

Mark 630

Brand: Jordan Valve



Short Description

Gas Regulator, Self-Operated, High Inlet Pressure The Mark 630 Series is a self-operated pressure reducing regulator designed to provide tight shutoff and accurate regulation on high pressure gas systems. It can be used on air and a variety of gases. This gas pressure reducing regulator is designed to handle inlet pressures up to 1500 psi (103 bar).

Description

Inlet pressures to 1500 psi (104,4 bar) Tight Shutoff Easy Maintenance Rugged design
Multiple orifice sizes, brass or stainless steel NACE compatible option Sizes: 1? & 2?
(DN25 & DN50) Body Materials: 1? Carbon Steel (WCB A216); 2? Ductile Iron End
Connection: FNPT (contact factory for other options) Diaphragm: Neoprene, Viton
Orifice Sizes: 1/8? (3mm); 3/16? (5mm); 1/4? (6mm); 3/8? (10mm); 1/2? (13mm) –
interchangeable