

## Mark 608IS

**Brand:** Jordan Valve



### Short Description

Direct Operated Tank Padding Regulator or Gas Pressure Reducing Regulator for Low Pressure 3/4" - 1-1/4" (DN20 - DN32); Internal Sensing - Good for Low Inlet Pressure The Mark 608IS gas pressure regulator is the ideal valve for low pressure gas regulation. The self-contained low pressure gas regulator is for use on tank blanketing, gas meter inlet pressure regulating, gas burners and other low pressure air and gas applications. The valve can be installed in any position and can be easily repositioned in-line.

### Description

Inlet pressures up to 150 psi (10 bar) Rugged, heavy-duty design allows emergency outlet pressure to reach 100% of inlet pressure without damaging valve 360° body orientation enable valve installation in any position and easy repositioning in-line Easy to inspect and maintain – Seat and plug can be inspected without removing body from the line Completely self-operated. No external power source required Soft elastomer plug provides ANSI Class VI shutoff Sizes: 3/4" – 1-1/4" (DN20 – DN32) Body Material: Carbon Steel, Stainless Steel End Connection: Threaded, Flanged Diaphragm: Viton Setpoint: 1" w.c. to 3.5 psi (2,5 mbar to 0,24 bar) Max. Inlet Pressure: 150 psi (10 bar)