# **BERMAD** Waterworks



**Pilots** 

Model #2

# Pressure Reducing Pilot Valve

## With Integral Needle Valve

This pilot integrates all principal functions of a 2-Way control circuit in a single assembly. It is a direct acting valve, actuated by a pressure responsive diaphragm, which tends to reach equilibrium with the set spring force. When used in a pressure reducing circuit, the pilot modulates closed as downstream pressure rises above set point. An integral needle valve acts as an upstream flow restrictor as well as a closing speed control.

### **Features**

- Integral needle valve
- Internal or external pressure sensing
- Differential pressure sensing
- Direct pressure gauge installation

## Typical Applications

- Pressure Reducing Valves sizes 6-14" (Standard model #2)
- Flow Control Valves sizes 6-14" (Modified to differential sensing #2-DR)
- Surge Anticipating Valves sizes 1½-4" as low pressure pilot (Modified to external pressure sensing #2-R)
- Surge control closing (additional feature 49) for sizes 6-14" (Modified to external pressure sensing #2-R)

#### **Technical Data**

Pressure Rating: 40 bar (600 psi)

Working Temperature: Water up to 80°C (180°F)

Flow Factor: Kv 1.0 (Cv 1.2)

Standard Materials: Body & cover: Brass Elastomers: NBR

Internals: Stainless Steel & Brass

Spring: Galvanized Steel Optional Materials:

Metal Parts: Stainless Steel, Nickel Aluminum Bronze, Hastalloy

Elastomers: FPM (Viton®)

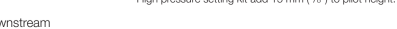
# Adjustment Range

	Pressure	
Spring	bar	psi
16	1-16	15-230
10	0.8-10	11-150
16*	2-30	30-430
16*	2-45	30-650

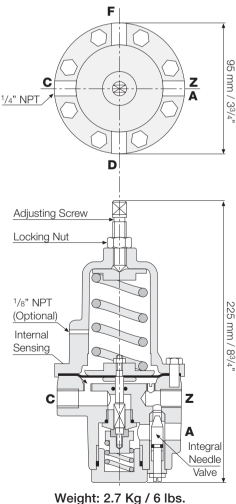


#### **Connections**

**Z -** Upstream **A -** Valve control chamber **C -** Downstream **F/D -** External sensing/pressure gauge







\* High pressure setting kit add 15 mm (5/8") to pilot height.



<sup>\*</sup> With high pressure setting kit