

LF26A and LF263A Specialty Pressure Reducing Valves

- Size(s): 1/8" – 1/2"
- Compact design with aluminum spring cage ideal for OEM and small-flow applications
- Over-sized openings geared towards dispenser equipment – max pressure – 300psi
- Flexible options and configurations (i.e. gauge connection, pressure ratings, etc.)
- LF263A is a 3-way port model
- SS263AP constructed of all stainless steel
- Tested and certified by NSF to NSF 61-G



LF26A

P60 Miniature Pressure Reducing Valves

- Size(s): 1/4"
- Miniature footprint with thermoplastic construction suitable for food-grade applications
- Flexibility in configuring flow passage to be straight-through inlet to outlet or 90° flow inlet to outlet
- Available with a range of options including hose connections and gauge ports – max pressure – 300psi
- Manufactured using FDA approved material
- Tested and certified by NSF to NSF 61-G



P60

LF560 Compact Pressure Reducing Valves

- Size(s): 1/4" – 1/2"
- Compact design suited to OEM equipment or industrial processes requiring low flow capacity
- Available with standard threaded inlet and outlet or with hose-connection ports (H560 model)
- Stainless steel stem and spring with heavy slotted and knurled adjusting screw
- Offered with standard 3mm gauge port
- Tested and certified by NSF to NSF 372



LF560

LF215 Water and No. 2 Fuel Oil Pressure Reducing Valves

- Size(s): 1/4" – 3/8"
- Designed for specialty applications requiring high-sensitivity regulation
- Stainless steel strainer with high-mesh screen
- Large diaphragm design suited for high response at low flow
- Tested and certified by NSF to NSF 372



LF215

