

INSTRUCTION MANUAL

CVS P32 LP Gas Reducing Regulator

The CVS Controls P32 Regulator is a non-relieving, pressure reducing regulator suitable for use in lower flow, LP gas applications (Natural Gas and Propane). As well as standard compressed air applications.

Features:

The CVS P32 Regulator provides excellent regulation and stability. Field adjustable and serviceable.

- Typical applications include: -Compressed Air -Actuators -Valve Positioning -Pneumatic Pressure Controllers -Fuel Gas
- Head Office 1107 8A Street Nisku, Alberta T9E 7R3 Canada Office: (780) 437-3055



Website: www.cvs-controls.com

Email: info@cvs-controls.com



CVS P32 LP Gas Regulator

Calgary Sales Office

3516 114 Avenue SE Calgary, Alberta T2Z 3V6 Canada Office: (403) 250-1416 Fax: (403) 291-9487

Specifications: CVS P32

Max Inlet Pressure: 250 PSIG (17.2 Bar)	Typical Vapour Capacity: Liquid Propane Gas Capacity in BTU/H: 1/4",1,500,000		
Inlet/Outlet Port Size: 1/4"	(@100PSIG inlet pressure, 50% of output range, 20% droop) Outlet Pressure Bange: 0-30 PSIG		
Adjustments: Handwheel Standard			
Construction: Aluminum, Plated Steel,			
Buna-N, Brass, Zinc	*Note: The recommended operating range is between 10% and 100% of the adjustment range. Although the regulator may be shutoff, it is not intended for use in		
Diaphragm Material: Nitrile/Polyester Fabric			
Temperature Range: -40°F to 180°F (-40°C	applications below 3 PSIG		
to 82°C)	Flow Conscitu: (at 20nci)		
Approximate Shipping Weight: 1lb (0.45Kg)	20.8 SCFM, Air Ps @20 PSIG for 1/4"		

Installation:

It is recommended that only qualified or authorized personnel install and maintain the CVS P32 regulator.

Prior to installing, make sure there is no damage to the regulator, as well as foreign debris in all tubing or piping connections to the installation.

Ensure proper safety procedures are adhered to during installation and maintenance.

It is recommended that the CVS P32 Regulator be installed as close as possible to the supply instrument.

The CVS P32 may be installed at any angle without affecting performance.

Ensure the proper flow direction is used to prevent internal damage to the regulator. The flow direction is marked on the regulator body assembly as IN and OUT.

Apply a small amount of piping compound to the threads of the inlet and outlet piping.

Prior to start-up, relieve all pressure on the spring by turning the Handwheel counter clockwise.

Once supply pressure is applied to the regulator, test for leakage on all installation fittings.

To put the CVS P32 into service, slowly turn the Handwheel clockwise until the desired downstream pressure has been achieved. Tighten the locknut on the Handwheel stem to finalize installation.

Periodic inspection and maintenance may be required. If inspection reveals any issues, remove from service and repair or replace as required.

Contact a CVS Controls representative for more information.

Note: The CVS P32 Regulator is a non-relieving regulator. The use of a relief valve is recommended in the installation. Additionally the P32 cannot exhaust excess pressure at the regulator assembly. It may be require to cycle downstream flow in order to achieve an accurate output pressure.

Repair and Maintenance:

Refer to the assembly drawing for part identification to assist with the following instructions. Disassembly:

1. Remove all spring pressure by turning the Handwheel (1) counter clockwise.



2. Remove Qty. 4, screws (17) holding the Spring Case (2) and the Body Assembly (1) together. Lift off the spring case, and remove the Spring (5), and Upper Spring Seat (6)



3. Remove and inspect the Diaphragm Assembly (11) from the Lower Body Assembly (1).



4. The Inlet Filter (13), Plug (12), and Spring (14), can be accessed by first removing the Filter Plug (16) using a 1" wrench or similar

Inspect all components for visible damage and replace or repair as necessary.

Reassemble in reverse order.

Dimensional Data: Inches

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Item	Part Number	Description	Item	Part Number	Description
1	CVS P3200001	Body Assembly	11	CVS P3200011	Diaphragm
2	CVS P3200002	Spring Case	12	CVS P3200012	Plug
3	CVS P3200003	Lower Seat Ring	13	CVS P3200013	Inlet Filter
4	CVS P3200004	Vent Screen	14	CVS P3200014	Spring, Plug
5	CVS P3200005	Spring , 0-30 PSIG	15	CVS P3200015	O-ring
6	CVS P3200006	Upper Spring Seat	16	CVS P3200016	Filter Cap
7	CVS 1B7992000A2	Adjusting Knob Assembly	17	CVS P3200017	RH Bolt
8	CVS P3200008	Hex Nut			
9	CVS P3200009	Diaphragm Pin			
10	CVS P3200010	1/4" Lockwasher			

Notes:

Notes:

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