

Mark 627

Brand: Jordan Valve



Short Description

Self-Operated Pressure Reducing Gas Regulator, High Inlet Pressure; 3/4? - 2? (DN20 - DN50) The Mark 627 Series is a self-operated, pressure -reducing regulator and is designed to provide tight-shutoff and accurate regulation on low or high pressure systems. This spring loaded pressure regulator can be used on air, natural gas or a variety of other gases. The top entry design allows for easy in-line maintenance.

Description

Inlet pressures to 2000 psi (137,9 bar) Tight shutoff Top entry design for easy in-line maintenance Tamper-resistant protective cap 316 Stainless Steel orifice standard, multiple sizes Sizes: 3/4?, 1?, 2? (DN20, DN25, DN50) Body Material: Carbon Steel, Ductile Iron, Stainless Steel End Connection: FNPT (contact factory for other options) Diaphragm: Nitrile Orifice Size: 3/32? (2mm); 1/8? (3mm); 1/4? (6mm); 3/8? (10mm); 1/2? (13mm) – interchangeable