

JK

## **PRV JUMPER KIT**

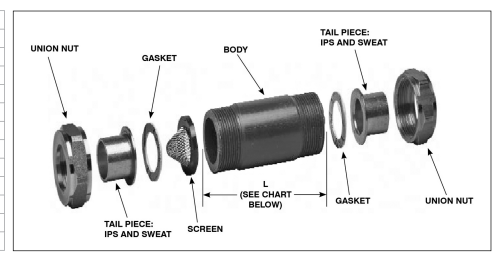
**Specification:** Jumper Kits are used in new construction to temporarily take the place of your BEECO Pressure Reducing Valve, prior to the actual installation on potable water supply systems. The use of a this BEECO jumper permits testing of the building piping system for leaks and pressure loss and allows for flushing or construction debris prior to the installation of the water pressure reducing valve. The jumper kit reduces loss from theft or vandalism in area where there is not security around the clock. Kits consist of union connections, washers, a SS strainer and a brass pipe nipple.

Ratings: Lab tested to withstand 250 PSI of incoming pressure. Maximum working Temperature 180° F.

Materials: Body High impact PVC, Screen Stainless Steel, Union Nut Corrosion Resistant Brass, Tail Piece Brass.

Features: Comes in both IPS and Sweat connections, Union Nuts for ease of removal, Comes standard with a Stainless Steel sediment screen.

Length
3.40"
3.40"
4.00"
4.88"
5.00"
5.31"
3.40"
3.40"
4.00"
4.88"
5.00"
5.31"

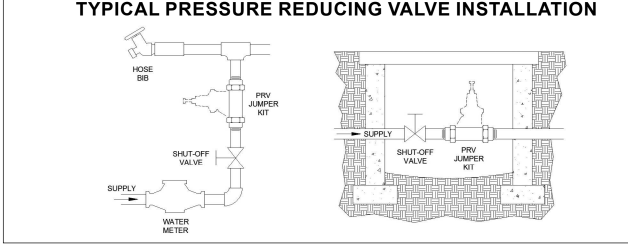


NOTE: THE BODY MUST ALWAYS BE USED WITH THE GASKETS FOR THE PRV TO FIT THE SPACE WHEN THE JUMPER KIT IS REMOVED.

SUFFIX OPTIONAL VARIATIONS
-UK Union Kit Only

SUFFIX OPTIONAL VARIATIONS
-BODY Body Only

I DDESCUDE DEDUCING VALVE INSTALL ATION



Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No:

MIFAB reserves the right to make changes in material and design without formal notice and obligation.

USA: 1-800-465-2736 www.mifab.com CAN: 1-800-387-3880