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EB25 Plus Pressure Regulator Specification Sheet

Description

The EB25 Plus brings state-of-the-art water control technology to pressure regulators. The accurate flow control and pressure regulation of the EB25 Plus eliminates the need for costly multivalve installation such as high-low valves installed in parallel to meet varying flow requirements or multi-valves installed in series to reduce high inlet pressures to desired line pressure.

The EB25 Plus is a lead-free product designed to service commercial and institutional water installations that experience wide variation in water demand or for applications where there are high inlet pressures. The valve is available in 2-1/2", 3", and 4" sizes, all with flanged connections. The valve is factory set at 55 psi.

Features And Benefits

- Service all the parts quicker and easier
 Single piece cartridge can be removed with valve body remaining in place.
- Regulate minimum to maximum flow effectively with one valve

Coaxial double spring design eliminates the need for high flow-low flow (1/3-2/3) valve arrangement with a single valve. EB25 Plus PRV saves cost on additional valve and associated accessories with savings on installation time and most importantly valuable space.

- No add-ons or small parts, longer life and more reliable performance
 - Integral back-pass with the cartridge.
- Meets the latest stringent international standards, quieter installation

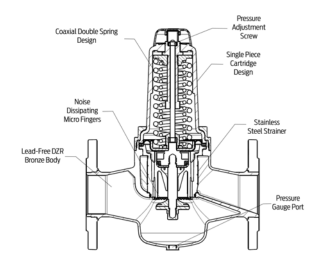
Cutting edge design and production incorporates "micro-fingers" that dissipate noise due to water flow across the seat.

No more dummy valve necessary
 Available with a blanking cap for "rough-in" installations.

Specification

A pressure regulating valve shall be installed to reduce high supplies of incoming water pressure. The valve shall have a single cartridge that can accommodate a high range of flow conditions. The valve shall be a Cash Acme EB25 Plus.









Specification Data

Performance:

Adj. outlet pressure range 30 psi – 85 psi

Factory set pressure 55 psi

Maximum inlet pressure 300 psi (2068 kPa)

Max operating temperature 149°F

Service Potable Water Service

Materials:

Body Lead free dezincification resistant bronze

Strainer Stainless steel integral strainer

Spring Stainless steel spring

Seals & Diaphragm High temperature rated aging resistant elastomer (EPDM)

Available Connections

 Model
 Part #
 Flange Inlet (DIN) x Outlet (DIN)

 EB25 Plus
 25958
 2-1/2"

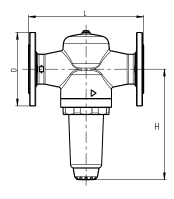
EB25 Plus 25958 2-1/ EB25 Plus 25959 3" EB25 Plus 25960 4"

Flange Dimensions					
Size	Mounting Holes	Bolt Circle Dia. (mm)			
2-1/2"	4	145			
3"	8	160			
4'	8	160			

Codes & Standards

The EB25 Plus is certified to ASSE 1003*, CSA B356*, NSF/ANSI 372, and NSF/ANSI/CAN 61 standards. The EB25 Plus is listed with CSA and IAPMO and meets all the requirements in National Plumbing Code of Canada, Uniform Plumbing Code, and the International Plumbing Code.

Dimensions



Part #	Size	L (mm)	H (mm)	D (mm)	
25958	2-1/2"	290	278	67	
25959	3"	310	278	80	
25960	4"	350	278	100	
26007	Replacement Cartridge works on all sizes.				



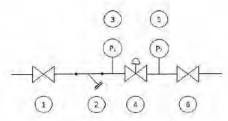
^{*} Not applicable to 4" sizes



Typical Installation

The Cash Acme EB25 Plus Pressure Regulator comes supplied with a pre-adjusted pressure set at the factory. The pressure can be easily adjusted in the field by use of a spanner.

The EB25 Plus Pressure Regulator can be mounted in any position – vertical, horizontal, upwards, inverted or any other desired orientation.



Legend

- 1. Stop Valve (Ball, Butterfly, Gate, etc.)
- 2. Strainer (Optional EB25 Plus contains a built-in strainer)
- 3. Pressure Gauge 1
- 4. EB25 Plus PRV
- 5. Pressure Gauge 2
- 6. Stop Valve (Ball, Butterfly, Gate etc.)

