

# ALL PRODUCTS CATALOG

## Water Pressure Reducing Valves

### 36/36LF SERIES – MODEL PR



All bronze construction. Supply pressures to 300 psig; standard outlet range 25 to 75 psig; other pressures available. Max working temperature of 180°F. Bronze body, replaceable cartridge, built in by-pass and high-capacity stainless steel strainer. Many end connection options, union pipe end standard. Meets ASSE, CSA and ANSI standards and is listed with IAPMO. Sizes: 1/2" to 2".

### 36C SERIES – MODEL PRC



Compact and corrosion-resistant. Supply pressures up to 400 psig; built in by-pass relieves excessive pressure buildup. Working temperatures to 180°F, 50 psig standard factory setting; easy screw adjustment. Meets ASSE, CSA and ANSI standards and is listed with IAPMO. FNPT, sweat union, PEX, PUSH, ApolloXpress or FNPT union connections available. Sizes: 1/2" to 1".

### 36H/36HLF SERIES – MODEL PRH



All bronze/SS super capacity pressure reducing valves for commercial and institutional applications. Complies with ASSE and CSA standards and is listed with IAPMO. Bottom clean out plug for easy in-line servicing; NPT connections standard. Flanged connection option available on 2", 2-1/2" and 3" sizes. Strainers optional. Sizes: 1/2" to 3".

### A127 SERIES



Apollo control valves are ideal for a wide range of commercial and industrial applications, wherever the flow, pressure or level of liquids needs to be controlled. Hydraulically operated diaphragm main valve automatically controls non-corrosive, non-abrasive fluids by means of a wide range of pilots.

### 35 SERIES – MODEL FF



Bronze feed water pressure regulators; individually set at 15 psig; adjusts from 10 to 25 psig; fast fill feature; high capacity, screw in bonnet and in-line stainless steel strainer. 210°F max. temperature, max. pressure: 100 psig, 1/2" union threaded, threaded or solder union connections.

### 36E/36ELF SERIES – MODEL PRE



Economy, compact and corrosion-resistant. Supply pressures up to 400 psig; built in by-pass relieves excessive pressure buildup. Working temperatures to 180°F, 50 psig standard factory setting; easy screw adjustment. Meets ASSE, CSA and ANSI standards and is listed with IAPMO. FNPT, sweat union, PEX, PUSH, ApolloXpress or FNPT union connections available. Sizes: 1/2" to 1".

## Thermostatic Mixing Valves

### 34A/34ALF SERIES – MODEL MVA



Thermostatic Mixing Valves. 34A Series ASSE 1017 certified Point of Source mixing valves are designed for hot water distribution systems; 34H Series are designed for radiant heat applications, to provide better control of hot water supply. Numbered indicator control allows easy setup and fingertip control. Available in low or high temperature range options depending on application. Integrated check valves and strainers provide added protection against cross flow & foreign particles. Thermostat over temperature protection.

### 34B/34BLF SERIES – MODEL MVB



Scald Protection Mixing Valves. 34B Series Dual ASSE 1017 and 1070 certified Point of Use/source mixing valves are designed to be used for single or multiple fixtures requiring flow rates as high as 17 GPM. These valves use a thermostatic element that senses outlet temperature and will compensate for fluctuating inlet temperature and pressure. The mixed water temperature range is 85°-120°F and will hold a desired temperature within ±3°F. The 34B also has an adjustable temperature limit stop to prevent the valve from being set above 120°F.