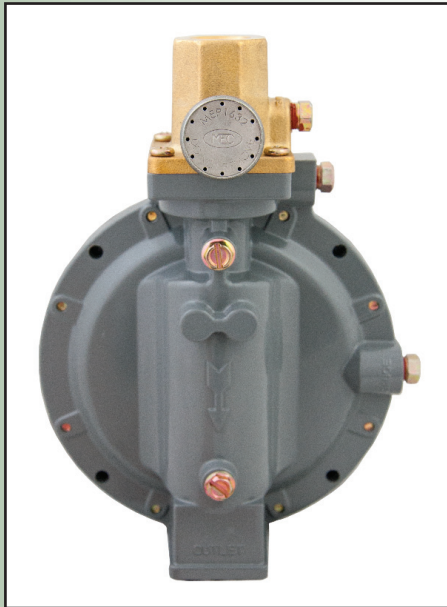




EXCELA-FLO Integral Twin Stage/First Stage Vent Guard

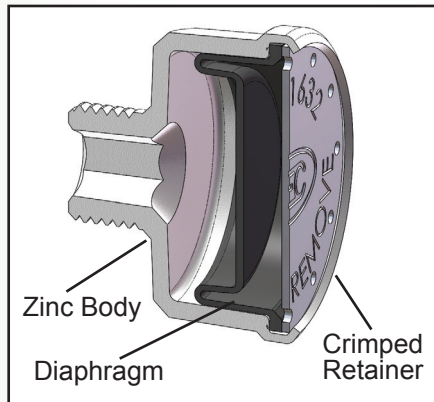
MEP1632 - Installed in
MEGR-1632 Series Full Size
Twin-Stage Regulator



*Regulator not included



MEP1632 Kit w/ instructions



Zinc Body

Diaphragm

Crimped Retainer

MEP1632 - Installed in
MEGR-1232 Series
Compact Twin-Stage Regulator



*Regulator not included

Part No.	Description
MEP1632	MEC Excela-Flo Integral Twin Stage - First Stage Vent Guard

APPLICATION:

The MEP1632, when installed properly into the first stage vent opening of any MEC™ MEGR-1232 or MEGR-1632 Series Integral Two Stage Excela-Flo™ regulator, completely seals this port making it weather proof by preventing moisture from entering the vent portion of the regulator. Installing the MEP1632 meets all NFPA58 requirements for vent protection from elements on all MEC Excela-Flo™ integral twin stage first stage regulator vent openings no matter whether it is exposed or under a cover. Orientation of the second stage regulator vent opening must stay facing vertically down or piped away per MEC™ regulator installation and operating instructions.

FEATURES:

- Anodized zinc die-cast body for maximum strength and durability
- 7/16-24 UN threaded connection
- Convenient wrenching flats for easy installation
- Supplied with sealing o-ring and installation instructions
- Sealed and crimped vulcanized diaphragm for leak & worry free service
- Does not restrict flow or impact regulator performance when installed properly



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