# **Instruction Manual**

# CVS 128PQC Series Control Valve

# Introduction

## Contents

Contained in this manual are installation instructions, maintenance procedures and parts information for the CVS 128PQC Control Valve. Refer to the appropriate manuals for instructions for the accompanying instrumentation and other equipment.

Trained or experienced personnel should carry out operation and installation of all pressure equipment. If you have any questions regarding the equipment, contact your CVS Controls representative.

### Description

The CVS Series 128PQC Control Valve body assembly is suitable for on-off dump valve service in oil and gas production applications, in either sweet or sour gas conditions. This valve is also useful for on-off high-pressure control of numerous gasses and liquids, and can be used with materials that are viscous or erosive.

This is a single port valve with unbalanced stem-guided valve plug, and push- down-toclose valve plug action. Operated by a Type 128 spring-and-diaphragm actuator, the assembly can be operated in a normally open or normally closed application. This setting can be reversed in the field with minimum disruption and no additional parts.



Figure 1: CVS Type 128PQC Control Valve

**<u>CVS Type 128PQC</u>** is a 1-inch Control Valve, standard configuration is with a solid pipe plug threaded into the bottom connection for straightthrough flow. To convert the control valve to angle flow, the pipe plug can be installed in the left port as shown in Figure 2. Note: This configuration from straight-through flow to angle flow can be achieved in the field.

The CVS Series 128PQC valve is available with soft-seat, cageless soft seat, or all metal seat construction. All configurations have push-down-to-close valve plug action (Figure 2).

The valve plug shuts off against the integral seat ring in the cage, except in cageless softseat construction, where the shut-off is against the seat which is cut into the web of the valve body. Rotation of the valve plug is limited with the use of a nylon insert in the valve plug thread.

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#### **Description continued**,

Any process leakage passing through the packing is permitted to escape through a leakoff vent which passes through the packing box and out the valve body. This prevents any leakage from passing along the stem into the actuator and also prevents loading pressure leakage from the lower diaphragm from reaching the valve body through the stem.

#### Warning:

The leakoff vent must be kept open at all times. Flammable or other hazardous fluids should be vented into an open, well-ventilated area to prevent fire or explosion.

## Table 1: Specifications

Factory-set specifications for your individual CVS 128PQC Control Valve are stamped on the nameplate, located on the upper diaphragm casing.

End Connection Style	CVS Type 128 PQC			1-inch NPT Female			
		Metal Seat	In	1/4, 3/8, 1/2			
Port Diameters	CVS Type 128PQC	Metal Ocal	mm	6.4, 9.5, 12.7			
		Soft Seat	In mm	1/4, 3/8, 1/2, 3/4*			
	-20°F to +100°F (-29°C to 38°			6.4, 9.5, 12.7, 19.1* 3600 psig (248 bar)			
Maximum Inlet Pressures and Temperatures**	, ,						
	+150°F (+66°C)			3550 psig (245 bar)			
•	+180°F (+82	°C)		3520 psig (243 bar)			
Maximum Pressure Drops**	See Table 2						
Actuator Operating Pressures	20 psig (1.4 bar) or 35 psig (2.4 b			ar)			
Maximum Actuator Casing Pressure	100 psig (6.9 bar)						
Shutoff Classifications	Metal Seat			ANSI Class IV ANSI/FCI 70-2-1998 – 0.01 percent of maximum valve capacity using air at a pressure drop of 50 psi (3.4 bar, differential), at 50° F to 125° F (10° C to 52° C)			
	Soft Seat			ANSI Class IV ANSI/FCI 70-2-1998 – Less than one bubble per minute (0.15 ml) per minute using air at a pressure drop 50 psi (3.4 bar, differential) at 50° F to 125° F (10° C to 52° C			
Material Temperature	Metal Seat			-20°F to +180°F (-29°C to +82°C)			
Capabilities	Soft Seat			-20°F to +150°F (-29°C to +55°C)			
Flow Characteristic	Quick openi	ng with 45-deg	gree tap	er valve plug			
Flow Direction	Either direction						
Maximum Rated Travel	3/8 inches (10mm)						
Actuator Diaphragm Effective Area	33 inches <sup>2</sup> (213 cm <sup>2</sup> )						
Actuator Pressure Connection	1/4-inch NPT Female						
Valve Travel Indication	Valve travel is indicated on plastic indicator cover with scale divisions indicated every 25 percent of travel.						
Approximate Weight	CVS Type 1	28 PQC		17 lb (7.7 kg)			
* Cageless construction with seat c ** Pressure and temperature restrict		in this guide,	along w	ith any applicable code limitation, should not be exceeded			

# Installation

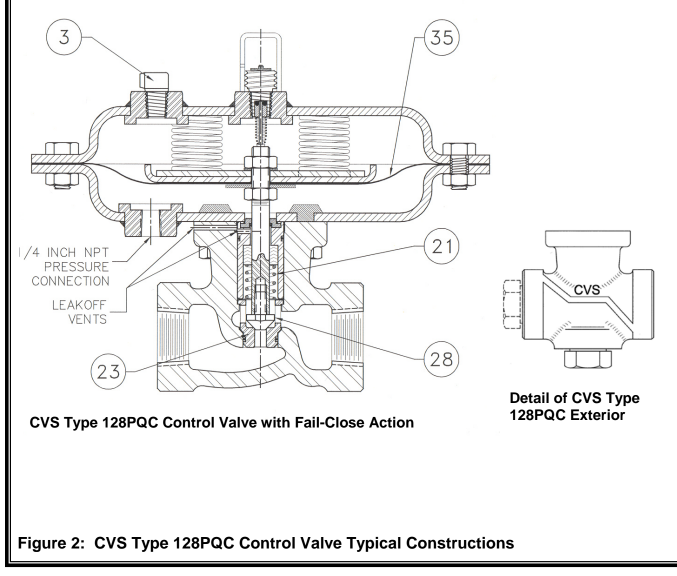
#### Warning:

Service conditions must not exceed the limits shown on the valve nameplate, or those outlined in this manual. Consequences could include bursting of pressure-retaining parts and uncontrolled process fluid, resulting in personal injury or property damage. Control valves should also be protected from external damages.

Prior to installing the CVS Series 128PQC Control Valve, perform a complete inspection for damage, and remove any foreign debris. Position the valve for desired flow direction. If angle flow is required, switch the pipe plug to left-hand connection. (Figure 2) The versatility of this valve allows for installation in any orientation, with the standard method being with the actuator above the body. Standard orientation is best when an angle body or angle configuration has been specified.

When installing the valve into the line, accepted piping practices must be used. A three-valve bypass should be used if continuous operation is required during inspection or maintenance.

For a fail-close control valve, connect the input signal line into the 1/4-inch NPT actuator connection (Figure 2) in the lower diaphragm case assembly. The input signal pressure line should be installed in the upper diaphragm case assembly of a fail-open control valve.



# Maintenance

#### Warning:

Prior to performing any maintenance, isolate the valve from the process pressure. Vent control input signal pressure. Relieve the process pressure and drain process media from both sides of valve (Figure 5, Key 27). A sudden release of pressure or fluid can cause personal injury or property damage.

Scheduled inspections and maintenance are vital to continued operation of all pressure control valves and systems. Parts are subject to wear and tear, and must be replaced as necessary, depending on the intensity of service conditions. Unless the valve body requires maintenance or replacement, it may remain in the pressure system or on the vessel.

# **Replacing Packing and Trim**

Follow these procedures when replacing the entire packing and trim assembly or individually replacing packing and trim parts. Unless otherwise indicated, key numbers in this section reference Table 3 for parts listings for replacement packing and trim assembly, Figure 3 for packing and trim assembly key numbers and Figure 5 control valve assembly key numbers.

- Detach the control valve from all pressure, and release pressure from valve body and actuator. Ensure the valve is completely closed.
- Remove the four nuts (Key 32) from the screws of the lower diaphragm casing. After disconnecting the input signal tubing, remove the actuator from the valve body, along with attached trim parts.

	Actuator Action	Flowing Pressure Drop Tends To:	Port Diameter		Cadmium Coloured Main Spring CVS14A8831X012				Red Main Spring CVS14A9077X012			
Seating			In	mm	At 20 Psig (1.4 bar) Operating Signal Pressure (2 Springs Req'd)		At 35 Psig (2.4 bar) Operating Signal Pressure (4 Springs Req'd)		At 20 Psig (1.4 bar) Operating Signal Pressure (2 Springs Req'd)		At 35 Psig (2.4 bar) Operating Signal Pressure (4 Springs Req'd)	
					Psi	Bar	Psi	Bar	Psi	Bar	Psi	Bar
		Open	1/4	6.4	1510	104	3370	232	3380	233	3600	248
			3/8	9.5	520	36	1340	92	1340	92	3120	215
		Valve	1/2	12.7	220	15	690	47	700	48	1720	118
	Fail		3/4	19.1	30	2.1	240	16	240	16	710	49
Motol	Close	Close Valve	1/4	6.4	940	65	1860	128	1370	94	2920	201
Metal (All			3/8	9.5	1130	78	2450	169	1540	106	3300	227
``			1/2	12.7	1330	92	2920	201	1710	118	3600	248
Types)			3/4	19.1	2030	140	3600	248	2320	160	3600	248
		Close Valve	1/4	6.4	170	12	350	24				
	Fail Open		3/8	9.5	530	36	610	42				
			1/2	12.7	540	37	1150	79				
			3/4	19.1	1400	96	2910	200				
		Open Valve	1/4	6.4	1000	69	1000	69	1000	69	1000	69
			3/8	9.5	710	49	1000	69	1000	69	1000	69
			1/2	12.7	400	28	830	57	830	57	1000	69
	Fail		3/4**	19.1**	160	11	350	24	360	25	790	54
	Close	Close Valve	1/4	6.4	940	65	1000	69	1000	69	1000	69
Soft			3/8	9.5	1000	69	1000	69	1000	69	1000	69
0011			1/2	12.7	1000	69	1000	69	1000	69	1000	69
			3/4**	19.1**	1000	69	1000	69	1000	69	1000	69
	Fail Open	Close Valve	1/4	6.4	560	39	660	45				
			3/8	9.5	480	33	960	66				
			1/2	12.7	540	37	1000	69				
			3/4**	19.1**	1000	69	1000	69				
	S Controls for pre 1-inch CVS Con	essure drop trols 128 PQC va	alves as a c	ageless con	struction with t	he seat cut int	o the body					

### Table 2: Maximum Allowable Shutoff Pressure Drops

## **Replacing Packing and Trim continued,**

- 3. Accessible areas should be cleaned at this stage, and all necessary maintenance performed. The actuator and attached trim parts can be turned over and held by the valve body.
- 4. To separate trim and access packing parts or seal O-rings, first loosen and remove the valve plug (Key 25) and remove the packing box washer (Key 27).
- 5. Remove the packing box (Key 28), O-ring retainer (Key 18), stem O-ring (Key 19) and diaphragm casing O-ring (Key 31) off the stem.
- 6. Install replacement parts as necessary.
  - 6.1. If a complete packing and trim assembly is being installed, remove the assembly from the tube (Key 37), keeping the web sleeve (Key 39) on the assembly so the parts remain in place. Roll the sleeve back as necessary during installation.
  - 6.2. Continue pushing the assembly onto the stem until the valve plug and cage are pushed away from the packing box washer or wiper ring. Roll the web sleeve back into place just past the packing box.
  - 6.3. If installing nitrile/cotton packing, the packing rings may be lubricated with silicon based product.
- Slide the packing box onto the stem until the packing box, the O-ring (Key 19) and the Oring retainer (Key 18) and the diaphragm casing O-ring (Key 31) are sealed against the diaphragm casing.
  - 7.1. Ensuring proper positioning of the Orings will prevent them from being cut when other parts are compressed against them.
  - 7.2. Advance the packing spring washer (Key 29), packing spring (Key 21), second packing spring washer, wiper ring and packing box washer (Key 27, if included in the assembly) down onto the stem.
- For installation of the packing and trim assembly, it is necessary to remove the sleeve, cage puller (Key 40) and cage (Key 23) from the valve plug depending on individual valve configuration.

- 9. Fix the valve plug onto the stem, rotating the plug until the shoulder makes snug contact with the stem. No further tightening is necessary.
- To replace the cage or access the cage O-ring (Key 22), remove the cage from the body (Key 26) using the cage puller or a wire hook. Replacement parts can be installed as necessary.
- Attach the actuator and trim to the valve body (Key 26), paying special attention to the cage O-ring to prevent damage. Thread the four nuts (Key 32) to the lower diaphragm casing assembly screws. Nuts must be tightened to 15-foot-pounds (20N• m).
- 12. Reconnect the input signal tubing to the actuator connection of the appropriate diaphragm casing.

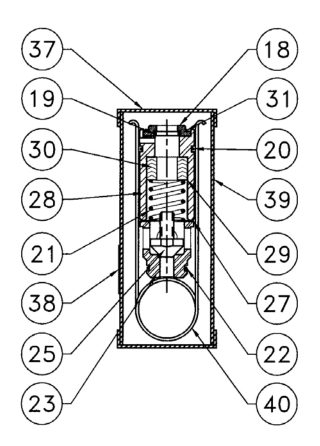


Figure 3: Replacement Packing and Trim Assemblies for Metal Seated Constructions

## Changing Main Spring Range

Unless otherwise indicated, refer to Table 3 for parts listings for replacement packing and trim assembly, Figure 3 for packing and trim assembly key numbers and Figure 5 for control valve assembly key numbers.

- 1. Isolate off the control valve from all pressure, and release pressure from valve body and actuator.
- 2. Release pressure and drain the process media from both sides of the valve body. Ensure the valve is completely closed.
- 3. If necessary, disconnect the input signal tubing; remove the diaphragm casing nuts (Key 15), cap screws (Key 14) and upper diaphragm casing (Key 1).
- 4. For fail-close action applications, install main springs (Key 12), using quantities and descriptions as outlined in Table 2.

**Note:** It is important to avoid loosening the stem-nut (Key 15), as this may prevent the valve from shutting off or from fully opening at full pressure, and resulting in the need for complete disassembly of the control valve to properly install the stem and diaphragm.

- 5. For fail-open applications, unfasten the locknut (Key 16), remove the flat washer (Key 33), diaphragm (Key 35), diaphragm plate (Key 34), spring plate (Key 2), and main springs (Key 12).
- 6. Refer to Table 2 and install main springs as indicated.
- Reassemble the removed parts (Keys 2, 34, 35, 33, and 16). The locknut (Key 16) must be tightened to 12 foot-pounds (16 N•m).
- Attach the upper diaphragm casing using the cap screws, and casing nuts, tightening in an even crisscross pattern to avoid crushing the diaphragm. Tighten to 15 footpounds (20 N•m).
- 9. Reconnect the input signal tubing to the actuator connection of the appropriate diaphragm casing.

#### Reversing Action or Replacing Actuator Parts

Unless otherwise indicated, refer to Table 3 for parts listings for replacement packing and trim assembly, Figure 3 for packing and trim assembly key numbers and Figure 5 for control valve assembly key numbers.

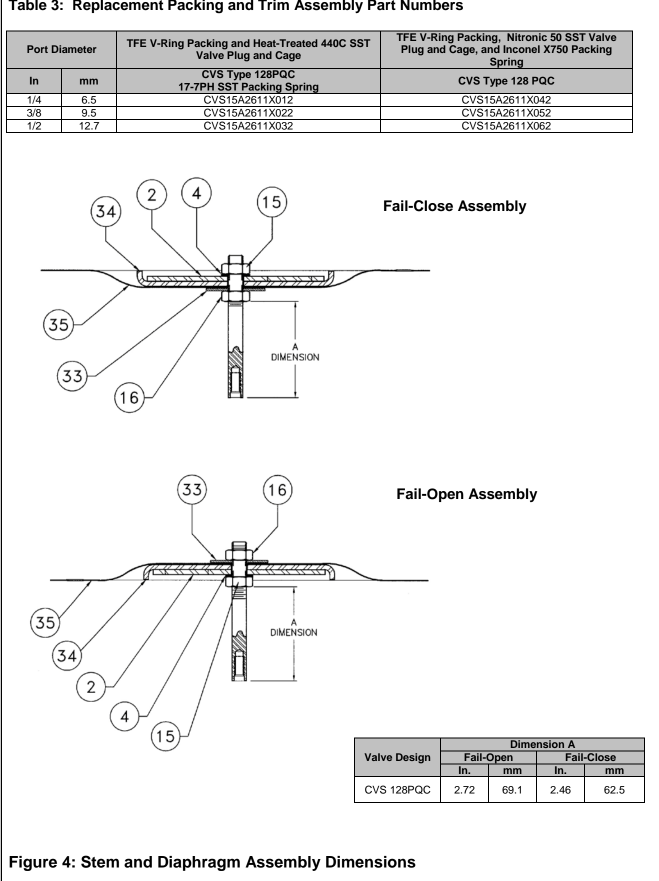
- 1. Isolate the control valve from all pressure, and release pressure from valve body and actuator and ensure the valve is completely closed.
- 2. Remove the input signal tubing, diaphragm casing nuts (Key 15), cap screws (Key 14) and upper diaphragm casing (Key 1).
- 3. Remove the following:
  - 3.1. Main springs (Key 12)
  - 3.2. Stem nut (Key 15)
  - 3.3. Locknut (Key 16) and lock washer (Key 4)
  - 3.4. Spring plate (Key 2)
  - 3.5. Diaphragm plate (Key 34) and diaphragm (Key 35)
  - 3.6. Flat washer (Key 33)
- Unscrew the four nuts (Key 32) from the screws of the lower diaphragm casing. After disconnecting the input signal tubing, remove the actuator from the valve body along with attached trim parts.
- 5. Remove the following:
  - 5.1. Valve plug (Key 25)
    - 5.2. Packing box washer (Key 27)
    - 5.3. Slide the packing box (Key 28), O-ring retainer (Key 18), stem O-ring (Key 19) and the diaphragm casing O-ring (Key 31) off the stem.
- 6. Replace the valve stem, bottom stem nut or lock nut (Key 15 or 16) as required.
- Refer to Figure 4 and ensure that the lower shoulder of the bottom stem nut (Key 15) (for fail-open assembly) or locknut (Key 16) (for fail-close assembly) is the proper distance from the plug end of the stem.

# Reversing Action or Replacing Actuator Parts cont'd

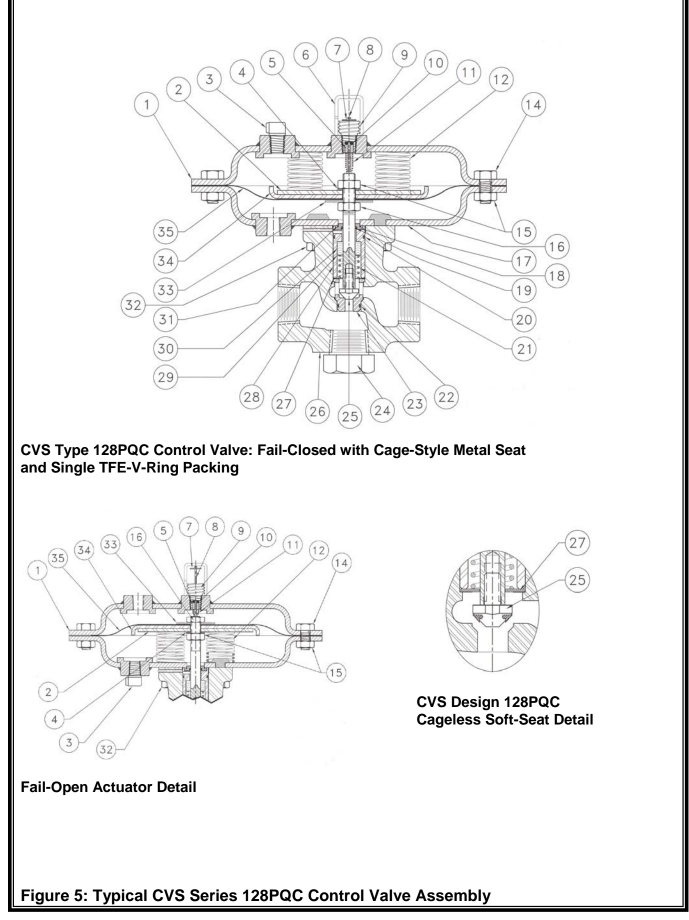
- 8. Perform the following assembly sequences as necessary to achieve the required control valve action:
  - 8.1. *Fail–close action*: install the following parts: flat washer (Key 33), diaphragm (Key 35), diaphragm plate (Key 34), spring plate (Key 2), lock washer (Key 4) and stem nut (Key 15). Tighten stem nut to 12 foot-pounds (16 N•m).
  - 8.2. Fail-open action, install the following parts: lock washer (Key 4), spring plate, diaphragm plate, diaphragm, flat washer (Key 33) and locknut (Key 16). Tighten the locknut to 12-foot-pounds (16 N•m).
- 9. With fail-open application, place the main springs (Key 12) into the lower diaphragm casing, ensuring that the lower ends of the springs rest over the weld stud heads of the lower diaphragm casing.
- 10. Following steps 6 through 10 of the "Replacing Packing and Trim" section, install packing and trim parts to secure the stem.
- 11. When reversing action from previous direction, move the vent (Key 3) to the 1/4inch NPT actuator connection of the lower diaphragm casing (for fail-open action) or upper diaphragm casing (for fail-close action).
- 12. For fail-close application, place the main springs so that they rest in the spring plate holes and will not touch the upper diaphragm casing vent boss.
- Mount the upper diaphragm casing, cap screws, and casing nuts, tightening in an even crisscross pattern to avoid crushing the diaphragm. Tighten to 15 foot-pounds (20 N•m).
- Replace the actuator and attached trim parts into the valve body (Key 26) with nuts (Key 15) to the lower diaphragm casing integral assembly screws. Tighten nuts to 15 footpounds (20 N•m).
- 15. Reconnect the input signal tubing to the actuator connection of the appropriate diaphragm casing.

# **Parts Ordering**

CVS 128-PQC valves have individual serial numbers, found on the valve nameplate. Please refer to that number when ordering parts or contacting your CVS Controls Sales Representative. Individual parts numbers are listed as follows. Please include these numbers when ordering replacement parts.



#### Table 3: Replacement Packing and Trim Assembly Part Numbers



17			<b>5</b>					
Key	Linner Dienbr	arm Cooing Stool	Description			Part Number		
2		agm Casing, Steel Zinc Plated Steel				CVS24A8816X012 CVS14A8819X012		
3	Vent Assemb					CVS1C8937000A2		
4	Washer, Stee					CVS1A742328992		
5	Indicator Bus	CVS13A2323X012						
6	Indicator Cov	CVS15A1580X012						
7	Travel Indicat	CVS1F730506992						
8	Machine Scre	CVS14A8818X012						
9	Indicator Fitti	CVS15A0726X012						
10	O-Ring, Nitril	CVS1H292606992						
11	Spring, 302 S	CVS16A0431X012						
12	Main Spring,	See Table 2						
13	Nameplate, A					CVS24A7156X012		
14		Plated Steel (2 req'd)				CVS1E760324052		
15	Hex Nut, Cac		CVS1A346524122					
16	Locknut, Plat					CVS15A7591X012		
17		agm Casing, Steel				CVS24A8810X012		
18	J	ner, Polyethylene	CVS Type 128PQC			CVS14A9053X012		
19	O-Ring, Nitril		CVS Type 128PQC			CVS1P420706992		
20	O-Ring, Vitor		CVS Type 128PQC			CVS1U841806382		
04	Cariac			17-7PH SST		CVS15A7584X012		
21	Spring		CVS Type 128PQC	Inconel X750		CVS15A1809X012		
22	O-Ring, Nitril	9	CVS Type 128PQC			CVS11A8741X012		
	<u> </u>			1/4" (6.4 mm)		CVS14A8823X022		
		316 SST	CVS Type 128PQC	3/8" (9.5 mm)	CVS14A8805X022			
		510 001		1/2" (12.7 mm		CVS14A7157X022		
23	Cage	Austenitic SST w/			,	CV314A7137A022		
20	Cago	Tungsten Carbide Seating	CVS Type 128PQC	1/4" (6.4 mm)		CVS15A6800X012		
		Surface		3/8" (9.5 mm)	CVS15A6801X012			
24	Pipe Plug, St					CVS1A794728992		
				4/47/00.4	040 00T	01/04040007/040		
			CVS Type 128 PQC 1" Body CVS Type 128 PQC	1/4" (6.4 mm) and	316 SST	CVS16A2087X012		
		Metal Seat		3/8" (9.5 mm) port	Austenitic SST w/ Tungsten Carbide Seating Surface	CVS15A6804X012		
25	Valve Plug			1/2" (12.7 mm) port	316 SST	CVS14A6618X012		
		Composition Seat, Austenitic		1/4" (6.4 mm) port	through 1/2" (12.7 mm)	CVS15A3199X012		
		SST/polyethylene	1" Body	3/4" port	CVS15A3197X012			
	Valve Plug St	em, 316 SST	1" Body, CVS Type 12	8PQC		CVS14A8806X012		
26	Valve Body,		1" NPT, CVS Type 128F	PQC		CVS24A8802X012		
		•			n) or smaller port	CVS14A6617X012		
27	-	Washer, SST		3/4" (19.1 mm		CVS14A8807X012		
28	Packing Box,		CVS Type 128PQC			CVS14A8809X012		
29	Washer, SST	SST (2 req'd) CVS Type 128PQC			CVS14A8808X012			
			Complete Set	CVS14A8812X012				
20	Packing Set,	CVS Type		Male Adaptor		CVS1J227206242		
30	TFE	128PQC	Individual Parts	V-Ring (4 req		CVS1J255206992		
				Female Adaptor		CVS1J233201012		
31	O-Ring, Nitril			Wiper Ring		CVS1R2516X0012 CVS13A1584X012		
33	Washer, Cad	CVS13A1564X012 CVS14A9770X012						
34	Diaphragm P	CVS14A9770X012 CVS14A8814X012						
35	Diaphragm, N	CVS14A8813X012						
37	Paper Tube							
38	Paper Label							
39	Protective Sle	eeve-Web						
40	Cage Puller					CVS15A2525X012		
	-							
eys 5	<b>, 7, 8, 9, 10</b> Assembly	, 11				CVS35A1588X0A2		

Notes:

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Rev 2, Mar 09