

Mark 686G

Brand: Jordan Valve



Short Description

Air-Loaded, Globe Trim, ANSI IV or VI The Mark 686G features air-loading, high capacities, accurate regulation, and easy servicing, making it an exceptional choice for your pressure regulating applications. The Mark 686G has a large effective diaphragm area for increased accuracy and sensitivity along with large orifices and body passages which provides high flow capacities. Easily removable bottom cap of this air loaded pressure regulator allows quick access for replacing seat and plug.

Description

Easy to maintain and service – bottom entry to access plug, diaphragm is accessible from the top Large effective diaphragm area for increased accuracy and sensitivity Large orifices and body passages provide high-flow capacities Tight shutoff – choice of hard (ANSI Class IV) or soft (ANSI Class VI) seat For applications with differential pressures up to 300 psi (20,7 bar) on water air, oil, gas, steam and chemicals Sizes: 1/4" – 2" (DN8 – DN50) Body Material: Carbon Steel, Stainless Steel, Ductile Iron, Bronze End Connection: Threaded, Flanged Diaphragm: Buna-N/Nylon, Stainless Steel, Viton/Nomex, Jorlon Seat: Plug – Buna-N, Viton, Hardened 17-4 pH Stainless Steel, EPDM Max Inlet Pressure: 300 psi (20,7 bar)