HANTEMP Controls

Bulletin S40117b

S4At Stainless Steel Solenoid Valves

DESCRIPTION

These rugged **Stainless Steel** Solenoid Valves are for ammonia liquids & gases, carbon dioxide, other refrigerants, heat transfer fluids, and similar liquids & gases as approved. They interchange with most Hansen and Parker models and can functionally replace other similar solenoid valve designs.

Pilot operation utilizes a controlled orifice to actuate a spring-closing Teflon sealed disc-piston and skirtguided Teflon seat disc (minimum ΔP is 2psi). The bodies accommodate an optional, bottom-accessible internal strainer.

Entire valve line uses single size 15 watt moisture proof molded coil with $\frac{1}{2}$ " DIN connector. **Stainless Steel** bodies are for weld-in or refrigeration flanges. Present sizes of $\frac{3}{4}$ " to $1^{1}/_{4}$ " will be expanded to include $1^{1}/_{2}$ ", 2", and $2^{1}/_{2}$ ". These valves are superior in every way to present industry designs created nearly 50 years ago. Cost is slightly more than competitors'

Liquid Capacities (nominal)		Recirculating Liquid Capacities (nominal)	
Port Size Inches	R717 (Tons) ; 2 PSI	Port Size Inches	R717 (Tons) ; 2 PSI
³ /4"	164	3⁄4"	55
1"	300	1"	100
1¼"	421	1¼"	140
1½"	899	1½ "	300
2"	1207	2"	402
2 ½"	1977	2 ½"	659

Suction Vapor Capacities (nominal)		*Hot Gas Defrost Supply (nominal)	
Port Size Inches	R717 (Tons) ; 2PSI ; +20°F (-6.7°F)	Port Size Inches	R717 (Tons)
³ /4"	9.5	³ /4"	10
1"	17	1"	14
1¼"	24	1¼"	20
11⁄2"	52	11⁄2"	29
2"	70	2"	48
2 ½"	114	2 ½"	71

*For smoother defrosting use Controlled Ball Valve



S4At Solenoid Valves

- Stainless Steel Bodies
- Molded Moisture Proof Coils
- Replaces Hansen, R/S & Danfoss
- Optional Integral Strainer
- Standard Triple Pilot Lights
- ³/₄", 1", 1¹/₄"; 1¹/₂", 2", 2¹/₂" in 2017

SPECIFICATIONS

Body: Stainless Steel (no toxic zinc plating)

Piston Seal: Teflon® Cantilever Wiper

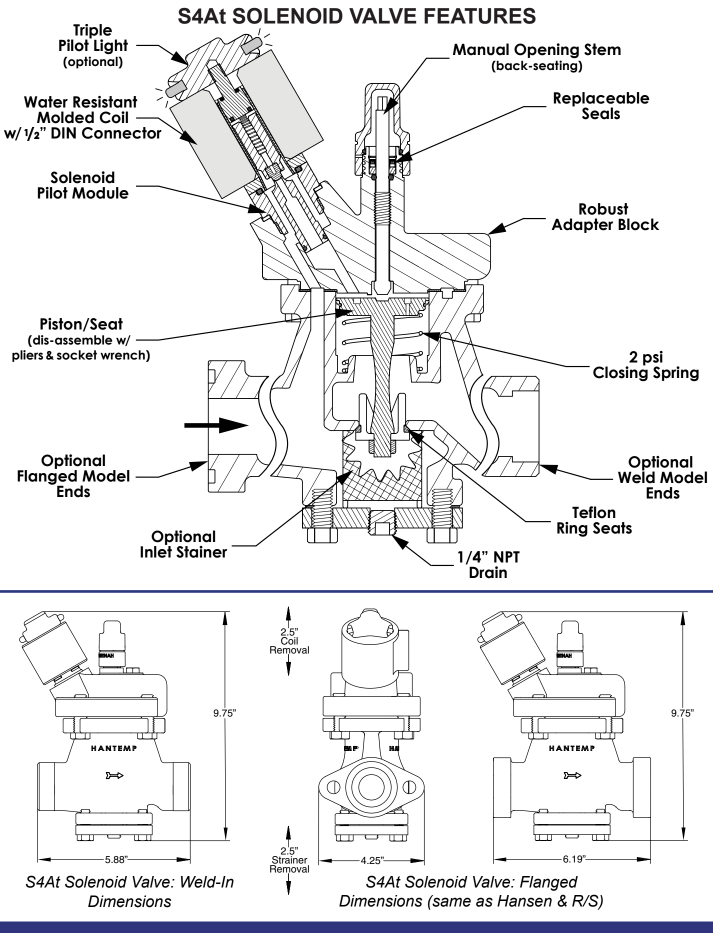
Main Seat: Teflon® Proprietary (V-Port)

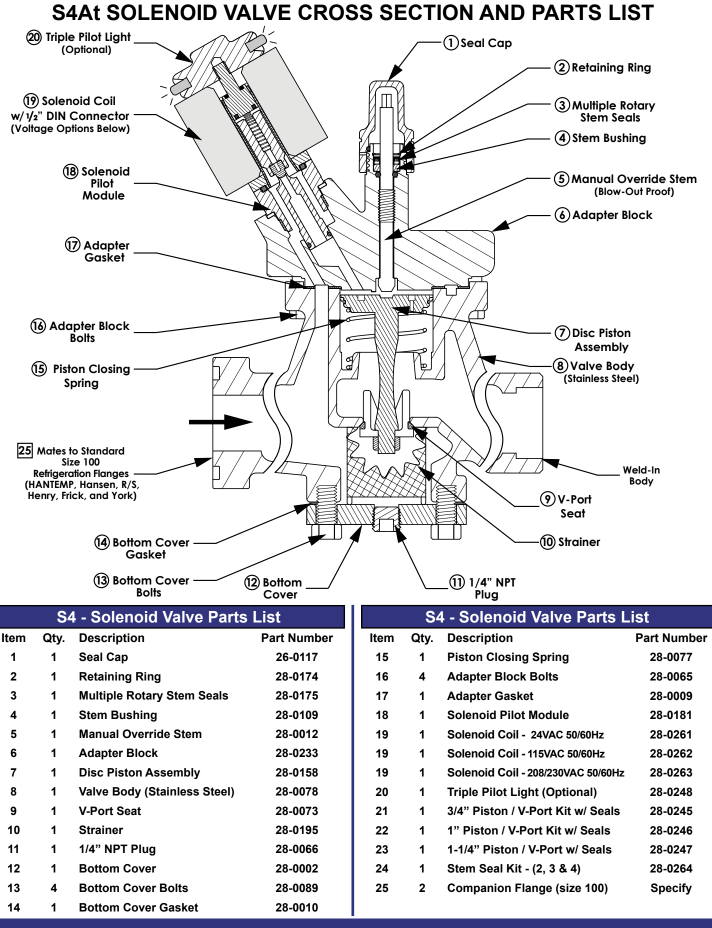
Connections: ³⁄₄", 1, 11⁄₄" SW, BW, FPT (coming: 11⁄₂", 2, 21⁄₂")

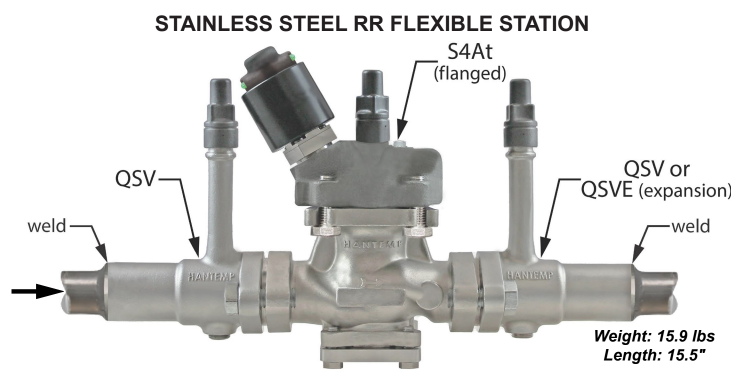
Safe Operating Temperature: -70°F to 120°F Safe Working Pressure: 800 psig



S4At Solenoid Valve: Weld-In (shown w/ Triple Pilot Lights)







Installs as **weld-in platform** with QSV stop valves Repair in-line or Remove for maintenance

PRECAUTIONS

The valves should only be installed, maintained, and serviced by qualified and experienced refrigeration professionals. Before servicing a valve, it should be isolated from the system and all refrigerant evacuated from the piping. Eyes and lungs are at high risk.

The protective packaging should not be removed until ready for installation to avoid jobsite dirt or damage. The S4t Solenoid Valves are available for welding directly in-line or flanged installations. Valves should be installed with the directional flow arrow matching the direction of refrigerant flow. Prior to & during welding process, keep dirt from entering the valve.

All HANTEMP Controls products, except electric motors and electric items, are warrantied against defects in workmanship and materials for a period of one year from date of shipment from the factory. This warranty is applicable only when products are properly installed and operated in conventional use and service unless an application is approved in writing by HANTEMP Controls.



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