

DESCRIPTION

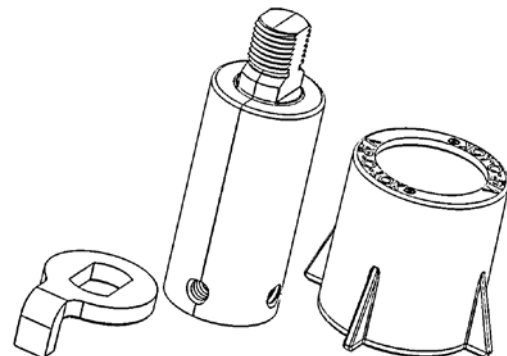
VAP-O-LOK® Thermal Insulating Extension is attentively designed to be applied to insulated ball valves in hydronic piping systems. These extensions are individually designed to be applied to ball valves of the most commonly manufactured models. This well-rounded product is constructed of high strength metals such as carbon steel, brass, and stainless steel along with durable flame-retardant ABS capable of withstanding the most demanding commercial or industrial applications. VAP-O-LOK® prevents condensation and moisture from infiltrating the insulated system, while simultaneously allowing the valve to be fully operational.

FEATURES

- 2-3/4" High strength Rising Stem Extension Cylinder
- Durable Washer with Tab specifically designed to preserve function of the valve's original 90-degree stops.
- Tailored Cylinder Cover that allows full operation of the valve while maintaining the vapor seal of the adjacent insulation. Extended fins ensure insulation is adhered and prevents slippage.
- Insulation sleeve compression-fit between Cylinder and Cover that provides a vapor tight seal fully preventing vapor transmissions on below-ambient systems as well as foreign substance infiltration.
- Economical approach accommodates the reuse of the original handle and nut without requiring additional hardware.
- Patented design offers a simple installation capable of being applied to the most commonly used ball valves by a wide variety of manufactures.

MATERIAL LIST

Cylinder	Carbon Steel, Brass, Stainless Steel
Cylinder Cover	Flame Retardant Nylon
Washer with Tab	Brass, Stainless Steel
Insulation	Polyethylene Foam
Set Screws	Carbon Steel, Stainless Steel



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