



Type 380/390SS

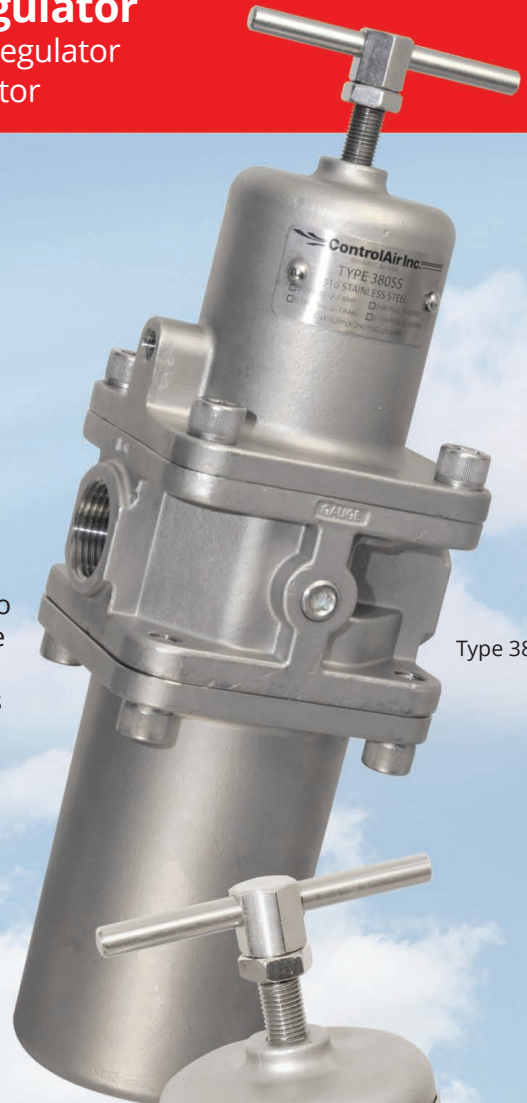
Large Flow Capacity Stainless Steel Filter Regulator and Regulator

Type-380SS Stainless Steel Filter Regulator
 Type-390SS Stainless Steel Regulator

The Type 380/390SS stainless steel filter regulator series is designed for demanding applications that require stable, accurate pressure regulation and high flow capacity. Corrosion resistant 316L stainless steel housing, trim and filter assemblies make this series adaptable to offshore and other harsh environments. Large porting ensures stable and repeatable output pressures, even during wide supply pressure variations from large volume valve actuators. Oversized valving helps the units achieve high flow rates with minimal pressure drop.

Features

- All 316L Stainless Steel Construction
- High Flow Capacity
- 3/4" or 1" NPT Porting
- 2 Gauge Ports
- Automatic Drain Option
- Soft Seat Self Relieving Design
- Low Temperature Option

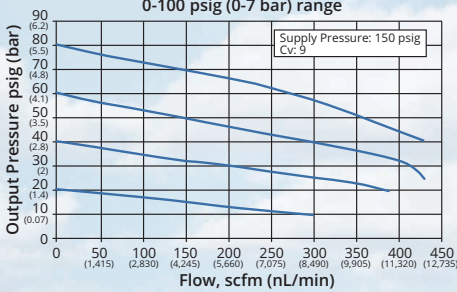


Type 380SS



Type 390SS

Regulated Pressure vs Flow: 3/4" T380
 0-100 psig (0-7 bar) range



Regulated Output vs Flow: 1" T380
 0-100 psig (0-7 bar) range

