

Stainless Steel Products for Industrial Refrigeration

SLOTTED PORT (SL)





STANDARD

BALL VALVES -MCBV, SSBV, AND QSV

ALL PRODUCTS RATED FOR SWP OF: 800 PSIG @ -70°F

Applications: Ammonia liquids and gases, CO2, other refrigerants, heat transfer fluids and similar liquids & gases as approved

Features: High Cv, Smooth Actuation, ISO 5211 F05 standard actuator mounting; Optional Electronic & Pneumatic Controlled Actuators (Explosion-proof available), Four port profiles offered (see image; left)

Connections: Weld In-Line (butt or socket), or flanged

Sizes: 3/4", 1", 11/4", 11/2", 2", 21/2", and 3"



S4At & A4At SERIES SOLENOID VALVES AND PRESSURE REGULATORS

Applications: Ammonia liquids and gases, CO2, other refrigerants, heat transfer fluids and similar liquids & gases as approved

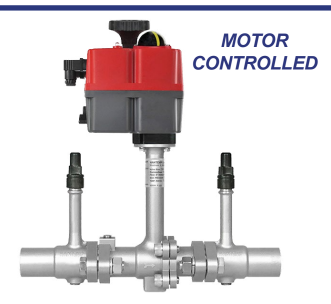
Features: Water resistant molded coil with ½" DIN Connector; Optional triple pilot-light, strainer, and check valve

Connections: Weld In-Line (butt or socket), or flanged

Sizes: 3/4", 1", 11/4", 11/2", 2", and 21/2"







RR FLEXIBLE VALVE STATIONS

Features: Stainless Steel Weld-in Platform with (2) QSV Quarter-turn Service Valves and internal strainer. QSV's provide shut-off and isolation function while introducing very little pressure drop. Modular platform design allow for simplified servicing. All A4At and S4At configurations as well as MCBV versions available.

Available Options: QSVE liquid expansion valve on outlet, and internal check valve.

Sizes: 3/4", 1", 11/4, 11/2", 2" and 21/2"



STAINLESS STEEL FLOAT SWITCHES & ACCESSORIES

Features: DIN Connector (w/ integral ½" conduit connection), switching-arm with powerful neodymium magnet, and yellow indicator wand for clear visual indication of switch position. Interchangeable dimensionally with competitors' tanks

Check Valves: Designed to prevent reverse flow of refrigeration liquid or gas; available in $\frac{3}{4}$ ", 1", and $\frac{1}{4}$ " weld-in & cartridge models

Gauge Valves: Wrench-friendly design, suitable for isolation of gauges and transducers, venting and pump-out of components

Flanges & Flange Unions: 2-Bolt Flanges in ½", 34", 1", and 114"; 4-Bolt Flanges in 2", 21/2", and 3"; SW, BW, FPT & ODS Connections





HANTEMP Controls reserves the right to alter product specifications, materials, and pricing without notice.