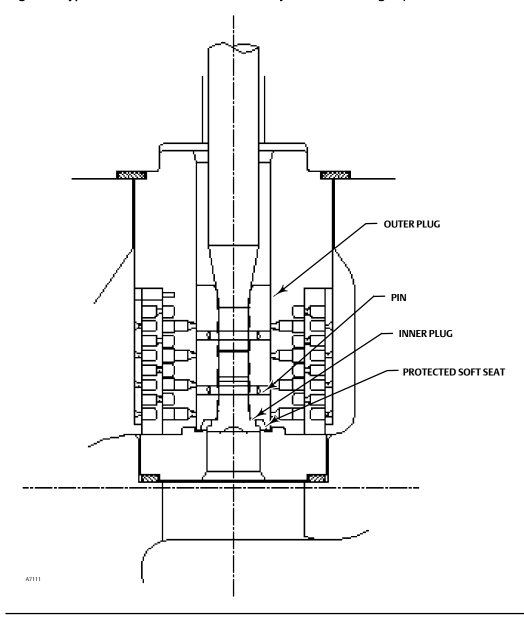
- 3. Thread the new stem into the valve plug and tighten it to the appropriate torque value given in table 9. Using the valve plug pin hole as a guide, drill the pin hole through the stem. Refer to table 9 for drill sizes.
- 4. Drive in the pin to lock the assembly.
- 5. If it is necessary to lap the seating surfaces, complete the lapping seats procedure before installing the HPD/HPAD piston rings or the HPT/HPAT seal ring. The Trim Replacement procedure provides piston ring and seal ring installation instructions and valve reassembly instructions.

### **Lapping Seats**

Key numbers referenced in this procedure are shown in figure 16, 17, or 18, except where indicated.

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Figure 7. Typical Unbalanced TSO Trim Assembly, Small Port Designs (0.8125 Inch Port Diameter)



A certain amount of leakage should be expected with metal-to-metal seating in any valve body. If the leakage becomes excessive, however, the condition of the seating surfaces of the valve plug and seat ring can be improved by lapping. (Deep nicks should be machined out rather than ground out.) Use a good quality lapping compound of a mixture of 280 to 600-grit. Apply the compound to the bottom of the valve plug.

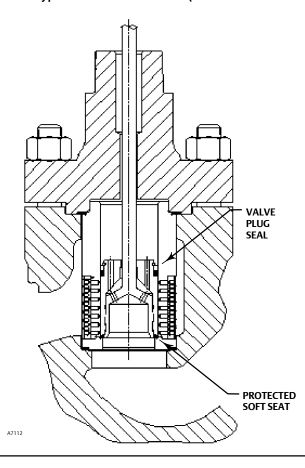
#### Note

HP Series valves use spiral-wound gaskets. These gaskets provide their seal by being crushed and therefore should never be reused. This includes reusing a gasket after the lapping procedure has been performed.

And "old" gasket can be used to lap the seat, however the gasket must be replaced with a new gasket.

To preserve the effects of lapping, do not change either the position of the seat ring in the valve body cavity or the position of the cage on the seat ring after lapping the seating surfaces. When the parts are removed for cleaning and replacement of the "old" gaskets, return them to the original positions.

Figure 8. Typical Balanced TSO Trim (1.6875 Inch Port Diameter)



Use the following procedure to lap the seating surfaces.

- 1. Install the following parts according to the instructions presented in the trim replacement procedure: "old" seat ring gasket (key 12), seat ring (key 4), cage (key 2), and "old" bonnet gasket(key 11).
- 2. Proceed as appropriate:

**For an HPD, HPAD, HPT, or HPAT valve,** install the valve plug and stem assembly (keys 5 and 6)--without piston rings or seal ring (key 8) --into the cage.

For an HPS or HPAS valve, install the valve plug and stem assembly (keys 5 and 6) into the cage.

3. Install the bonnet (key 18) over the valve stem, and secure the bonnet with four of the hex nuts (key 14).

Figure 9. Typical Balanced TSO Trim, Large Port Designs (2.6875 Inch and Larger Port Diameters)

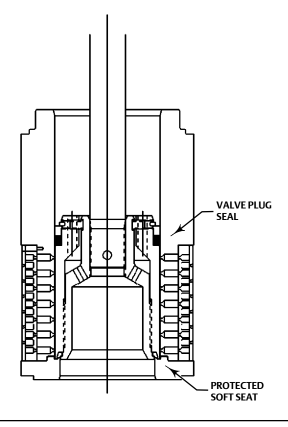


Table 10. Actuator Groups by Type Number

Group 1 71 & 90 mm (2-13/16 & 3-9/16 Inch) Yoke Boss	Group 100 127 mm (5-Inch) Yoke Boss
472 & 473 585C 1B 644 & 645 655	472 473 474 476 585C 657
657 & 667 1008	Group 101 127 mm (5-Inch) Yoke Boss 667

- 4. Attach a handle, such as a piece of strap iron secured by stem locknuts, to the valve stem. Rotate the handle alternately in each direction to lap the seats.
- 5. After lapping, disassemble as necessary (you may mark the position of the seat ring and cage with a soft tip marker). Clean the seating surfaces, replace the gaskets, reassemble (taking care to return the seat ring and cage to their original positions), and test for shutoff. Repeat the lapping procedure if necessary.

## Trim Replacement

### **▲** WARNING

Observe the warning at the start of the Maintenance section.

After all trim maintenance has been completed, reassemble the valve body by following the numbered steps below. Be certain that all gasketed surfaces have been well cleaned. Key numbers referenced in this procedure are shown in figure 16, 17, or 18, except where indicated.

#### **CAUTION**

Inspect the seat ring, cage, bonnet, and body gasket surfaces. These surfaces must be in good condition, with all foreign material removed. Small burrs less than approximately 0.076 mm (0.003 inches) in height (the thickness of a human hair) can be ignored. Scratches or burrs that run across the serrations are not permitted under any conditions, since they will prevent the gaskets from sealing properly.

- 1. Install the seat ring gasket (key 12) into the valve body. Install the seat ring (key 4).
- 2. Install the cage.

### Constructions other than TSO trim

1. To install the piston rings and seal rings (key 8), proceed as appropriate:

For an HPD or HPAD valve, if it is necessary to install new piston rings, the replacement piston rings will arrive in one piece. Use a vise with smooth or taped jaws to break a replacement piston ring into halves. Place the new ring in the vise so that the jaws compress the ring into an oval. Compress the ring slowly until the ring snaps on both sides. If one side snaps first, do not try to tear or cut the other side. Instead, keep compressing until the other side snaps. The piston ring can also be fractured by scoring and snapping over a hard surface such as a table edge. Sawing or cutting is not recommended.

Remove any protective tape or covering from the valve plug and stem assembly, and set it on a protective surface. Then, place the piston rings in the piston ring grooves with the fractured ends matched.

**For an HPT or HPAT valve,** install the seal ring (key 8) onto the valve plug (key 5). Install the ring with the open side facing the seat ring end of the valve plug for flow-down applications (view A of figure 19) or with the open side facing the valve plug stem end of the valve plug for flow-up applications (view B of figure 19). Slide the backup ring (key 9) onto the valve plug. Secure with the retaining ring (key 10).

2. Install the valve plug into the cage.

#### TSO Trim

TSO trim: 0.8125 Inch Port Diameter (figure 7)

- 1. Thread the outer plug onto the inner plug until the parts seat metal to metal, using a strap wrench or similar tool that will not damage the outer plug quide surfaces.
- 2. Mark the inner plug and outer plug with alignment marks in the assembled position.

3. Disassemble the outer plug from the inner plug and install the seal over the inner plug, so that the seal rests below the threaded area.

- 4. Thread the outer plug onto the inner plug and tighten with a strap wrench or similar tool until the alignment marks line up. This will ensure that the plug parts are metal to metal and the seal is compressed properly. Do not damage the outer plug guide surfaces.
- 5. Drill through the inner plug with the proper size drill bit (same size as stem pinning) and install the pin.

### TSO trim: 1.6875 Inch Port Diameter (figure 8)

- 1. Thread the outer plug onto the inner plug until the parts seat metal to metal, using a strap wrench or similar tool that will not damage the outer plug guide surfaces.
- 2. Mark the top of the outer plug and stem with alignment marks in the assembled position.
- 3. Disassemble the outer plug from the inner plug and install the seal over the inner plug, so that the seal rests below the threaded area.
- 4. Thread the outer plug onto the inner plug and tighten with a strap wrench or similar tool until the alignment marks line up. This will ensure that the plug parts are metal to metal and the seal is compressed properly. Do not damage the outer plug quide surfaces.
- 5. Install set screws centering the stem in the outer plug and torque to 11 N•m (8 lbf•ft).
- 6. Assemble the piston ring, anti-extrusion rings, backup ring, and retainer.

### TSO trim: 2.6875 Inch and Larger Port Diameters (figure 9)

- 1. Thread the outer plug onto the inner plug until the parts seat metal to metal, using a strap wrench or similar tool that will not damage the outer plug quide surfaces.
- 2. Mark the top of the inner plug and outer plug with alignment marks in the assembled position.
- 3. Disassemble the outer plug from the inner plug and install the seal over the inner plug, so that the seal rests below the threaded area.
- 4. Thread the outer plug onto the inner plug and tighten with a strap wrench or similar tool until the alignment marks line up. This will ensure that the plug parts are metal to metal and the seal is compressed properly. Do not damage the outer plug guide surfaces.
- 5. Install set screws centering the inner plug in the outer plug and torque to 11 N•m (8 lbf•ft).
- 6. Assemble the piston ring, anti-extrusion rings, backup ring, and retainer.

#### All Constructions

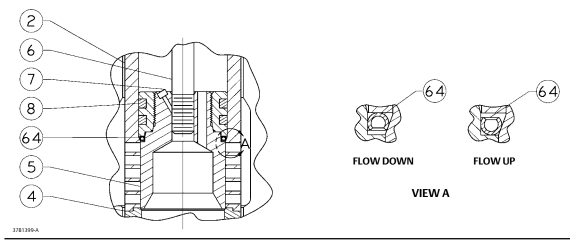
- 1. Install the bonnet gasket (key 11) on the cage.
- 2. Install the bonnet over the valve stem and onto the valve body.

#### Note

The prelubricated hex nuts (key 14) referred to in step 3 can be identified by a black film coating on the nut threads.

The proper bolting procedures in step 3 include--but are not limited to--ensuring that the bonnet stud threads are clean, and that the hex nuts are evenly tightened to the specified torque values.

Figure 10. HPD with C-seal Trim



#### **CAUTION**

Failure to comply with good bonnet-to-body bolting practices and the torque values shown in table 8 may result in damage to the valve. Cheater bars or slug wrenches should not be used for this procedure.

Hot torquing is not recommended.

- 3. Lubricate the stud threads and the faces of the hex nuts (key 14) with anti-seize lubricant (not necessary if new factory prelubricated hex nuts are used). Replace the hex nuts, but do not tighten them. Torque the nuts in a crisscross pattern to no more than 1/4 of the nominal torque value specified in table 8. When all nuts are tightened to that torque value, increase the torque by 1/4 of the specified nominal torque and repeat the crisscross pattern. Repeat this procedure until all nuts are tightened to the specified nominal value. Apply the final torque value again and, if any nut still turns, tighten every nut again.
- 4. Install new packing and packing box parts per steps 15 and 16 of the Replacing Packing procedure. Be certain to observe the note given prior to step 15 of that procedure.
- 5. Mount the actuator by following the procedures in the actuator instruction manual. Check for packing leakage as the valve is being put into service. Retorque the packing flange nuts as required (see table 7).

## Retrofit: Installing C-seal Trim

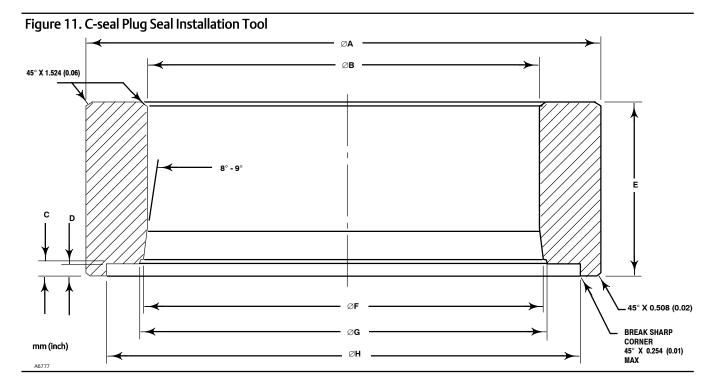
#### Note

Additional actuator thrust is required for a valve with C-seal trim. When installing C-seal trim in an existing valve, contact your Emerson Process Management sales office for assistance in determining new actuator thrust requirements.

Assemble the new valve plug/retainer assembly (with C-seal plug seal) using the following instructions:

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FOR VALVE PLUGS FITTING	DIMENSIONS, mm (See Drawing Below)								Part Number (To Order
PORT SIZE (Inches)	Α	В	С	D	E	F	G	Н	A Tool)
2.875	82.55	52.324 - 52.578	4.978 - 5.029	3.708 - 3.759	41.148	52.680 - 52.781	55.118 - 55.626	70.891 - 71.044	24B9816X012
3.4375	101.6	58.674 - 58.928	4.978 - 5.029	3.708 - 3.759	50.8	61.011 - 61.112	63.449 - 63.957	85.166 - 85.319	24B5612X012
3.625	104.394	65.024 - 65.278	4.978 - 5.029	3.708 - 3.759	50.8	68.936 - 69.037	71.374 - 71.882	89.941 - 90.094	24B3630X012
4.375	125.984	83.439 - 83.693	4.978 - 5.029	3.708 - 3.759	50.8	87.351 - 87.452	89.789 - 90.297	108.991 - 109.144	24B3635X012
5.375	142.748	100.076 - 100.33	4.978 - 5.029	3.708 - 3.759	45.974	103.835 - 103.937	106.274 - 106.782	128.219 - 128.372	23B9193X012
7	184.15	141.376 - 141.630	4.978 - 5.029	3.708 - 3.759	60.198	145.136 - 145.237	147.574 - 148.082	169.520 - 169.672	23B9180X012
8	209.55	166.776 - 167.030	4.978 - 5.029	3.708 - 3.759	55.88	170.536 - 170.637	172.974 - 173.482	194.920 - 195.072	24B9856X012
FOR VALVE PLUGS FITTING					ions, Inches wing Below				Part Number (To Order
PORT SIZE (Inches)	Α	В	С	D	E	F	G	н	A Tool)
2.875	3.25	2.060 - 2.070	0.196 - 0.198	0.146 - 0.148	1.62	2.074 - 2.078	2.170 - 2.190	2.791 - 2.797	24B9816X012
3.4375	4.00	2.310 - 2.320	0.196 - 0.198	0.146 - 0.148	2.00	2.402 - 2.406	2.498 - 2.518	3.353 - 3.359	24B5612X012
3.625	4.11	2.560 - 2.570	0.196 - 0.198	0.146 - 0.148	2.00	2.714 - 2.718	2.810 - 2.830	3.541 - 3.547	24B3630X012
4.375	4.96	3.285 - 3.295	0.196 - 0.198	0.146 - 0.148	2.00	3.439 - 3.443	3.535 - 3.555	4.291 - 4.297	24B3635X012
5.375	5.62	3.940 - 3.950	0.196 - 0.198	0.146 - 0.148	1.81	4.088 - 4.092	4.184 - 4.204	5.048 - 5.054	23B9193X012
7	7.25	5.566 - 5.576	0.196 - 0.198	0.146 - 0.148	2.37	5.714 - 5.718	5.810 - 5.830	6.674 - 6.680	23B9180X012
8	8.25	6.566 - 6.576	0.196 - 0.198	0.146 - 0.148	2.20	6.714 - 6.718	6.810 - 6.830	7.674 - 7.680	24B9856X012



### **CAUTION**

To avoid leakage when the valve is returned to service, use appropriate methods and materials to protect all sealing surfaces of the new trim parts while assembling the individual parts and during installation in the valve body.

- 1. Apply a suitable high-temperature lubricant to the inside diameter of the C-seal plug seal. Also, lubricate the outside diameter of the valve plug where the C-seal plug seal must be pressed into the proper sealing position (figure 10).
- 2. Orient the C-seal plug seal for correct sealing action based on the process fluid flow direction through the valve.
- The open interior of the C-seal plug seal must face up in a valve with flow-up construction (figure 10).
- The open interior of the C-seal plug seal must face down in a valve with flow-down construction (figure 10).

#### Note

An installation tool must be used to properly position the C-seal plug seal on the valve plug. A tool is available as a Fisher spare part or a tool could be manufactured following the dimensions given in figure 11.

- 3. Place the C-seal plug seal over the top of the valve plug and press the C-seal plug seal onto the plug using the C-seal installation tool. Carefully press the C-seal plug seal onto the plug until the installation tool contacts the horizontal reference surface of the valve plug (figure 12).
- 4. Apply a suitable high-temperature lubricant to the threads on the plug. Then, place the C-seal retainer onto the plug and tighten the retainer using an appropriate tool such as a strap wrench.
- 5. Using an appropriate tool such as a center punch, stake the threads on top of the plug in one place (figure 13) to secure the C-seal retainer.
- 6. Install the new plug/retainer assembly with C-seal plug seal on the new stem following the appropriate instructions in the Trim Replacement section in this manual.
- 7. Install piston rings by following instructions in the Trim Replacement section in this manual.
- 8. Remove the existing valve actuator and bonnet following the appropriate instructions in the Replacing Packing section in this manual.

### **CAUTION**

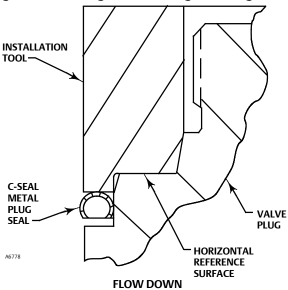
Do not remove the existing valve stem from the valve plug unless you are planning to replace the valve stem.

Never reuse an old valve stem with a new plug or reinstall a valve stem after it has been removed. Replacing a valve stem requires drilling a new pin hole in the stem. This drilling weakens the stem and may cause failure in service. However, a used valve plug may be reused with a new valve stem.

- 9. Remove the existing valve stem and plug, cage, and seat ring from the valve body following the appropriate instructions in the Trim Removal section in this manual.
- 10. Replace all gaskets according to appropriate instructions in the Trim Replacement section in this manual.
- 11. Install the new seat ring, cage, valve plug/retainer assembly, and stem into the valve body and completely reassemble the valve package following the appropriate instructions in the Trim Replacement section in this manual.

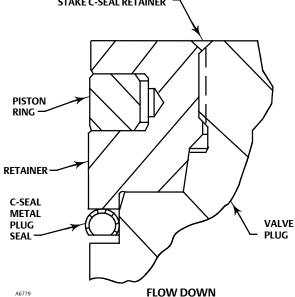
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Figure 12. Installing the C-seal Plug Seal Using the Installation Tool



NOTE: PRESS THE INSTALLATION TOOL OVER THE VALVE PLUG UNTIL THE TOOL CONTACTS THE HORIZONTAL REFERENCE SURFACE OF THE VALVE PLUG.

Figure 13. Stake the Threads of the C-seal Retainer DEFORM THREAD TO STAKE C-SEAL RETAINER



### **CAUTION**

To avoid excessive leakage and seat erosion, the valve plug must be initially seated with sufficient force to overcome the resistance of the C-seal plug seal and contact the seat ring. You can correctly seat the valve plug by using the same force

calculated for full load when sizing your actuator. With no pressure drop through the valve, this force will adequately drive the valve plug to the seat ring, thus giving the C-seal plug seal a predetermined permanent set. Once this is done, the plug/retainer assembly, the cage, and the seat ring become a matched set.

With full actuator force applied and the valve plug fully seated, align the actuator travel indicator scale with the lower end of valve travel. Refer to the appropriate actuator instruction manual for information on this procedure.

## Replacement of Installed C-seal Trim

### Trim Removal (C-seal Constructions)

1. Remove the valve actuator and bonnet following the appropriate instructions in the Replacing Packing section in this manual.

#### **CAUTION**

To avoid leakage when the valve is returned to service, use appropriate methods and materials to protect all sealing surfaces of the trim parts during maintenance.

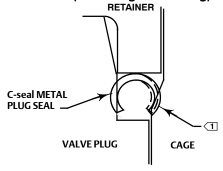
Use caution when removing piston ring(s) and C-seal plug seal to avoid scratching any sealing surface.

### **CAUTION**

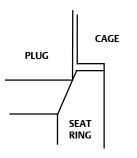
Do not remove the valve stem from the plug/retainer assembly unless you are planning to replace the valve stem. Never reuse an old valve stem with a new plug or reinstall a valve stem after it has been removed. Replacing a valve stem requires drilling a new pin hole in the stem. This drilling weakens the stem and may cause failure in service. However, a used valve plug may be reused with a new valve stem.

- 2. Remove the plug/retainer assembly (with C-seal plug seal), cage, and seat ring from the valve body following the appropriate instructions in the Trim Removal section in this manual.
- 3. Locate the staked thread on top of the valve plug (figure 13). The staked thread secures the retainer. Use a drill with a 1/8 inch bit to drill out the staked area of the thread. Drill approximately 1/8-inch into the metal to remove the staking.
- 4. Locate the break between sections of the piston ring(s). Using an appropriate tool such as a flat-blade screwdriver, carefully pry out the piston ring(s) from the groove(s) in the C-seal retainer.
- 5. After removing the piston ring(s), locate the 1/4-inch diameter hole in the groove. In a retainer with two piston ring grooves, the hole will be found in the upper groove.
- 6. Select an appropriate tool such as a punch and place the tip of the tool into the hole with the body of the tool held tangent to the outside diameter of the retainer. Strike the tool with a hammer to rotate the retainer and free it from the valve plug. Remove the retainer from the plug.
- 7. Use an appropriate tool such as a flat-blade screwdriver to pry the C-seal plug seal off the plug. Use caution to avoid scratches or other damage to the sealing surfaces where the C-seal plug seal makes contact with the valve plug (figure 14).
- 8. Inspect the lower seating surface where the valve plug contacts the seat ring for wear or damage which would prevent proper operation of the valve. Also, inspect the upper seating surface inside the cage where the C-seal plug seal contacts the cage, and inspect the sealing surface where the C-seal plug seal makes contact with the plug (figure 14).

Figure 14. Lower (Valve Plug to Seat Ring) and Upper (C-seal Plug Seal to Cage) Seating Surfaces



**UPPER SEATING SURFACE** 



LOWER SEATING SURFACE

NOTE:

1 UPPER SEATING SURFACE IS THE AREA OF CONTACT BETWEEN THE C-seal METAL PLUG SEAL AND THE CAGE.

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9. Replace or repair trim parts according to the following procedure for Lapping Metal Seats, Remachining Metal Seats, or other valve plug maintenance procedures as appropriate.

## **Lapping Metal Seats (C-seal Constructions)**

Before installing a new C-seal plug seal, lap the lower seating surface (valve plug to seat ring, figure 14) following appropriate procedures in the Lapping Seats section in this manual.

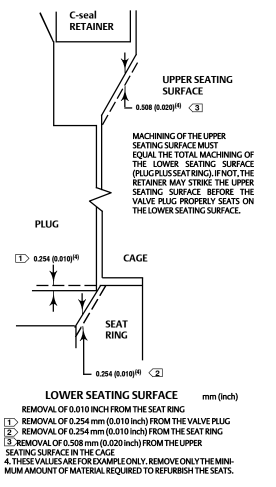
## Remachining Metal Seats (C-seal Constructions)

See figure 15. A valve plug with a C-seal metal plug seal features two seating surfaces. One seating surface is found where the valve plug contacts the seat ring. The second seating surface is found where the C-seal plug seal contacts the upper seating surface in the cage. If you machine the seats on the seat ring and/or plug, you must machine an equal dimension from the seating area in the cage.

### **CAUTION**

If metal is removed from the seat ring and plug and a corresponding amount is not removed from the cage seating area, the C-seal plug seal will be crushed as the valve closes and the C-seal retainer will strike the seating area of the cage, preventing the valve from closing.

Figure 15. Example of Machining the Lower (Valve Plug to Seat Ring) and Upper (C-seal Plug Seal to Cage) Seating Surfaces



## Trim Replacement (C-seal Constructions)

- 1. Apply a suitable high-temperature lubricant to the inside diameter of the C-seal plug seal. Also, lubricate the outside diameter of the valve plug where the C-seal plug seal must be pressed into the proper sealing position (figure 10).
- 2. Orient the C-seal plug seal for correct sealing action based on the process fluid flow direction through the valve.
- The open interior of the C-seal plug seal must face up in a valve with flow-up construction (figure 10).
- The open interior of the C-seal plug seal must face down in a valve with flow-down construction (figure 10).

#### Note

NOTE:

A6781 /IL

PLUS

MUST EQUAL

An installation tool must be used to properly position the C-seal plug seal on the valve plug. A tool is available as a Fisher spare part or a tool could be manufactured following the dimensions given in figure 11.

3. Place the C-seal plug seal over the top of the valve plug and press it onto the plug using the installation tool. Carefully press the C-seal plug seal onto the plug until the installation tool contacts the horizontal reference surface of the valve plug (figure 12).

- 4. Apply a suitable high-temperature lubricant to the threads on the plug. Then, place the C-seal retainer onto the plug and tighten the retainer using an appropriate tool such as a strap wrench.
- 5. Using an appropriate tool such as a center punch, stake the threads on top of the plug in one place (figure 13) to secure the C-seal retainer.
- 6. Replace the piston rings following instructions in the Trim Replacement section in this manual.
- 7. Return the seat ring, cage, plug/retainer assembly, and stem to the valve body and completely reassemble the valve package following the appropriate instructions in the Trim Replacement section in this manual.

#### **CAUTION**

To avoid excessive leakage and seat erosion, the valve plug must be initially seated with sufficient force to overcome the resistance of the C-seal plug seal and contact the seat ring. You can correctly seat the valve plug by using the same force calculated for full load when sizing your actuator. With no pressure drop through the valve, this force will adequately drive the valve plug to the seat ring, thus giving the C-seal plug seal a predetermined permanent set. Once this is done, the plug/retainer assembly, the cage, and the seat ring become a matched set.

With full actuator force applied and the valve plug fully seated, align the actuator travel indicator scale with the lower end of valve travel. Refer to the appropriate actuator instruction manual for information on this procedure.

## **Parts Ordering**

Each body-bonnet assembly is assigned a serial number, which can be found on the valve body. This same number also appears on the actuator nameplate when the valve body is shipped from the factory as part of a control valve assembly. Refer to the number when contacting your Emerson Process Management sales office for technical assistance or when ordering replacement parts.

When ordering replacement parts, also be sure to include the 11-character part number for each part required from the following parts list.

#### **A** WARNING

Use only genuine Fisher replacement parts. Components that are not supplied by Emerson Process Management should not, under any circumstances, be used in any Fisher valve, because they may void your warranty, might adversely affect the performance of the valve, and could cause personal injury and property damage.

## **Parts Kits**

### Packing Kits (non live-loaded)

Stem Diameter, mm (Inches) Yoke Boss Diameter, mm (Inches)	12.7 (1/2) 71 (2-13/16)	19.1 (3/4) 90 (3-9/16)
PTFE (Contains keys 22, 24, 25, 26, 27)	RPACKX00022	RPACKX00032
Double PTFE (Contains keys 22, 24, 26, 27)	RPACKX00052	RPACKX00062
PTFE/Composition (Contains keys 23, 24, 25, 26)	RPACKX00082	RPACKX00092
Single Graphite Ribbon/Filament (Contains keys 23, 23, 24, 26)	RPACKX00112	RPACKX00122
Double Graphite Ribbon/Filament (Contains keys 23, 23, 24, 26)	RPACKX00172	RPACKX00182

### Repair Kits (ENVIRO-SEAL)

Stem Diameter, mm (Inches) Yoke Boss Diameter, mm (Inches)	12.7 (1/2) 71 (2-13/16)	19.1 (3/4) 90 (3-9/16)	25.4 (1) 127 (5)	31.8 (1-1/4) 127 (5, 5H)
Double PTFE (Contains keys 214, 215, 218)	RPACKX00202	RPACKX00212	RPACKX00222	RPACKX00232
Graphite ULF (Contains keys 207, 208, 209, 210, 214)	RPACKX00602	RPACKX00612	RPACKX00622	RPACKX00632
Duplex (Contains keys 207, 209, 214, 215)	RPACKX00302	RPACKX00312	RPACKX00322	RPACKX00332

### Retrofit Kits (ENVIRO-SEAL)

Stem Diameter, mm (Inches) Yoke Boss Diameter, mm (Inches)	12.7 (1/2) 71 (2-13/16)	19.1 (3/4) 90 (3-9/16)	25.4 (1) 127 (5)	31.8 (1-1/4) 127 (5, 5H)
Double PTFE (Contains keys 200, 201, 211, 212, 214, 215, 216, 217, 218, tag, cable tie)	RPACKXRT022	RPACKXRT032	RPACKXRT042	RPACKXRT052
Graphite ULF (Contains keys 200, 201, 207, 208, 209, 210, 211, 212, 214, 217, tag, cable tie)	RPACKXRT272	RPACKXRT282	RPACKXRT292	RPACKXRT302
Duplex (Contains keys 200, 201, 207, 209, 211, 212, 214, 215, 216, 217, tag, cable tie)	RPACKXRT222	RPACKXRT232	RPACKXRT242	RPACKXRT252

## **Parts List**

Numerous available combinations of valve parts make selection of some parts difficult; when ordering valve parts for which a part number is not listed, provide the valve serial number with the order, permitting proper selection of replacement parts to be made at the factory.

#### Note

Part numbers are shown for recommended spares only. For part numbers not shown, contact your Emerson Process Management sales

(ey	Description	Part Number
1	Valve Body If you need a valve body as a replacement pa	rt order byvalve
	size, serial number, and desired material.	it, order by valve
2*	Cage/Baffle Assy	See following table
3	3,	see following table
3 4*	Bonnet Spacer Seat Ring	Coo following table
4 5*	Valve Plug	See following table
5 6*	Valve Plug Valve Stem	See following table
-		See following table
7*	Pin	See following table
8*	Seal Ring/Piston Ring	See following table
9*	Back Up Ring	See following table
10*	Retaining Ring (for HPT/HPAT only)	
	S30200 (302 SST)	
	For 38.1 mm (1.5 inch) port diameter	13A8519X012
	For 47.6 mm (1.875 inch) port diameter	10A4220X012
	For 63.5 mm (2.5 inch) port diameter	17A4311X012
	For 73.0 mm (2.875 inch) port diameter	10A4219X012
	For 87.3 mm (3.4375 inch) port diameter	10A5350X012
	For 98.4 mm (3.625 inch) port diameter	16A5484X012
	For 111.1 mm (4.375 inch) port diameter	10A4225X012
	For 115.8 mm (4.5625 inch) port diameter	17A4415X012
	For 133.4 mm (5.25 inch) port diameter	17A4398X012
	For 136.5 mm (5.375 inch) port diameter	10A5410X012
	N07750 for NACE	
	For 38.1 mm (1.5 inch) port diameter	13A8519X032
	For 47.6 mm (1.875 inch) port diameter	10A4220X082
	For 63.5 mm (2.5 inch) port diameter	17A4311X032
	For 73.0 mm (2.875 inch) port diameter	10A4219X082
	For 87.3 mm (3.4375 inch) port diameter	10A5350X082
	For 98.4 mm (3.625 inch) port diameter	16A5484X052
	For 111.1 mm (4.375 inch) port diameter	10A4225X062
	For 115.8 mm (4.5625 inch) port diameter	17A4415X032
	For 133.4 mm (5.25 inch) port diameter	17A4398X042
	For 136.5 mm (5.375 inch) port diameter	10A5410X052
	. o solo (s.s. s interi) port didiricter	. 35 110/1052

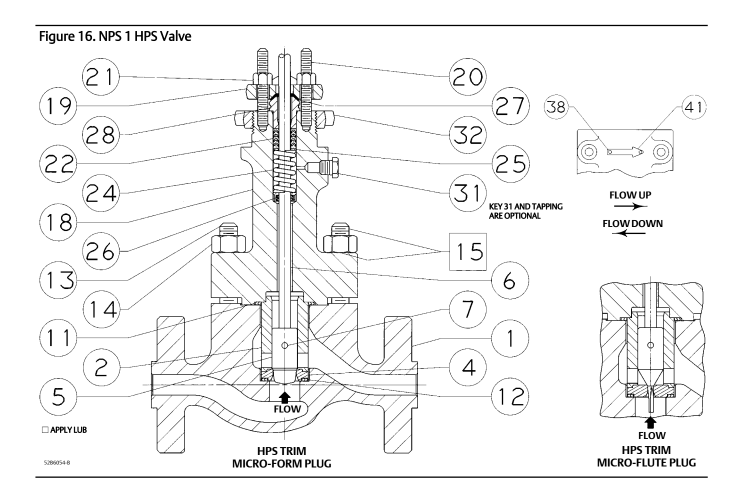
11* Bonnet Gasket See following table 12* Seat Ring Gasket See following table 13 Stud, Cont Thd 14 Hex Nut 15 Anti-Seize Lubricant (8 lb [3.6 Kg] can) 16 Nameplate 17 Wire 18 Bonnet If you need a bonnet as a replacement part, order by valve size and stem diameter, serial number, and desired material. 19 Packing Flange 20 Stud Bolt 21 Hex Nut 22* Packing Set See following table 23* Packing Ring See following table 23* Packing Ring See following table 24 Spring or Lantern Ring 25 Washer, Special 26* Packing Box Ring See following table 27* Upper Wiper See following table 28 Follower 29 Stud Bolt 30 Hex Nut 31 Pipe Plug (optional) 31 Lubricator (optional) 31 Lubricator (lsolating Valve (optional) 32 Yoke Locknut (optional) 33 Retaining Ring				
13 Stud, Cont Thd 14 Hex Nut 15 Anti-Seize Lubricant (8 lb [3.6 Kg] can) 16 Nameplate 17 Wire 18 Bonnet If you need a bonnet as a replacement part, order by valve size and stem diameter, serial number, and desired material. 19 Packing Flange 20 Stud Bolt 21 Hex Nut 22* Packing Set See following table 23* Packing Ring See following table 24 Spring or Lantern Ring 25 Washer, Special 26* Packing Box Ring See following table 27* Upper Wiper See following table 28 Follower 29 Stud Bolt 30 Hex Nut 31 Pipe Plug (optional) 31 Lubricator (optional) 31 Lubricator (potional) 32 Yoke Locknut (optional) 33 Retaining Ring				
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If you need a bonnet as a replacement part, order by valve size and stem diameter, serial number, and desired material.  Packing Flange  Stud Bolt  Hex Nut  Reading Set  See following table  Lopper Wiper  See following table  See following table  See following table  Lopper Wiper  See following table  See following table  See following table  Lopper Wiper  See following table				
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<ul> <li>Lubricator/Isolating Valve (optional)</li> <li>Yoke Locknut (optional)</li> <li>Baffle</li> <li>Retaining Ring</li> </ul>				
32 Yoke Locknut (optional) 36 Baffle 37 Retaining Ring				
36 Baffle 37 Retaining Ring				
37 Retaining Ring				
J J				
30 D: 6				
38 Drive Screw				
39* Piston Ring See following table				
40 Washer				
41 Flow Arrow				
63* Anti-Extrusion Ring See following table				
C-seal Trim (figure 10)				
2* Cage See following table				
4* Seat Ring See following table				
5* Valve Plug/Retainer See following table				
6* Valve Plug Stem, S20910 See following table				
8* Piston Ring, graphite (2 reg'd) See following table				

2*	Cage	See following table
4*	Seat Ring	See following table
5*	Valve Plug/Retainer	See following table
6*	Valve Plug Stem, S20910	See following table
8*	Piston Ring, graphite (2 reg'd)	See following table
64*	C-seal, N07718	See following table
		_

## TSO Trim (figures 7, 8, and 9)

	\	•	•	,
2*	Cage			See following table
4*	Seat Ring			See following table
5*	Plug/Stem Assembly			See following table
8*	Seal Ring			See following table
63*	Anti-Extrusion Ring			See following table
9*	Back Up Ring			See following table
10*	Retaining Ring			See following table

\*Recommended spare parts 31



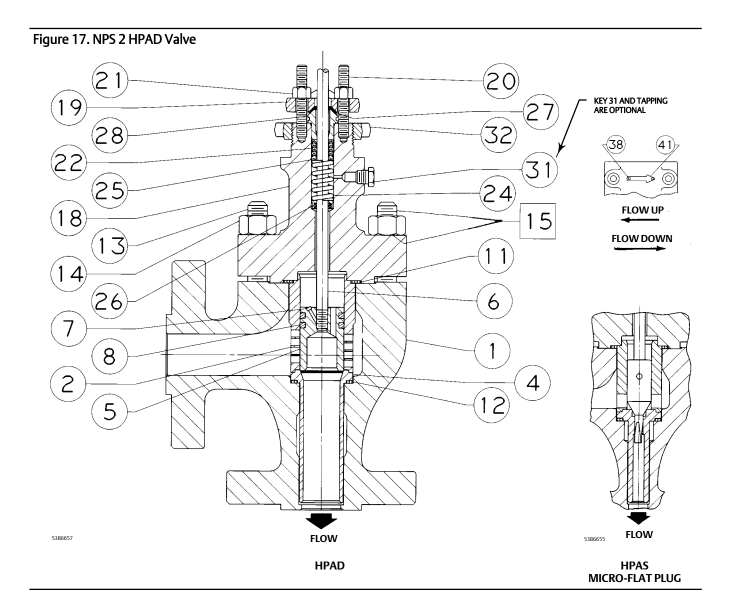
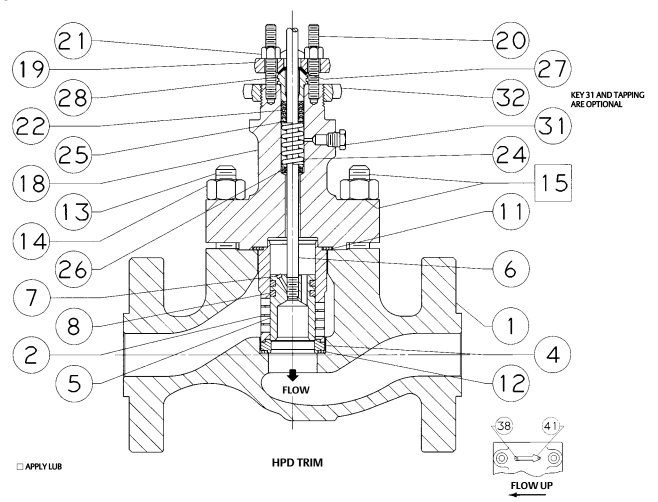
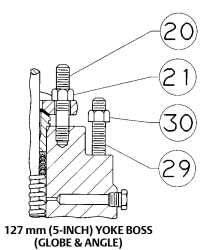
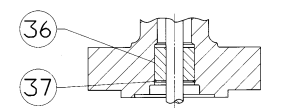


Figure 18. NPS 2-6 HPD Valve



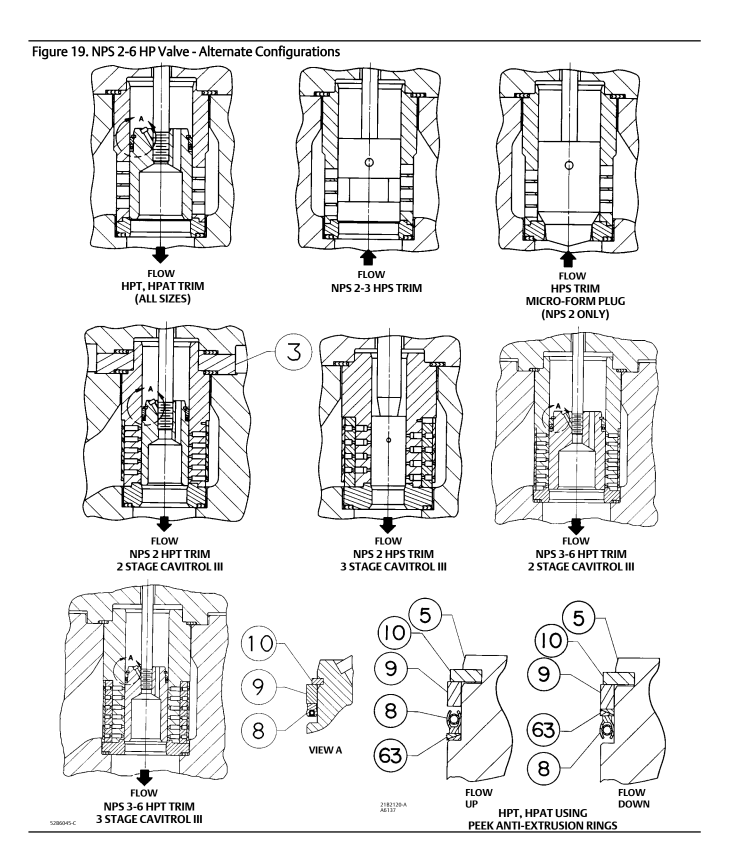




EXTENSION BONNET BAFFLE ASSEMBLY (NPS 2 ONLY) (GLOBE & ANGLE)

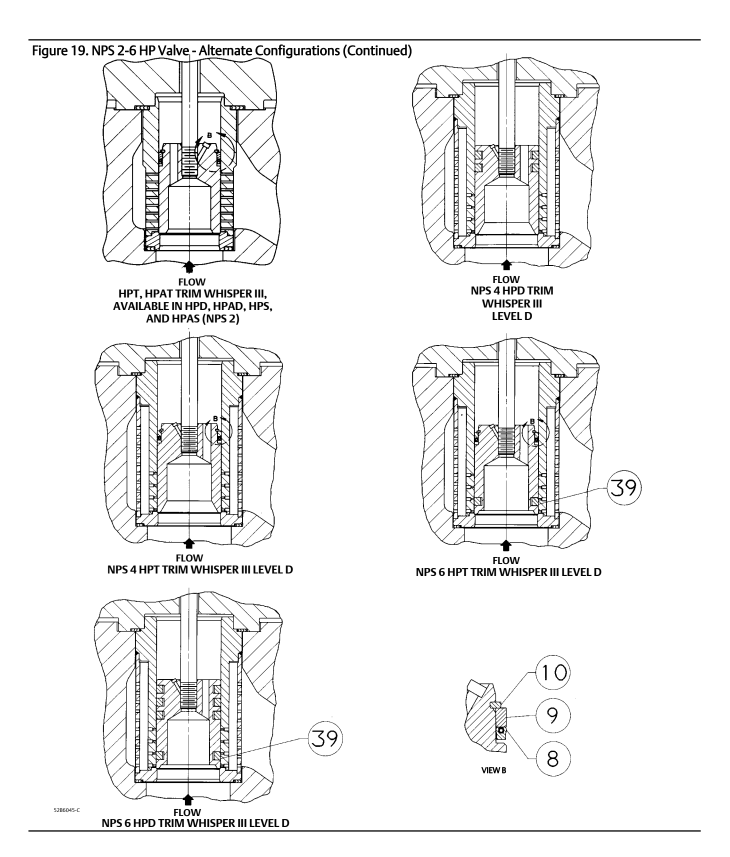
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**HP and HPA Valves** 

**Instruction Manual** D101634X012 July 2012



## Keys 22\*, 23\*, 27\*, 33\*, 34\*, and 35\* Soft Packing Parts

PACKING	KEY	PACKING PART		VALVES	STEM SIZE				
ARRANGEMENT	NUMBER	DESCRIPTION	12.7 mm (1/2 Inch)	19.1 mm (3/4 Inch)	25.4 mm (1-Inch)	31.8 mm (1-1/4 Inch)			
PTFE	22	Packing set (1 req'd for single, 2 req'd for double) <sup>(1)</sup> [includes keys 23, 33, 34, and 35]	1R290201012	1R290401012	1R290601012	1R290801012			
	27	Upper Wiper	1J872706332	1J872806332	1J872906332	1J873006332			
Low chloride graphite ribbon	23	Graphite Ribbon Ring (2 req'd)	1V3802X0022	1V2396X0022	1U6768X0022	1V5666X0022			
and filament, single	23	Graphite Filament Ring [2 req'd for 12.7 mm (1/2 inch) stem; 3 req'd for all others]	1E3190X0222	1E3191X0282	1D7518X0132	1D7520X0162			
Low chloride graphite ribbon	23	Graphite Ribbon Ring (3 req'd)	1V3802X0222	1V2396X0022	1U6768X0022	1V5666X0022			
and filament, double	23	Graphite Filament Ring [4 req'd for 12.7 mm (1/2 inch) stem; 5 req'd for all others]	1E3190X0222	1E3191X0282	1D7518X0132	1D7520X0162			
PTFE/composition, double	23	Packing Ring [10 req'd for 12.7 mm (1/2 inch) stem; 8 req'd for all others]	1E3199001042	1E319101042	1D7518X0012	1D7520X0012			
	27	Upper Wiper	1J872706332	1J872806332	1J872906332	1J873006332			
	*Recommended spare part.  1. Key 22 for double construction contains one extra Lower Wiper for all stem sizes. Discard upon assembly.								

Key 26\* Packing Box Ring

	QUANTITY	REQUIRED	VALVE STEM (	CONNECTION	MATERIAL
PACKING TYPE	Single Packing	Double Packing	mm	Inches	S31600 (316) Stainless Steel
	1	1	12.7	0.5	1J873235072
PTFE V-Ring	1	1	19.1	0.75	1J873335072
FIFE V-Killy	1	1	25.4	1	1J873435072
	1	1	31.8	1.25	1J873535072
	1	1	12.7	0.5	1J873235072
Low Chloride Graphite	1	1	19.1	0.75	1J873335072
Ribbon and Filament	1	1	25.4	1	1J873435072
	1	1	31.8	1.25	1J873535072
		1	12.7	0.5	1J873235072
PTFE/Composition		1	19.1	0.75	1J873335072
PTFE/Composition		1	25.4	1	1J873435072
		1	31.8	1.25	1J873535072

#### Key 2\* Cage for Valves Without Whisper Trim III Cage or Cavitrol III Trim

	E SIZE,		-	ravel.	MATERIAL				
N	PS	CAGE DESCRIPTION			S17400 (17-4	SA-182-F22	S31600 (316	NACE MR0175	
HP	HPA	DESCRIPTION	mm Inches SSI) W/HIU		SST) w/H1075 Heat Treatment	lon Nitride	Stainless Steel) Electrolized	S17400 H1150 DBL	
1	1	Quick opening	29	1.125	22B6047X012	22B6047X022	22B6048X012	22B6047X032	
2	2,3	Equal percentage Linear	29, 38 38	1.125, 1.5, 1.5	32B6028X012 32B6025X012	32B6028X022 32B6025X022	32B6029X012 32B6026X012	32B6028X032 32B6025X032	
3	4	Equal percentage Linear	38, 51 51	1.5, 2 2	42B8240X012 42B8242X012	42B8240X022 42B8242X022	42B8241X012 42B8243X012	42B8240X032 42B8242X032	
4	6	Equal percentage Linear	38, 51 51	1.5, 2 2	42B9320X012 42B9322X012	42B9320X022 42B9322X022	42B9321X012 42B9323X012	42B9320X032 42B9322X032	
6	8	Equal percentage Linear	64, 76 76	2.5, 3 3	43B0261X012 43B0079X012	43B0261X022 43B0079X022	43B0080X012 43B0081X012	43B0261X032 43B0079X032	

## Key 2\* Cage for Angle Valves with Restricted Port Equal Percentage Trim

			т	RAVEL	MATERIAL					
VALVE	VALVE SIZE, NPS	PORT DIAMETER	1101722		S17400 (17-4	F22	S31600 (316	NACE MR0175		
RATING			mm	Inches	SST) w/H1075 Heat Treatment	Nitride	Stainless Steel) Cr Ct	S17400 H1150 DBL		
	1	0.75	19, 29	0.75, 1.125	23B6618X012	23B6618X022	23B6619X012	23B6618X032		
		0.75	19, 29	0.75, 1.125	33B6642X012	33B66420X22	33B6643X012	33B6642X032		
CL1500	2 -	1	19, 29	0.75, 1.125	33B6628X012	33B6628X022	31B2079X012	33B6628X032		
		1.25	19, 29	0.75, 1.125	33B6631X012	33B6631X022	31B2080X012	33B6631X032		
		1.5	29, 38	1.125, 1.5	32B4234X012	32B4234X022	31B2086X012	32B4234X032		

#### Key 2\* Cage or Cage and Baffle Assembly for Valves with Whisper Trim III Cage

				Pr	ORT				MATERIAL	
VALVE RATING	VALVE SIZE, NPS		CAGE DESCRIPTION	DIAMETER		TR	AVEL	S17400 (17-4 Stainless Steel)	NACE MR0175	SA-182-F22
iotinto	НР	НРА	DESCRIPTION	mm	Inches	mm	Inches	with H1075 Heat Treatment	S17400 H1150 DBL	Nitride
	2	2, 3	Level A1	47.6	1.875	51	2	32B6057X012	32B6057X032	32B6057X022
	3	4	Level A1 Level B1	73.0 73.0	2.875 2.875	51 51	2 2	42B8244X012 42B8245X012	42B8244X032 42B8245X032	42B8244X022 42B8245X022
CL1500	4	6	Level A1 Level A3 Level B3 Level C3 Level D3 <sup>(1)</sup>	92.1 92.1 92.1 92.1 73.0	3.625 3.625 3.625 3.625 2.875	51 51 51 51 51	2 2 2 2 2	32B9324X012 32B9325X012 32B9326X012 32B9327X012 32B9328X012	32B9324X022 32B9325X022 32B9326X022 32B9327X022 32B9328X022	32B9324X032 32B9325X032 32B9326X032 32B9327X032 32B9328X032
	6	8	Level A1 Level B3 Level C3 Level D3 <sup>(1)</sup>	136.5 136.5 136.5 111.1	5.375 5.375 5.375 4.375	76 76 76 76	3 3 3 3	43B0082X012 43B0083X012 43B0084X012 33B0085X012	43B0082X022 43B0083X022 43B0084X022 33B0085X022	43B0082X032 43B0083X032 43B0084X032 33B0085X032
1. Cage and b	affle assembl	y.								

## Key 2\* Cage Assembly for HPS, HPAS<sup>(1)</sup>, HPT, or HPAT<sup>(1)</sup> Valves with Cavitrol III Trim

	, = -aage/1800o., 10. 1 0, 1 7										
			DODT	NAMETED	то	A)/FI		MATERIAL			
VALVE RATING	VALVE	CAGE ASSEMBLY DESCRIPTION	PORT DIAMETER		TRAVEL		S17400 (17-4 Stainless Steel)	NACE MR0175			
	SIZE, NPS		mm	Inches	mm	Inches	w/H1075 Heat Treatment	S17400 H1150 DBL			
	1	Full 2-stage	22.2	0.875	38	1.5	32B8266X022	32B8266X012			
	2	Full 2-stage Full 3-stage	44.5 25.4	1.75 1	51 51	2 2	33B0160X012 32B6070X012	33B0160X022 32B6070X022			
CL1500	3	Full 2-stage Full 3-stage	63.5 47.6	2.5 1.875	64 64	2.5 2.5	32B8252X012 32B8255X012	32B8252X022 32B8255X022			
	4	Full 2-stage Full 3-stage	87.3 73	3.4375 2.875	76 76	3	32B9331X012 32B9334X012	32B9331X022 32B9334X022			
	6	Full 2-stage Full 3-stage	133.4 115.8	5.25 4.5625	102 102	4 4	33B0088X012 33B0091X012	33B0088X022 33B0091X022			
1. NPS 1 and 2 only.											

## C-seal Parts for HPD and HPAD Valves (Keys $2^*$ , $5^*$ , $4^*$ , $64^*$ , $8^*$ , and $6^*$ )

	E SIZE, PS	PORT DIA	TRAVEL	TRIM	STI DIAM		CHARACTER- ISTIC	CAGE	PLUG/ RETAINER	SEAT RING	C-seal	PISTON RING (2 req'd)	STEM							
HPD	HPAD	Inch	Inch		mm	Inch	ISTIC	Key 2	Key 5	Key 4	Key 64	Key 8	Key 6							
				201B	19.1	3/4	Linear	44B9820X012	27B1676X012	22B6095X012	24B3621X012	14B3620X012	1U3416X0042							
				2015	15.1	3/7	Equal %	47B1674X012	27810707012	22000337012	24030217012	14030207012	103410/0042							
				202	19.1	3/4	Linear		24B7070X012	22B6095X012	24B3621X012	14B3620X012	1U3416X0042							
3	4	2.875	2	202	15.1	3/7	Equal %	44B7068X012	24870707012	22000337012	24030217012	14030207012	103410/0042							
	7	2.073	2	208	208	208	19.1	3/4	Whisper III-A1	47B2276X012	24B7070X012	22B6095X012	24R3621X012	14B3620X012	1U3416X0042					
			200	13.1	3/1	Whisper III-B1	48B0643X012	21870707012	22000337012	2 10302 17(012	11050207012	10311070012								
				210	25.4	1	Linear	44B9820X012	24B9822X012	22B6095X012	24B3621X012	14B3620X012	1K7447X0042							
				210	23.1	· ·	Equal %	47B1674X012	21030227012	22000337012	2 10302 17(012	11050207012	1107 117700 12							
			201B	19.1	3/4	Linear		37B2274X012	22B9339X012	23B9198X012	14B5340X012	10A9265XV62								
										2015	.5	57.	Equal %	47B1672X012	3,522, 1,1012	22833337612	233313071012	1 1000 10710 12	10/15205/1102	
													19.1	3/4	Linear	44B3622X012	34B5342X022	22B9339X012	23B9198X012	14B5340X012
				202		19.1 3/4	Equal %		3 1033 12/1022	220333371012	23331307012	1 1000 10710 12	10/15205/1102							
4	6	3.625	2	202	25.4	1	Linear	44B3622X012	34B5342X012	22B9339X012	23B9198X012	14B5340X012	11A3429XG52							
						·	Equal %													
				203	25.4	1	Whisper III-A1	34B9836X012	34B9837X012	22B9339X012	23B9198X012	14B5340X012	11A3429XG52							
				208	19.1	3/4	Whisper III-C3	34B5343X012	34B5342X022	22B9339X012		14B5340X012	10A9265XV62							
					25.4	1	Whisper III-A1	37B0194X012	34B5342X012	22B9339X012	23B9198X012	14B5340X012	11A3429XG52							
				202	25.4	1	Equal %	43B9204X012	34B3619X012	23B0094X012										
	6 8 5.375										207	25.4	1	Whisper III-B3	47B3201X012	37B3203X012	23B0093X012			11A3429XG52
6		5.375	3	3 208	25.4	1	Whisper III-A1	47B3208X012	-		24B2191X012	13B9186X012								
			<u> </u>	201B	31.8	1-1/4	Linear	47B8742X012	37B8744X012	233003 17.012			10A6073X072							
			208	31.8	1-1/4	Whisper III-A1	47B3208X012	34B3619X022				10/100/3/10/2								

## TSO Parts for HPS and HPT Valves (Keys 2\*, 4\*, and 5\*)

VALVE SIZE	PORT DIA	TVL	TRIM	ST	EM IETER	ACTUATOR GROUP	CHARACTER-	CAGE	SEAT RING	PLUG/ STEM ASSY
NPS	Inch	Inch	I KIIVI	mm	Inch	ACTUATOR GROUP	ISTIC	Key 2	Key 4	Key 5
2			810A				Cavitrol III	32B6070X012	37B9555X012	27B9559X022
HPS	0.8125	2	816	19.1	3/4	1	3-Stage	32B6070X012	38B1877X012	27B9559X032
			810A					32B8255X012	27B6587X012	27B3115X022
3			816	12.7	1/2	400	Cavitrol III	32B8255X022	27B6588X012	27B3115X032
HPT	1.6875	2.5	810A	10.1	2/4	1	3-Stage	32B8255X012	27B6587X012	27B3115X042
			816	19.1	3/4	1		32B8255X022	27B6588X012	27B3115X052
			810A	19.1	3/4	1		32B9334X012	27B6596X012	27B6604X012
4	2.6875	3	816	19.1	3/4	'	Cavitrol III	32B9334X022	27B6597X012	27B6604X022
HPT	2.0073	3	810A	25.4	1	100 & 101	3-Stage	32B9334X012	27B6596X012	27B6604X032
			816	23.4	'	100 & 101		32B9334X022	27B6597X012	27B6604X042
			810A	19.1	3/4	401, 403 402		33B0091X012	38B2652X012	38B2647X012 38B2647X022
	6 HPT 4.375 4		816	19.1	3/4	401, 403 402		33B0091X022	38B2653X012	38B2647X052 38B2647X062
		4	810A	25.4	1	404 405, 406 407	Cavitrol III 3-Stage	33B0091X012	38B2652X012	38B2654X012 38B2654X022 38B2654X032
			816	25.4	1	404 405, 406 407		33B0091X022	38B2653X012	38B2654X072 38B2654X082 38B2654X092
		2.5 &	812	19.1	3/4	1	Linear Equal %	43B0079X012 43B0261X012	38B2283X012	38B2274X012
		3	818	19.1	3/4	1	Linear Equal %	43B0079X032 43B0261X032	38B2284X012	38B2274X032
		2.5				100	Linear Equal %	43B0079X012 43B0261X012		38B2275X012
6	5.1875	3	812	25.4	1	100	Linear Mod Equal %	43B0079X012 43B0261X012	38B2283X012	38B2275X022
HPT	3.10/3	3				101	Linear Mod Equal %	43B0079X012 43B0261X012		38B2275X022
	2.5	2.5				100	Linear Equal %	43B0079X032 43B0261X032		38B2275X052
	3		818	25.4	1	100	Linear Mod Equal %	43B0079X032 43B0261X032	38B2284X012	38B2275X062
						101	Linear Mod Equal %	43B0079X032 43B0261X032		38B2275X062

## TSO Parts for HPS and HPT Valves (Keys 8\*, 63\*, 9\*, and 10\*)

VALVE SIZE	PORT DIA	TVL	TRIM	ST	EM IETER	ACTUATOR	CHARACTER-	SEAL RING	ANTI-EXT RING	BACKUP RING	RETAINING RING	
NPS	Inch	Inch		mm	Inch	GROUP	ISTIC	Key 8	Key 63	Key 9	Key 10	
2	0.8125	2	810A	19.1	3/4	1	Cavitrol III					
HPS	0.6125	2	816	19.1	3/4	-	3-Stage					
			810A	12.7	1/2	400				10A4218X022	10A4220X012	
3	1.6875	2.5	816	12.7	1/2	400	Cavitrol III	10A4216X102	22B4694X012	10A4218X012	10A4220X082	
HPT	1.0075	2.5	810A	19.1	3/4	1	3-Stage	10/11210/1102	22040347012	10A4218X022	10A4220X012	
			816	13.1	3/4					10A4218X012	10A4220X082	
			810A	19.1	3/4	1				10A4217X012	10A4219X012	
4	2.6875	3	816	15.1	3/4	'	Cavitrol III	10A4215X102	22B2617X012	10A4217X022	10A4219X052	
HPT	2.0073	,	810A	25.4	1	100 & 101	3-Stage	10/(1215/(102	22020177012	10A4217X012	10A4219X012	
			816	23.1	L '					10A4217X022	10A4219X052	
			810A	19.1	3/4	401, 403 402		17A4413X042	21B2141X012	17A4414X012	17A4415X042	
	6 HPT 4.375 4		816	15.1	3/4	401, 403 402		17A4413X042	21B2141X012	17A4414X022	17A4415X032	
		4	4	4	810A	25.4	1	404 405, 406 407	Cavitrol III 3-Stage	17A4413X042	21B2141X012	17A4414X012
			816	23.4		404 405, 406 407		17A4413X042	21B2141X012	17A4414X022	17A4415X032	
		2.5 &	812	19.1	3/4	1	Linear Equal %	10A5411X102	21B9342X012	10A5409X012	10A5410X012	
		3	818	19.1	3/4	1	Linear Equal %	10A5411X102	21B9342X012	10A5409X022	10A5410X052	
		2.5				100	Linear Equal %					
6	5.1875	3	812	25.4	1	100	Linear Mod Equal %	10A5411X102	21B9342X012	10A5409X012	10A5410X012	
HPT	3.1673	3				101	Linear Mod Equal %					
		2.5				100	Linear Equal %					
		3	818	25.4	1	100	Linear Mod Equal %	10A5411X102	21B9342X012	10A5409X022	10A5410X052	
		3				101	Linear Mod Equal %					

Key 4\* Seat Ring for Constructions without Cavitrol III Cage

VALVE		-	PORT		SEAT RING MATERIAL	
SIZE, NPS	DESIGN	mm	Inches	S41600 (416 SST)	S31600 (316 SST) CoCr-A Seat	S31600 CoCr-A Seat & Bore
		6.4	0.25	22B6020X012		22B6061X012
		9.5	0.375	22B6021X012		22B6062X012
	Micro-Form, Micro-Flute	12.7	0.5	22B6022X012		22B6063X012
1		19.1	0.75	22B6023X012	22B6064X012	
		25.4	1	22B6019X012	22B6065X012	
	HPAS	19.1	0.75	23B6626X012	23B6627X012	
		6.4	0.25	23B0170X012	23B0171X012	
		9.5	0.375	22B4186X012	22B4208X012	
		12.7	0.5	23B0172X012	23B0173X012	
	Micro-Form and Micro-Flute	19.1	0.75	23B0174X012	23B0175X012	
	Wilcio-Flute	25.4	1	23B0176X012	23B0177X012	
-		31.8	1.25	22B6000X012	22B6001X012	
2		38.1	1.5	22B6002X012	22B6003X012	
		19.1	0.75	23B6652X012	23B6653X012	
		25.4	1	23B6629X012	22B4241X012	
	HPAS	31.8	1.25	23B6658X012	22B4242X012	
		38.1	1.5	22B4235X012	22B4243X012	
	HPD, HPT, HPS	47.6	1.875	22B6004X012	22B6005X012	
3	All	73.0	2.875	22B6094X012	22B6095X012	
4	HPD and HPT Whisper III Level A1, A3, B3, C3	92.1	3.625	22B9338X012	22B9339X012	
4	HPD and HPT Whisper III Level D3	73.0	2.875	22B9340X012	22B9341X012	
6	HPD and HPT Whisper III Level A1, B3, C3	136.5	5.375	23B0093X012	23B0094X012	
ь	HPD and HPT Whisper III Level D3	111.1	4.375	23B0095X012	23B0096X012	

## Key 4\* Seat Ring for Globe Valve with Cavitrol III Trim

	VALVE CIZE	2-STAG	E	3-STAGE		
VALVE RATING	VALVE SIZE, NPS	S44004 (440C SST) with Heat Treatment	S31600 (316 SST) CoCr-A	S44004 with Heat Treatment	S31600 CoCr-A	
	1	22B8353X012	22B8354X012			
	2	23B0163X012	23B0164X012	22B6068X012	22B6069X012	
CL1500	3	22B6096X012	22B6097X012	22B6098X012	22B6099X012	
	4	22B9342X012	22B9343X012	22B9344X012	22B9345X012	
	6	23B0097X012	23B0098X012	23B0099X012	23B0100X012	

## Key 4\* Seat and Liner for Buttweld End and Socket Weld End Angle Valves

VALVE RATING	VALVE SIZE, NPS	DESIGN		ORT METER	SEAT AND LINER MATERIAL		
			mm	Inches	S44004 (440C SST)	R30006 (Alloy 6)	
			6.4	0.25	23B6623X012	23B6623X022	
	1	Micro-Flute	9.5	0.375	23B6625X012	23B6625X022	
			12.7	0.5	23B6624X012	23B6624X022	
		Micro-Flute	6.4	0.25	23B6650X012	23B6650X022	
			9.5	0.375	23B7141X012	23B7141X022	
CL1500			12.7	0.5	23B6651X012	23B6651X022	
	2		19.1	0.75	23B6647X012	23B6647X022	
	2	HPAS	25.4	1	23B7143X012	23B7143X022	
		HPAS	31.8	1.25	23B7145X012	23B7145X022	
	_		38.1	1.5	23B7147X012	23B7147X022	
		HPAD, HPAT	47.6	1.875	23B6645X012	23B6645X022	

## Key 4\* Seat and Liner for ASME and EN Flanged Angle Valves

VALVE RATING	VALVE SIZE, NPS	DESIGN		ORT METER	SEAT AND LINER MATERIAL		
			mm	Inches	S44004 (440C SST)	R30006 (Alloy 6)	
			6.4	0.25	23B6620X012	23B6620X022	
	1	Micro-Flute	9.5	0.375	23B6622X012	23B6622X022	
			12.7	0.5	23B6621X012	23B6621X022	
			6.4	0.25	23B6648X012	23B6648X022	
		Micro-Flute	9.5	0.375	23B7140X012	R30006 (Alloy 6) 23B6620X022 23B6622X022 23B6621X022	
CL1500			12.7	0.5	23B6649X012	23B6649X022	
	2		19.1	0.75	23B6646X012	23B6646X022	
	2	HPAS	25.4	1	23B7142X012	23B7142X022	
		ПРАЗ	31.8	1.25	23B7144X012	23B7144X022	
			38.1	1.5	23B7146X012	23B7146X022	
		HPAD, HPAT	47.6	1.875	23B6644X012	23B6644X022	

Key 5\* Valve Plug for HPS and HPAS Valves with Micro-Form Plug

						MATERIAL																																
VALVE SIZE,		/E STEM NECTION		ORT METER	Trim 201A	Size 1 Trim 202, 203, 204, 210 Size 2 Trim 202	Size 2 Trim 203, 204, 210 S31600 (316																															
NPS	mm	Inches	mm	Inches	S41600 (416 Stainless Steel)	S31600 (316 Stainless Steel) CoCr-A Seat, Guide, and Contour	Stainless Steel) CoCr-A Seat, Guide, and Contour																															
			6.4	0.25	16A5327X012	16A5404X012																																
			9.5	0.375	12B2696X052	19A6765X032																																
	12.7	1/2	12.7	0.5	16A5328X012	16A5405X012																																
1			19.1	0.75	16A5329X012	16A5406X012																																
			25.4	1	16A5331X012	16A5408X012																																
	19.1	3/4	19.1	0.75	16A5330X012	16A5407X012																																
		3/4	25.4	1	16A5332X012	16A5409X012																																
			6.4	0.25	23B0188X012	23B0165X012	23B0165X022																															
		1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2														,							12.7	0.5	10B3297X012	11B7697X012	11B7697X042
	12.7													19.1	0.75	19A5980X042	18A4133X012	18A4133X022																				
	12.7	1/2	25.4	1	23B0166X012	23B0167X012	23B0167X022																															
			31.8	1.25	18A1637X012	28A1638X052	28A1638X012																															
			38.1	1.5	16A5402X012	26A5410X052	26A5410X012																															
2			19.1	0.75	23B0168X012	19A7924X032	19A7924X052																															
	10.1	2/4	25.4	1	18A4222X012	10B8013X012	10B8013X042																															
	19.1	3/4	31.8	1.25	18A1639X012	28A1640X132	28A1640X012																															
			38.1	1.5	16A5333X012	26A5411X122	26A5411X012																															
			25.4	1	23B0169X012	12B0079X012	12B0079X022																															
	25.4	1	31.8	1.25	18A1641X012	28A1642X062	28A1642X012																															
			38.1	1.5	16A5334X012	26A5412X072	26A5412X012																															

## Key 5\* Valve Plug for NPS 1 HPS and HPAS Valves with Micro-Flute Plug (Flow-Up Only)

		PC	ORT	1	MATERIAL  Trim 202, 203, 204  S31600 (316 Stainless Steel)  with Alloy 6 (CoCr-A)  Seat, Guide, and Tip			
VALVE RATING	PLUG STYLE	DIAN	METER	Trim 201A S44004 (440C	Trim 202, 203, 204 \$31600 (316 Stainless Steel) with Alloy 6 (CoCr-A) Seat, Guide, and Tip  17A8607X052 18A1646X012 17A8608X052 18A1648X012			
KATING	STILL	mm	Inches	Stainless Steel) with Heat Treatment	with Alloy 6 (CoCr-A)			
	1 Flute	6.4	0.25	18A1643X012	17A8607X052			
	2 Flutes	6.4	0.25	18A1644X012	18A1646X012			
CL1500	3 Flutes	6.4	0.25	18A1645X012	17A8608X052			
	3 Flutes	9.5	0.375	18A1647X012	18A1648X012			
	3 Flutes	12.7	0.5	18A1649X012	18A1650X012			

#### Key 5\* Valve Plug for HPAS Valves with Micro-Flute Plug (Flow-Down Only)

			n	OPT		MATERIAL		
VALVE RATING	VALVE PLUG SIZE. NPS STYLE			Trim 201A S44004 (440C	Size 1 Trim 202, 203, 204 Size 2 Trim 202 S31600 (316	Size 2		
KATIIVG	312L, 141 3	31122	mm	Inches	Stainless Steel) with Heat Treatment	Stainless Steel) with Alloy 6 (CoCr-A) Seat, Guide, and Tip	Trim 203, 204	
	1	1 Flute	6.4 9.5 12.7	0.25 0.375 0.5	18A1643X012 21B4245X012 21B4246X012	17A8607X052 21B4240X012 21B4243X012		
CLIEDO		2 Flute	12.7	0.5	21B4244X012	21B4230X012		
CL1500	2	1 Flute	6.4 9.5 12.7	0.25 0.375 0.5	21B4247X012 21B4251X012 21B4252X012	21B4254X012 21B4255X012 21B4259X012	21B4254X022 21B4255X022 21B4259X022	
	-	2 Flute	12.7	0.5	22B5881X012	22B5882X012	22B5882X022	

## Key 5\* Valve Plug for Cavitrol III Trim

		J TOT CAVICION			LVE	P	ORT		MATERIAL	
VALVE SIZE.	VALVE	CAGE ASSEMBLY	ACTUATOR		ECTION		METER	S44004 (440C	S31600 (316	\$31600
NPS	DESIGN	DESCRIPTION	GROUP	mm	Inches	mm	Inches	Stainless Steel) w/ Heat Treatment w/ S20910 Stem	Stainless Steel) w/ CoCr-A Seat and Guide w/ S20910 Stem	w/ CoCr-A Seat and Guide w/ S31600 Stem
1	HPS,	2	1	12.7	1/2	22.2	0.875	22B8351X022	22B8352X022	22B8351X042
'	HPAS	2-stage	1	19.1	3/4	22.2	0.875	22B8351X032	22B8352X032	22B8351X052
	HPT,	2 stage	1	12.7	1/2	44.5	1.75	37A2294X052	37A2295X102	37A2294X072
2	HPAT	2-stage	1	19.1	3/4	44.5	1.75	37A2294X062	37A2295X112	37A2294X082
	HPS, HPAS	3-stage	1	19.1	3/4	25.1	1	22B6074X012	22B6075X012	22B6074X032
			400	12.7	1/2	63.5	2.5	37A4303X052	37A4306X032	37A4303X062
3	HPT	2 stage	1	19.1	3/4	63.5	2.5	37A4304X052	37A4307X042	37A4304X062
3	HPI	2-stage	100	25.4	1	63.5	2.5	37A4304X052	37A4308X052	37A4305X012
			101	25.4	1	63.5	2.5	37A4305X062	37A4308X062	37A4305X032
			400	12.7	1/2	47.6	1.875	37A4320X052	37A4322X042	37A4320X062
	LIDT	HPT 3-stage	1	19.1	3/4	47.6	1.875	37A4321X112	37A4323X102	37A4321X122
3	HPI		100	25.4	1	47.6	1.875	37A4321X132	37A4323X112	37A4321X032
			101	25.4	1	47.6	1.875	37A4321X142	37A4323X122	37A4321X042
		2 4	1	19.1	3/4	87.3	3.4375	24A5259X092	24A5280X052	24A5259X062
	LIDT	2-stage	100, 101	25.4	1	87.3	3.4375	24A5260X072	24A5281X092	24A5260X062
4	HPT	3 .	1	19.1	3/4	73	2.875	38A0014X062	38A0016X062	38A0014X022
		3-stage	100, 101	25.4	1	73	2.875	38A0015X032	38A0017X032	38A0015X022
			401,403	19.1	3/4	133.4	5.25	37A4390X042	37A4393X042	37A4390X022
			402	19.1	3/4	133.4	5.25	37A4390X052	37A4393X052	37A4390X032
			404	25.4	1	133.4	5.25	37A4391X072	37A4394X052	37A4391X022
		3 4	405, 406	25.4	1	133.4	5.25	37A4391X082	37A4394X062	37A4391X032
		2-stage	407	25.4	1	133.4	5.25	37A4391X092	37A4394X072	37A4391X042
			404	31.8	1-1/4	133.4	5.25	37A4392X052	37A4395X052	37A4392X022
			405, 406	31.8	1-1/4	133.4	5.25	37A4392X062	37A4395X062	37A4392X032
6	HPT		407	31.8	1-1/4	133.4	5.25	37A4392X072	37A4395X072	37A4392X042
ь	HPI		401,403	19.1	3/4	115.8	4.5625	37A4407X042	37A4410X042	37A4407X022
			402	19.1	3/4	115.8	4.5625	37A4407X052	37A4410X052	37A4407X032
			404	25.4	1	115.8	4.5625	37A4408X062	37A4411X052	37A4408X092
		3 4	405, 406	25.4	1	115.8	4.5625	37A4408X072	37A4411X062	37A4408X032
		3-stage	407	25.4	1	115.8	4.5625	37A4408X082	37A4411X072	37A4408X102
			404	31.8	1-1/4	115.8	4.5625	37A4409X052	37A4412X052	37A4409X022
			405, 406	31.8	1-1/4	115.8	4.5625	37A4409X062	37A4412X062	37A4409X082
			407	31.8	1-1/4	115.8	4.5625	37A4409X072	37A4412X072	37A4409X042

Key 5\* Valve Plug for an NPS 2 to 6 CL1500 Globe Valve Without Micro-Form, Micro-Flute, or Cavitrol III Trim Also for Use with an NPS 2 to 3 Globe Valve with a Whisper Trim III Cage

		V	ALVE				MATER	IAL	
VALVE SIZE, NPS	VALVE DESIGN	STEM CONNECTION			ORT METER	Trim 201 and 207 Size 2 and 3 Trim 201	Trim 202 and 208 Size 2 and 3 Trim 202 Size 4 and 6	Trim 203 S31600	Trim 204 and 209, 210 Size 2 and 3 Trim 204, 210
		mm	Inches	mm	Inches	Size 4 and 6 S41600 (416 Stainless Steel)	S31600 (316 Stainless Steel) CoCr-A Seat/Guide	CoCr-A Seat/Guide	Size 4 and 6 S31600
	HPD	12.7 19.1	1/2 3/4	47.6 47.6	1.875 1.875	32B6006X012 32B6008X012	32B6007X022 32B6008X022	32B6007X012 32B6008X012	32B6007X012 32B6008X012
2	HPT	12.7 19.1	1/2 3/4	47.6 47.6	1.875 1.875	32B6010X012 32B6012X012		32B6011X012 32B6013X012	32B6011X012 32B6013X012
	HPS	12.7 19.1 25.4	1/2 3/4 1	47.6 47.6 47.6	1.875 1.875 1.875	16A5344X012 16A5345X012 16A5346X012	36A5423X062 36A5424X082 36A5425X042	36A5423X012 36A5424X012 36A5425X012	36A5423X012 36A5424X012 36A5425X012
	HPD	12.7 19.1 25.4	1/2 3/4 1	73 73 73	2.875 2.875 2.875	32B8246X012 32B8248X012 32B8250X012	32B8247X032 32B8249X032 32B8251X032	32B8247X012 32B8249X012 32B8251X012	32B8247X022 32B8249X022 32B8251X022
3	НРТ	12.7 19.1 25.4	1/2 3/4 1	73 73 73	2.875 2.875 2.875	36A5350X012 36A5351X012 36A5352X012		36A5429X012 36A5430X012 36A5431X012	36A5429X012 36A5430X012 36A5431X012
	HPS	19.1 25.4	3/4 1	73 73	2.875 2.875	16A5354X012 16A5355X012	36A5433X042 36A5434X062	36A5433X012 36A5434X012	36A5433X012 36A5434X012
4	HPD	19.1 25.4	3/4 1	92.1 92.1	3.625 3.625	32B9346X012 32B9348X012	32B9347X022 32B9349X022	32B9347X012 32B9349X012	32B9347X032 32B9349X032
4	HPT	19.1 25.4	3/4 1	92.1 92.1	3.625 3.625	36A5358X012 36A5359X012		36A5437X092 36A5438X062	36A5437X132 36A5438X092
		19.1	3/4	136.5	5.375	36A5362X012	36A5441X092 <sup>(1)</sup> 36A5441X132 <sup>(2)</sup>	36A5441X052	36A5441X092
	LIBB	25.4	1	136.5	5.375	36A5363X012	36A5442X102 <sup>(1)</sup> 36A5442X112 <sup>(2)</sup>	36A5442X042	36A5442X102
6	HPD	31.8	1-1/4	136.5	5.375	36A5364X012	36A5443X082 <sup>(1)</sup> 36A5443X092 <sup>(2)</sup>	36A5443X042	36A5443X082
6 HPT		50.8	2	136.5	5.375	39A6740X012	38A6943X072 <sup>(1)</sup> 38A6943X082 <sup>(2)</sup>	38A6943X042	38A6943X072
	НРТ	19.1 25.4 31.8 50.8	3/4 1 1-1/4 2	136.5 136.5 136.5 136.5	5.375 5.375 5.375 5.375	36A5365X012 36A5366X012 36A5367X012 30B2224X012		36A5444X012 36A5445X012 36A5446X012 38A8300X012	36A5444X012 36A5445X012 36A5446X012 38A8300X012

<sup>2.</sup> For 500° to 1050°F (260° to 566°C) temperature range (Trim 202H).

Key 5\* Valve Plug for an NPS 2 to 8 CL1500 Angle Valve Without Micro-Form, Micro-Flute, or Cavitrol III Trim Also for Use with an NPS 2 to 4 Angle Valve with a Whisper Trim III Cage

		VALVE				VALVE									VALVE					I DODT				MATERIA	L	
VALVE SIZE, NPS	VALVE DESIGN	S	TEM NECTION		PORT METER	Trim 201 and 207 Size 2 and 3 Trim 201	Trim 202 and 208 Size 2 and 3 Trim 202 Size 4 and 6	Trim 203 S31600	Trim 204 and 209, 210 Size 2 and 3 Trim 204, 210																	
141 3		mm	Inches	mm	Inches	Size 4 and 6 S41600 (416 Stainless Steel)	S31600 (316 Stainless Steel) CoCr-A Seat/Guide	CoCr-A Seat/Guide	Size 4 and 6 S31600																	
	HPAD	12.7 19.1	1/2 3/4	47.6 47.6	1.875 1.875	32B6006X012 32B6008X012	32B6007X022 32B6008X022	32B6007X012 32B6008X012	32B6007X012 32B6008X012																	
2, 3	HPAT	12.7 19.1	1/2 3/4	47.6 47.6	1.875 1.875	32B6010X012 32B6012X012		32B6011X012 32B6013X012	32B6011X012 32B6013X012																	
	HPAS <sup>(3)</sup>	12.7 19.1 25.4	1/2 3/4 1	47.6 47.6 47.6	1.875 1.875 1.875	16A5344X012 16A5345X012 16A5346X012	36A5423X062 36A5424X082 36A5425X042	36A5423X012 36A5424X012 36A5425X012	36A5423X012 36A5424X012 36A5425X012																	
4	HPAD	12.7 19.1 25.4	1/2 3/4 1	73 73 73	2.875 2.875 2.875	32B8246X012 32B8248X012 32B8250X012	32B8247X032 32B8249X032 32B8251X032	32B8247X012 32B8249X012 32B8251X012	32B8247X022 32B8249X022 32B8251X022																	
4	HPAT	12.7 19.1 25.4	1/2 3/4 1	73 73 73	2.875 2.875 2.875	36A5350X012 36A5351X012 36A5352X012		36A5429X012 36A5430X012 36A5431X012	36A5429X012 36A5430X012 36A5431X012																	
6	HPAD	19.1 25.4	3/4 1	92.1 92.1	3.625 3.625	32B9346X012 32B9348X012	32B9347X022 32B9349X022	32B9347X012 32B9349X012	32B9347X032 32B9349X032																	
b	HPAT	19.1 25.4	3/4 1	92.1 92.1	3.625 3.625	36A5358X012 36A5359X012		36A5437X092 36A5438X062	36A5437X132 36A5438X092																	
		19.1	3/4	136.5	5.375	36A5362X012	36A5441X092 <sup>(1)</sup> 36A5441X132 <sup>(2)</sup>	36A5441X052	36A5441X092																	
	HPAD	25.4	1	136.5	5.375	36A5363X012	36A5442X102 <sup>(1)</sup> 36A5442X112 <sup>(2)</sup>	36A5442X042	36A5442X102																	
8	HIAD	31.8	1-1/4	136.5	5.375	36A5364X012	36A5443X082 <sup>(1)</sup> 36A5443X092 <sup>(2)</sup>	36A5443X042	36A5443X082																	
Ü		50.8	2	136.5	5.375	39A6740X012	38A6943X072 <sup>(1)</sup> 38A6943X082 <sup>(2)</sup>	38A6943X042	38A6943X072																	
	HPAT	19.1 25.4 31.8 50.8	3/4 1 1-1/4 2	136.5 136.5 136.5 136.5	5.375 5.375 5.375 5.375	36A5365X012 36A5366X012 36A5367X012 30B2224X012	  	36A5444X012 36A5445X012 36A5446X012 38A8300X012	36A5444X012 36A5445X012 36A5446X012 38A8300X012																	

<sup>2.</sup> For 500° to 1050°F (260° to 566°C) temperature range (Trim 202H).

# Key 5\* Valve Plug for an NPS 2 CL1500 Angle Valve Without Micro-Form, Micro-Flute, Micro-Flat, or Cavitrol III Trim Also for Use with an NPS 2 Angle Valve with a Whisper Trim III Cage

						MATERIAL					
VALVE VALVE SIZE, NPS DESIGN	CONNECTION		PORT DIAMETER		Trim 201 Size 1 and 2 Trim 207	Trim 202 Size 1 and 2 Trim 208	Trim 203 \$31600	Trim 204 Size 1 and 2 Trim 209			
3121, 111 3	DESIGN	mm	Inches	mm	Inches	Size 2 Whisper III S41600 (416 SST)	Size 2 Whisper III S31600 (316 SST) CoCr-A Seat/Guide	CoCr-A Seat/Guide	Size 2 Whisper III S31600 CoCr-A Seat/Guide		
	HPAD	12.7 19.1	1/2 3/4	47.6 47.6	1.875 1.875	32B6006X012 32B6008X012	32B6007X022 32B6008X022	32B6007X012 32B6008X012	32B6007X012 32B6008X012		
2	HPAT	12.7 19.1	1/2 3/4	47.6 47.6	1.875 1.875	32B6010X012 32B6012X012		32B6011X012 32B6013X012	32B6011X012 32B6013X012		
	HPAS	12.7 19.1 25.4	1/2 3/4 1	47.6 47.6 47.6	1.875 1.875 1.875	16A5344X012 16A5345X012 16A5346X012	36A5423X062 36A5424X082 36A5425X042	36A5423X012 36A5424X012 36A5425X012	36A5423X012 36A5424X012 36A5425X012		

<sup>3.</sup> HPAS is available in size NPS2 only.

Key 5\* Valve Plug for an NPS 1 to 2 CL1500 Angle Valve without Micro-Form, Micro-Flute, Micro-Flat, or Cavitrol III Trim With Restricted Port Equal Percentage Cage, Flow Down Only

		VALV	/E STEM	PORT		MATERIAL					
VALVE VALVE SIZE, NPS DESIGN		CONNECTION		DIAMETER		Trim 201	Trim 202 \$31600	Trim 203 S31600	Trim 204		
SIZE, INFS	DESIGN	mm	Inches	mm	Inches	S41600 (416 SST)	(316 SST) CoCr-A Seat/Guide	CoCr-A Seat/Guide	S31600 CoCr-A Seat/Guide		
1	HPAS	19.1	3/4	19.1	0.75	13B6632X012	13B6633X012	13B6633X012	13B6633X012		
		19.1	3/4	19.1	0.75	13B6660X012	13B6661X012	13B6661X012	13B6661X012		
١ ,	LIDAC	19.1	3/4	25.4	1	23B6630X012	21B2095X012	21B2095X012	21B2095X012		
2 HPAS -	25.4	1	31.8	1.25	23B6659X012	21B2098X022	21B2098X012	21B2098X022			
	25.4	1	38.1	1.5	22B4236X012	21B2099X022	21B2099X012	21B2099X022			

## Key 5\* Valve Plug for NPS 4 and 6 HP Valves with Whisper Trim III

						MATERIAL			
VALVE SIZE, NPS	VALVE DESIGN	VALVE STEM CONNECTION		PORT	DIAMETER	Trim 207 Size 4 and 6	Trim 208 Size 4 and 6 S31600 (316	Trim 209 Size 4 and 6	
3	DESIGN	mm	Inches	mm	Inches	S41600 (416 Stainless Steel)	Stainless Steel) CoCr-A Seat/Guide	S31600 CoCr-A Seat/Guide	
	LIDD	19.1 25.4	3/4 1	92.1 92.1	3.625 3.625	32B9346X012 32B9348X012	32B9347X022 32B9349X022	32B9347X032 32B9349X032	
	HPD	19.1 25.4	3/4 1	73 73	2.875 2.875	32B8248X012 32B8250X012	32B8249X032 32B8251X032	32B8249X022 32B8251X022	
4	LIDT	19.1 25.4	3/4 1	92.1 92.1	3.625 3.625	36A5358X012 36A5359X012		36A5437X132 36A5438X092	
	HPT	19.1 25.4	3/4 1	73 73	2.875 2.875	36A5351X012 36A5352X012		36A5430X012 36A5431X012	
		25.4	1	136.5	5.375	36A5363X092	36A5442X112 <sup>(1)</sup> 36A5442X122 <sup>(2)</sup>	36A5442X112	
	HPD	31.8	1-1/4	136.5	5.375	36A5364X052	36A5443X092 <sup>(1)</sup> 36A5443X102 <sup>(2)</sup>	36A5443X092	
6	ПРО	25.4	1	111.1	4.375	39A9100X022	39A9104X152 <sup>(1)</sup> 39A9104X162 <sup>(2)</sup>	39A9104X152	
0		31.8	1-1/4	111.1	4.375	39A9102X022	39A9106X152 <sup>(1)</sup> 39A9106X162 <sup>(2)</sup>	39A9106X152	
	LIDT	25.4 31.8	1 1-1/4	136.5 136.5	5.375 5.375	36A5366X072 36A5367X062		36A5445X062 36A5446X032	
	HPT	25.4 31.8	1 1-1/4	111.1 111.1	4.375 4.375	39A9101X022 39A9103X022		39A9105X072 39A9107X072	
	°C (-20 to 650°F) te		ge (Trim 208).	•					

Key 5\* Valve Plug for NPS 6 and 8 Angle Valves with Whisper Trim III

							MATERIAL	
VALVE SIZE, NPS	VALVE DESIGN		VALVE STEM CONNECTION		DIAMETER	Trim 207 Size 4 and 6	Trim 208 Size 4 and 6 S31600 (316	Trim 209 Size 4 and 6
5	DESIGN	mm	Inches	mm	Inches	S41600 (416 Stainless Steel)	Stainless Steel) CoCr-A Seat/Guide	S31600 CoCr-A Seat/Guide
	LIDAD	19.1 25.4	3/4 1	92.1 92.1	3.625 3.625	32B9346X012 32B9348X012	32B9347X022 32B9349X022	32B9347X032 32B9349X032
	HPAD 6	19.1 25.4	3/4 1	73 73	2.875 2.875	32B8248X012 32B8250X012	32B8249X032 32B8251X032	32B8249X022 32B8251X022
ь	LIDAT	19.1 25.4	3/4 1	92.1 92.1	3.625 3.625	36A5358X012 36A5359X012		36A5437X132 36A5438X092
	HPAT	19.1 25.4	3/4 1	73 73	2.875 2.875	36A5351X012 36A5352X012		36A5430X012 36A5431X012
		25.4	1	136.5	5.375	36A5363X092	36A5442X112 <sup>(1)</sup> 36A5442X122 <sup>(2)</sup>	36A5442X112
		31.8	1-1/4	136.5	5.375	36A5364X052	36A5443X092 <sup>(1)</sup> 36A5443X102 <sup>(2)</sup>	36A5443X092
8	HPAD	25.4	1	111.1	4.375	39A9100X022	39A9104X152 <sup>(1)</sup> 39A9104X162 <sup>(2)</sup>	39A9104X152
٥		31.8	1-1/4	111.1	4.375	39A9102X022	39A9106X152 <sup>(1)</sup> 39A9106X162 <sup>(2)</sup>	39A9106X152
		25.4	1	136.5	5.375	36A5366X072		36A5445X062
	HPAT	31.8	1-1/4	136.5	5.375	36A5367X062		36A5446X032
	пгАТ	25.4	1	111.1	4.375	39A9101X022		39A9105X072
		31.8	1-1/4	111.1	4.375	39A9103X022		39A9107X072
	°C (-20 to 650°F) te 5°C (500 to 1050°F)							

## Key 5\* Valve Plug for HPAS Valves with Micro-Flat Plug/Seat Ring

		VALV	/E STEM	p	ORT	MATERIAL		
VALVE RATING	VALVE		NECTION	-	METER	Trim 201A	Trim 202, 203, 204 \$31600	
KATING	SIZE, NPS	mm	Inches	mm	Inches	S44004 (440C Stainless Steel)	(316 Stainless Steel) CoCr-A Seat, Guide, and Contour	
CLIFOO	1	12.7	1/2	9.5 12.7	0.375 0.5	23B0645X012 23B0647X012	23B0646X012 23B0648X012	
CL1500		19.1	3/4	19.1	0.75	23B0649X012	23B0650X012	
	2	19.1	3/4	25.4	1	32B4237X012	32B4239X012	

Key 5\* Valve Plug for HPAS Valves with Micro-Flat Plug/Seat and Liner

		VALV	/E STEM	p	ORT	MATE	ERIAL	
VALVE RATING	VALVE SIZE, NPS	CONNECTION		-	METER	Trim 201	Trim 202, 203, 204 \$31600	
KATING	INFO	mm	Inches	mm	Inches	S44004 (440C Stainless Steel)	(316 Stainless Steel) CoCr-A Seat, Guide, and Contour	
			For	ASME and E	N Flanged Valve	25		
CL1500	1	12.7	1/2	9.5 12.7	0.375 0.5	23B0645X022 23B0647X022	23B0646X022 23B0648X022	
	2	19.1	3/4	25.4	1	32B4237X022	32B4239X022	
			For Bu	itt Weld and	Socket Weld Va	lves		
CL1500	1	12.7	1/2	9.5 12.7	0.375 0.5	23B0645X032 23B0647X032	23B0646X032 23B0648X032	
	2	19.1	3/4	25.4	1	32B4237X032	32B4239X032	

#### Key 6\* Valve Plug Stem for CL1500 Standard and Whisper Valves with Whisper Trim III Cage

VALVI	E SIZE,			E STEM		/ALVE			MATE	RIAL								
NI	PS	ACTUATOR GROUP		ION	STEM TRAVEL		DESCRIPTION	S20910 <sup>(1)</sup> (For Standard	S20910 <sup>(1)</sup> (for	S31600 <sup>(2)</sup> (For Standard	S31600 <sup>(2)</sup> (For							
HP	НРА		mm	Inches	mm	Inches		Bonnet)	Extension Style 1 Bonnet)	Bonnet)	Extension Bonnet)							
					19.1	0.75	Micro-Form or Micro- Flute with 6.4 mm (0.25 inch) port	1N8210X0092	10A8840XAA2	1N821035162	10A8840X512							
		12.7	12.7	12.7	1/2	19.1	0.75	Micro-Flute or Micro-Flat with 9.5 or 12.7 mm (0.375 or 0.5 inch) port	1N8210X0092	10A8840XAA2	1N821035162	10A8840X512						
1	1 1			19.1, 29	0.75, 1.125	Micro-Form with 12.7, 19.1 or 25.4 mm (0.5, 0.75, or 1-inch) port	10A8840XT82	1P6694X0092	10A8840XB42	1P669435162								
			19.1	19.1	3/4	19.1, 29	0.75, 1.125	Micro-Form with 19.1 or 25.4 mm (0.75 or 1-inch) port	1K5878X0092	1L3841X0032	1K5878X0012	1L384135162						
					•							19.1, 29	0.75, 1.125	HPAS with 19.1 mm (0.75 inch) port	16A4704X472	16A4704X522	16A4704X322	16A4704X532
			12.7	1/2	19.1, 29, 38	0.75, 1.125, 1.5	Micro-Form, Micro-Flute HPD, HPAD, HPT, HPAT, HPS, HPAS	1N8210X0092	23B0035X052	1N821035162	23B0035X062							
2	2 2,3 1			3/4					19.1, 29, 38	0.75, 1.125, 1.5	Micro-Form, Micro-Flat HPD, HPAD, HPT, HPAT	1P6696X0032	1P6697X0142	1P6696X0012	1P669735162			
			19.1		10.1.20	0.75, 1.125	HPAS with 19.1 mm (0.75 inch) port	16A4704X462	16A4704X482	16A4704X042	16A4704X492							
					19.1, 29	0.73, 1.123	HPAS with 25.4 mm (1-inch) port	16A4704X472	16A4704X502	16A4704X322	16A4704X512							

-continued-

## Key 6\* Valve Plug Stem for CL1500 Standard and Whisper Valves with Whisper Trim III Cage (Continued)

VALV	E SIZE,			E STEM		VALVE			MATE	RIAL	
	HPA	ACTUATOR GROUP		Inches		STEM RAVEL Inches	DESCRIPTION	S20910 <sup>(1)</sup> (For Standard Bonnet)	S20910 <sup>(1)</sup> (for Extension Style 1 Bonnet)	S31600 <sup>(2)</sup> (For Standard Bonnet)	S31600 <sup>(2)</sup> (For Extension Bonnet)
							Micro-Form with 25.4 mm (1-inch) port	10A3282X222	11A3429XN82	10A3282X012	11A3429X152
					19	0.75	Micro-Form with 31.8 mm (1.25 inch) port	10A3282X222	11A3429XN82	10A3282X012	11A3429X152
							HPAS with 31.8 mm (1.25 inch) port	13A9206X302	13A9206X362	13A9206X312	13A9206X372
							Micro-Form with 25.4 mm (1-inch) port	11A3429XG52	1L1990X0022	11A3429X232	1L199035162
					Micro-Form with 31.8 mm (1.25 inch) port	11A3429XG52	1L1990X0022	11A3429X232	1L199035162		
		100	25.4	1	29	1.125	Micro-Form with 38.1 mm (1.5 inch) port	11A3429XG52	1L1990X0022	11A3429X232	1L199035162
2	2, 3				23	25	HPAS with 31.8 mm (1.25 inch) port	13A9206X322	13A9206X382	13A9206X332	13A9206X392
							HPS, HPAS with 47.6 mm (1.875 inch) port	1K7783X0032	11A3429XN92	1K778335162	11A3429X922
							HPS, HPAS with 47.6 mm (1.875 inch) port	11A3429XG52	1L1990X0022	11A3429X232	1L199035162
					38	1.5	Micro-Form with 38.1 mm (1.5 inch) port	1L2687X0152	11A3429XL32	1L2687X0012	11A3429X452
					30	1.5	HPS, HPAS with 47.6 mm (1.875 inch) port	1L2687X0152	11A3429XL32	1L2687X0012	11A3429X452
		101	25.4	1	19, 29, 38	0.75, 1.125, 1.5	Micro-Form, HPS, HPAS with 38.1 mm (1.5) & 47.6 mm (1.875) port	1K7447X0042	1L9086X0032	1K744735162	1L9086X00A2
							HPAS with 31.8 mm (1.25 inch) port	13A9206X342	13A2906X402	13A9206X352	13A9206X412
			12.7	1/2	38, 50.8	1.5, 2	HPD with 73 mm (2.875 inch) port	1U2179X0072		1U217935162	
			12.7	1/2	30, 30.0	1.3, 2	HPT with 73 mm (2.875 inch) port	1U4369X0072		1U4369X0012	
		1					HPD with 73 mm (2.875 inch) port	10A9265XV62		10A9265X122	
			19.1	3/4	38, 50.8	1.5, 2	HPT with 73 mm (2.875 inch) port	1P6696X0032		1P6696X0012	
2	4						HPS with 73 mm (2.875 inch) port	10A9265XV72		10A9265X202	
3	4						HPD	1K7783X0032		1K778335162	
					38	1.5	HPT	1L2687X0152		1L2687X0012	
		100	25.4	1			HPS	1N3256X0052		1N325635162	
							HPD	1L2687X0152		1L2687X0012	
					50.8	2	HPT	1K9289X0102		1K928935162	
							HPS	1N6682X0072		1N6682X0032	
		101	25.4		20.500	153	HPD HPT	1L1446X0052		1L144635162	
		101	25.4	1	38, 50.8	1.5, 2		1K7447X0042		1K744735162	
	1						HPS	1L2687X0152		1L2687X0012	

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Key 6\* Valve Plug Stem for CL1500 Standard and Whisper Valves with Whisper Trim III Cage (Continued)

VALVI	E SIZE,		VALV	E STEM NNEC-	\	/ALVE STEM	per valves with virils		FERIAL		
HP	PS HPA	ACTUATOR GROUP		Inches		RAVEL Inches	DESCRIPTION	S20910 <sup>(1)</sup> (For Standard Bonnet)	S31600 <sup>(2)</sup> (For Standard Bonnet)		
							HPD with 92.1 mm (3.625 inch) port <sup>(3)</sup>	1L4001X0042	1L400135162		
		1	19.1	3/4	38, 50.8	1.5, 2	HPD with 73 mm (2.875 inch) port <sup>(4)</sup>	1L4001X0042	1L400135162		
		'	19.1	3/4		1.5, 2	HPT with 92.1 mm (3.625 inch) port <sup>(3)</sup>	10A6088X052	10A6088X012		
							HPT with 73 mm (2.875 inch) port <sup>(4)</sup>	1K5879X0032	1K587935162		
							HPD with 92.1 mm (3.625 inch) port <sup>(3)</sup>	1K7891X0242	1K7891X0012		
					38	1.5	HPD with 73 mm (2.875 inch) port <sup>(4)</sup>	1L8776X0032	1L877635162		
							HPT with 92.1 mm (3.625 inch) port <sup>(3)</sup>	10A3282X222	10A3282X012		
4	4 6 100 25.	25.4	1			HPT with 73 mm (2.875 inch) port <sup>(4)</sup>	1N3256X0052	1N325635162			
						HPD with 92.1 mm (3.625 inch) port <sup>(3)</sup>	11A3429XG82	11A3429XN62			
							50.8	2	HPD with 73 mm (2.875 inch) port <sup>(4)</sup>	1N3256X0052	1N325635162
					30.0		HPT with 92.1 mm (3.625 inch) port <sup>(3)</sup> HPT with 73 mm	11A3429XG52	11A3429X232		
							(2.875 inch) port <sup>(4)</sup>	1N6682X0072	1N6682X0032		
			25.4		38, 50.8	1.5, 2	HPD with 92.1 mm (3.625 inch) port <sup>(3)</sup>	11A3429XG52	11A3429X232		
		101		1			HPD with 73 mm (2.875 inch) port <sup>(4)</sup>	1K7783X0032	1K778335162		
		101		25.4	25.4		30, 30.0	1.3, 2	HPT with 92.1 mm (3.625 inch) port <sup>(3)</sup>	1P5164X0152	1P516435162
							HPT with 73 mm (2.875 inch) port <sup>(4)</sup>	1L2687X0152	1L2687X0012		
							HPD with 136.5 mm (5.375 inch) port				
		1	19.1	3/4	63.5, 76.2	2.5, 3	HPT with 136.5 mm (5.375 inch) port	1U5071X0042	1J507135162		
							HPD with 136.5 mm (5.375 inch) port <sup>(3)</sup>	10A3282X222	10A3282X012		
					63.5	2.5	HPD with 111.1 mm (4.375 inch) port <sup>(4)</sup>	1K7783X0032	1K778335162		
6	8				05.5	2.3	HPT with 136.5 mm (5.375 inch) port <sup>(3)</sup>	10A3282X222	10A3282X012		
Ü		100	25.4	1			HPT with 111.1 mm (4.375 inch) port <sup>(4)</sup>	1K7783X0032	1K778335162		
		.50					HPD with 136.5 mm (5.375 inch) port <sup>(3)</sup>	11A3429XG52	11A3429X232		
					76.2	3	HPD with 111.1 mm (4.375 inch) port <sup>(4)</sup>	1L2687X0152	1L2687X0012		
							HPT with 136.5 mm (5.375 inch) port <sup>(3)</sup>	11A3429XG52	11A3429X232		
							HPT with 111.1 mm (4.375 inch) port <sup>(4)</sup>	1L2687X0152	1L2687X0012		

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## Key 6\* Valve Plug Stem for CL1500 Standard and Whisper Valves with Whisper Trim III Cage (Continued)

	E SIZE,			E STEM		/ALVE STEM		MAT	ERIAL
HP	PS HPA	ACTUATOR GROUP		Inches		RAVEL Inches	DESCRIPTION	S20910 <sup>(1)</sup> (For Standard Bonnet)	S31600 <sup>(2)</sup> (For Standard Bonnet)
			21.0	1 1/4	63.5	2.5	HPD with 136.5 mm (5.375 inch) port <sup>(3)</sup> HPD with 111.1 mm (4.375 inch) port <sup>(4)</sup> HPT with 136.5 mm (5.375 inch) port <sup>(3)</sup> HPT with 111.1 mm (4.375 inch) port <sup>(4)</sup>	1L2298X0202	1L2298X0012
	100	100	31.8	1-1/4	76.2	3	HPD with 136.5 mm (5.375 inch) port <sup>(3)</sup> HPD with 111.1 mm (4.375 inch) port <sup>(4)</sup> HPT with 136.5 mm (5.375 inch) port <sup>(3)</sup> HPT with 111.1 mm (4.375 inch) port <sup>(4)</sup>	10A6073X072	10A6073X012
			31.8	x   1-1/4	63.5	2.5	HPD with 136.5 mm (5.375 inch) port HPT with 136.5 mm (5.375 inch) port	29A5895X482	
6	8		50.8		76.2	3	HPD with 136.5 mm (5.375 inch) port HPT with 136.5 mm (5.375 inch) port	29A5895X472	
							HPD with 136.5 mm (5.375 inch) port <sup>(3)</sup>	11A3429XG52	11A3429X232
			25.4	1	63.5, 76.2	2.5, 3	HPD with 111.1 mm (4.375 inch) port <sup>(4)</sup>	1L2687X0152	1L2687X0012
			23.4	'	03.3, 70.2	2.3, 3	HPT with 136.5 mm (5.375 inch) port <sup>(3)</sup>	11A3429XG52	11A3429X232
							HPT with 111.1 mm (4.375 inch) port <sup>(4)</sup>	1L2687X0152	1L2687X0012
		101	31.8	1-1/4	63.5, 76.2	2.5, 3	HPD with 136.5 mm (5.375 inch) port <sup>(3)</sup> HPD with 111.1 mm (4.375 inch) port <sup>(4)</sup> HPT with 136.5 mm (5.375 inch) port <sup>(3)</sup> HPT with 111.1 mm (4.375 inch) port <sup>(4)</sup>	10A6073X072	10A6073X012
			31.8 x 50.8	1-1/4 x 2	63.5, 76.2	2.5, 3	HPD with 136.5 mm (5.375 inch) port HPT with 136.5 mm (5.375 inch) port	29A5895X472	

<sup>1.</sup> Manufactured in U.S.A.
2. Manufactured in Europe and Japan.
3. Standard trim and Whisper Trim III Levels A1, A3, B3, C3.
4. Whisper Trim III Level D3.

## Key 6\* Valve Plug Stem for HP CL2500 Standard and Whisper Valves with Whisper Trim III Cage

VALVE	ACTUATOR	VALVE STEM CONNEC-		VALVE STEM		DESCRIPTION	MATERIAL
SIZE,	GROUP	TI	ON	TRA	VEL	DESCRIPTION	
NPS	ditooi	mm Inches		mm	Inches		S20910 (For Standard Bonnet)
				19.1	0.75	Micro-Form or Micro- Flute with 6.4 mm (0.25-inch) port	1N8210X0092
1		12.7	1/2	19.1	0.75	Micro-Flute with 9.5 or 12.7 mm (0.375 or 0.5 inch) port	1N8210X0092
'	'			19.1, 29	0.75, 1.125	Micro-Form with 12.7, 19.1 or 25.4 mm (0.5, 0.75, or 1-inch) port	10A8840XT82
			3/4	19.1, 29 0.75, 1.125		Micro-Form with 19.1 or 25.4 mm (0.75 or 1-inch) port	10A9265XV62
2	1	12.7	1/2	19.1, 25.4, 29, 38	0.75, 1, 1.125, 1.5	Micro-Form HPD, HPT, HPS	1U2263X0082
			3/4	19.1, 25.4, 29, 38	0.75, 1, 1.125, 1.5	Micro-Form HPD, HPT	10A9265XV72

#### Key 7\* Pin, CF8M Stainless Steel (Globe Valve Body)

			STEM DIAMETER						
VALVE RATING	VALVE SIZE, NPS	DESIGN	12.7 mm (1/2 Inch)	19.1 mm (3/4 Inch)	25.4 mm (1-Inch)	31.8 mm (1-1/4 Inch)	31.8 x 50.8 mm (1-1/4 x 2-Inch)		
	1	HPS	1B599635072	1C5093X0022					
	2	HPS HPD, HPT	1B599635072 1V322735072	1F723635072 1V322735072	1D269735072 				
CL1500	3	HPS HPD, HPT	 1V322735072	1F723635072 1V326035072	1D269735072 1V334035072				
	4	HPD, HPT		1V326035072	1V334035072				
	6	HPD, HPT		1V326035072	1V334035072	1V334035072	15A4000X012		

#### Key 7\* Pin, F316 Stainless Steel (Angle Valve Body)

,					STEM DIAMETER	
VALVE RATING	VALVE SIZE, NPS	DESIGN	PORT SIZE	12.7 mm (1/2 Inch)	19.1 mm (3/4 Inch)	25.4 mm (1-Inch)
		Micro Form	0.25, 1.5	1B599635072		
		Micro-Form	0.75, 1	1B599635072	1C5093X0022	
	1	Micro-Flute	All	1B599635072		
	ļ ļ	Missa Flat	0.375, 0.5	1B599635072		
		Micro-Flat	0.75		1C5093X0022	
		HPAS	0.75		1B627035072	
			0.25, 1.5	1B599635072		
		Micro-Form	0.75	1B599635072	1F723635072	
CL1500			1, 1.25, 1.5	1B599635072	1F723635072	1D269735072
		Micro-Flute	All	1B599635072		
		Micro-Flat	1		1F723635072	
	2		0.75		1B627035072	
			1		1B599635072	
		HPAS	1.25			1B813635072
			1.5			1K249735072
			1.875	1B599635072	1F723635072	1D269735072
		HPAD, HPAT	1.875	1V322735072	1V322735072	

**HP and HPA Valves** 

#### Key 8\* Graphite Piston Ring for HPD (NPS 2 to 6) and HPAD (NPS 2 to 8) Only

VALVE S	VALVE SIZE, NPS		PORT I	DIAMETER	CL1500		
HPD	HPAD	QUANTITY	mm	Inches	-253°C to 426°C (-425°F to 800°F)	427°C to 537°C (801°F to 1000°F)	
2	2, 3	2	47.6	1.875	1U2216X0012	1U2216X0022	
3	4	2	73.0	2.875	1U2300X0012	1U2300X0022	
4		2	73.0	2.875	1U2300X0012	1U2300X0022	
4	6	2	92.1	3.625	16A5482X012	16A5482X022	
6	8	4	111.1	4.375	1U2392X0012	1U2392X0022	
		3	136.5	5.375	11A9727X022	11A9727X032	

# Key 8\* Seal Ring and Key 39\* Graphite Piston Ring for HPT (NPS 2 to 6) and HPAT (NPS 2 to 8) without Cavitrol III Trim, N10276 with Glass and Moly-Filled PTFE

VALVI	SIZE,	ı	PORT	KEY 8 SEAL RING	1/57/20				
NI	PS	DIA	METER	Valve Body Rating	KEY 39 PISTON RING				
HPT	HPAT	mm	Inches	CL1500					
2	2,3	47.6	1.875	10A4216X012					
3	4	73.0	2.875	10A4215X012					
4	C	73.0	2.875	10A4215X012					
4	6	92.1	3.625	16A5485X012					
6	8	111.1	4.375	10A4223X012					
Without Whisper Trim III	Without Whisper Trim III	136.5	5.375	10A5411X022					
6	8	111.1	4.375	10A4223X012	1U2392X0012 <sup>(1)</sup>				
With Whisper Trim III With Whisper Trim III		136.5	5.375	10A5411X022					
For use only with Whisper Tr	im III Level D with 111.1 mm (4.375	inch) port.							

#### Key 8\* Seal Ring for Cavitrol III Trim Only, N10276 with Glass and Moly-Filled PTFE

VALVE SIZE, NPS	2-STAGE	3-STAGE
2	17A2296X012	
3	17A4309X012	10A4216X012
4	10A5351X022	10A4215X012
6	17A4396X012	17A4413X012

### Key 9\* Back-Up Ring for All HPT (NPS 2 to 6) and HPAT (NPS 2 to 8) Valves Except Those with Cavitrol III Trim

VALVE SIZE	E, NPS	PORT	DIAMETER	MATERIAL		
HPT	HPAT	mm	Inches	S31600 (316 SST)	S41600 (416 SST)	
2	2, 3	47.6	1.875	10A4218X012	10A4218X022	
3	4	73.0	2.875	10A4217X022	10A4217X012	
4	6	73.0	2.875	10A4217X022	10A4217X012	
4	б	92.1	3.625	16A5483X022	16A5483X012	
6	8	111.1	4.375	10A4224X022	10A4224X012	
6		136.5	5.375	10A5409X022	10A5409X012	

## Key 9\* Back-Up Ring for HPT (NPS 2 to 6) and HPAT (NPS 2 only) Valves with Cavitrol III Trim

itely 5 Back of King for the (14152 to 6) and the Art (14152 only) valves with cavital in 11111							
VALVE SIZE,	PORT	DIAMETER	MATERIAL				
NPS	mm	Inches	S41600 (416 SST)	S31600 (316 SST)			
2 (2-Stage)	44.5	1.75	13A8520X012	13A8520X022			
3 (2-Stage)	63.5	2.5	17A4310X012	17A4310X022			
3 (3-Stage)	47.6	1.875	10A4218X022	10A4218X012			
4 (2-Stage)	87.3	3.4375	10A5349X012	10A5349X022			
4 (3-Stage)	73.0	2.875	10A4217X012	10A4217X022			
6 (2-Stage)	133.4	5.25	17A4397X012	17A4397X022			
6 (3-Stage)	115.8	4.5625	17A4414X012	17A4414X022			

#### Keys 5\*, 8\*, 9\*, 10\*, and 63\* HPT and HPAT Above 232°C (450°F) Using PEEK<sup>(1)</sup> Anti-Extrusion Rings

							•					
VA	LVE			Dr.	\DT	KEY 63	KEY 8	KEY 9	KEY 10	KEY 5	ST	EM
SIZE, NPS		TRIM		PORT DIAMETER		Anti-Extrusion Ring	Seal Ring	Back-Up Ring	Retaining Ring	Anti-Extrusion Valve Plug	CONNECTOR DIAMETER	
HPT	HPAT			mm	Inches	PEEK	N10276/PTFE	S41600	S30200	S41600	mm	Inches
2	2, 3	Std, Whisper		47.6	1.875	22B4694X012 22B4694X012	10A4216X032 10A4216X032	10A4218X022 10A4218X022	10A4220X012 10A4220X012	31B2146X012 31B2147X012	12.7 19.1	1/2 3/4
3	4	Std, Whisper	r III	73.0	2.875	22B2617X012 22B2617X012 22B2617X012	10A4215X032 10A4215X032 10A4215X032	10A4217X012 10A4217X012 10A4217X012	10A4219X012 10A4219X012 10A4219X012	31B2148X012 31B2149X012 31B2150X012	12.7 19.1 25.4	1/2 3/4 1
4	6	Std, Whispei A,B,C	r III	92.1	3.625	21B2115X012 21B2115X012	16A5485X062 16A5485X062	16A5483X012 16A5483X012	16A5484X012 16A5484X012	31B2151X012 31B2152X012	19.1 25.4	3/4 1
4	6	Whisper D	r III	73.0	2.875	22B2617X012 22B2617X012	10A4215X032 10A4215X032	10A4217X012 10A4217X012	10A4219X012 10A4219X012	31B2149X012 31B2150X012	19.1 25.4	3/4 1
6	8	Std, Whisper III A,B,C	DIA B DIA B DIA C DIA B DIA C DIA B	136.5	5.375	21B9342X012 21B9342X012 21B9342X012 21B9342X012 21B9342X012 21B9342X012	10A5411X032 10A5411X032 10A5411X032 10A5411X032 10A5411X032 10A5411X032	10A5409X012 10A5409X012 10A5409X012 10A5409X012 10A5409X012 10A5409X012	10A5410X012 10A5410X012 10A5410X012 10A5410X012 10A5410X012 10A5410X012	31B2153X012 31B2154X012 31B2154X022 31B2155X012 31B2155X022 31B2156X012	19.1 25.4 25.4 31.8 31.8 50.8	3/4 1 1 1-1/4 1-1/4 2
6	8	Whisper D	r III	111.1	4.375	21B9341X012 21B9341X012	10A4223X032 10A4223X032	10A4224X012 10A4224X012	10A4225X012 10A4225X012	31B2134X022 31B2135X022	25.4 31.8	1 1-1/4
1. Pc	1. PolyEtherEtherKetone.											

#### Gasket Set\* (Includes Key 11 Bonnet Gasket and Key 12 Seat Ring Gasket)(1)

VALVE DATING	VALVE SIZE,	MATERIAL		
VALVE RATING	NPS	N06600/Graphite	N07750/Graphite	
CL1500 Globe and Angle Valves	1 (std)	12B7100X012	12B7100X022	
	2 (std)	12B7100X032	12B7100X042	
	2 (Cavitrol III, 2-Stage)	12B7100X072		
	3 (std)	12B7100X052	12B7100X062	
	4 (std)	12B7100X082		
	6 (std)	12B7100X112		
CL2500 Globe and Angle Valves	1 (std)		12B7100X122	
	2 (std)		12B7100X132	
	2 (Cavitrol III, 2-Stage)		12B7100X142	
Gaskets should always be rep	, , ,		120710001142	

<sup>\*</sup>Recommended spare parts

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#### **Emerson Process Management**

Marshalltown, Iowa 50158 USA Sorocaba, 18087 Brazil Chatham, Kent ME4 4QZ UK Dubai, United Arab Emirates Singapore 128461 Singapore

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