

Mark 6127

Brand: Jordan Valve



Short Description

Piloted, Liquid Pressure Regulating Valves The Mark 6127 pressure-reducing valve is used in many applications worldwide. The primary function of the Mark 6127 is to reduce a greater upstream pressure to a lesser, more manageable downstream pressure, and operate without regard to either upstream supply or downstream demand. The liquid pressure regulator valve is easily maintained without removal from the line.

Description

Reduces higher inlet pressure to a constant lower outlet pressure. Outlet pressure is accurate over wide range of flow. Pilot-operated main valve is not subject to pressure fall off characteristic of direct-acting PRV's. Outlet pressure is adjustable over complete range of control spring. Sizes: 1-1/4" – 24". Body Material: Ductile Iron, Cast Steel, Cast Bronze, Stainless Steel. End Connection: Flanged (#150, #300), Screwed, Grooved End. Diaphragm: Buna-N, Viton, EPDM. Max Inlet Pressure: 740 psi (51 bar).