

Mark 66/660

Brand: Jordan Valve



Short Description

Air Loaded Pressure Reducing Regulator, Sliding Gate Seat, High Accuracy The Mark 66/660 is a highly accurate and economical air loaded pressure regulator that provides regulation from a local station or from a remote station. Dome loading combined with the sliding gate seats provide excellent regulation and rangeability. This air loaded regulator valve can be coupled with an extended range I/P for remote operation. It can also be manually controlled with a MK12 loading station or a LowFlow JR regulator.

Description

All metal-to-metal contacts – No gaskets or o-rings to wear out (2"/DN50 and under)
Versatile Application – Use on steam, air, gas, liquids, or chemicals Sliding Gate Seats – Straight-through flow for reduced turbulence and quiet operation, short stroke for fast response and accurate regulation, tight shutoff, and easily interchangeable Cv's
Remote/frequently changing set points Sizes: 1/2" – 6" (DN15 – DN150) Cv (Kv): up to 395 (up to 340) Diaphragm: Jorlon, Stainless Steel, Buna-N, Viton Setpoint: up to body ratings Body Material: Ductile Iron, Bronze, Carbon Steel, Stainless Steel, Cast Iron