

HAT/FP

FREEZE PROTECTION VALVE

BENEFITS

- Protects against freeze damage
- Primary protection or fail-safe backup
- Self operating no power or signal required
- Discharges minimum amount of water required
- Two wrench flats for easy installation
- Some valves are NSF/ANSI/CAN 61 & 372 Certified

DESIGN FEATURES

- Exclusive Thermoloid® thermal actuator
- Stainless steel body, fittings, and plugs
- Compact and low mass Fast response
- Corrosion resistant long service life
- Ram-type plug for reliable shutoff
- Narrow temperature band

APPLICATIONS

The self-actuating HAT/FP valve eliminates the potential for human errors associated with manual valves. This automatic valve is ideal for protecting piping, valves, fittings, pumps, safety showers, condensate systems, fire lines, or spray nozzles from freezing. It can also be used to provide backup protection for traced systems.

When using FP valves in a Solar Application, it's essential to incorporate a minimum 12-inch long dead leg before the valve. This helps mitigate residual high temperatures that may reach or exceed 300°F (148.9°C).

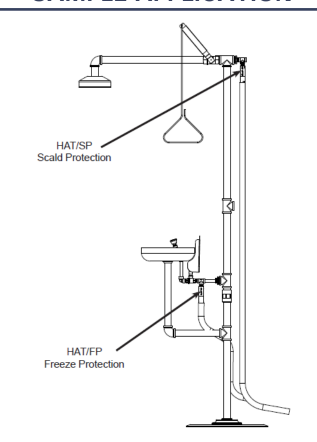
OPERATION

The HAT/FP should be installed at the lowest point or dead leg branch within a system to monitor the temperature. The valve will initiate flow when the its thermal actuator senses 35°F (1.7°C) and will remain open as long as the discharge water temperature is below 40°F (4.4°C).

When installed in the ambient sensing position (standard flow), the actuator will respond to ambient temperature to initiate flow and then respond to water temperature once flow is established; when installed in the fluid sensing position (reverse flow), the actuator will always respond to water temperature.



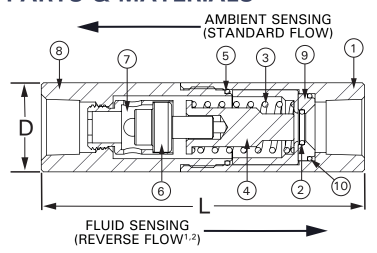
SAMPLE APPLICATION



HAT/FP

FREEZE PROTECTION VALVE

PARTS & MATERIALS



ITEM	DESCRIPTION	MATERIAL		
1	BODY - HALF	300 Series SS		
2	SEAT SEAL	FEP Encapsulated Viton		
3	OPERATING SPRING	300 Series SS		
4	RAM-TYPE PLUG	300 Series SS		
5	BODY SEAL	EPDM		
6	THERMAL ACTUATOR	Brass or SS		
7	ACTUATOR CARRIER	Brass or SS		
8	BODY - HALF	300 Series SS		
9	SEAT INSERT	300 Series SS		
10	SEAT INSERT SEAL	EPDM		

DIMENSIONS & CAPACITIES

SIZE	D		L		Weight		Port		Maximum	Maximum
(NPT)	in	mm	in	mm	Lb	Kg	Size	C _v	Operating Pressure ^{1&2}	Temperature
1/2"	1.3	33	4.5	114	0.9	0.4	В	0.8	300 PSIG (20.7 BAR)	185°F (85°C)
1/2"	1.3	33	4.5	114	0.9	0.4	С	1.3		
3/4"	1.5	38	5.5	140	1.4	0.6	D	2		155°F (68.3°C)

ORDERING

Part Number	Description ³				
114 - 212100 - 035	½" HAT/FP-35-B-SS-E (Ambient Sensing)				
114 - 812100 - 035	½" HAT/FP-35-B-SS-RF-E1 (Fluid Sensing)				
114 - 302100 - 035	½" HAT/FP-35-C-E (Ambient Sensing)				
114 - 702100 - 035	½" HAT/FP-35-C-RF-E2 (Fluid Sensing)				
114 - 312100 - 035	½" HAT/FP-35-C-SS-E (Ambient Sensing) ⁵				
114 - 712100 - 035	½" HAT/FP-35-C-SS-RF-E2 (Fluid Sensing)5				
114 - 324100 - 035	½" HAT/FP-35-C-S6-E (Ambient Sensing)				
114 - 724100 - 035	½" HAT/FP-35-C-S6-RF-E2 (Fluid Sensing)				
115 - 502100 - 035	¾" HAT/FP-35-D-E (Ambient Sensing)				
115 - 512100 - 035	34" HAT/FP-35-D-SS-E (Ambient Sensing) ⁵				
115 - 712100 - 035	34" HAT/FP-35-D-SS-RF-E2 (Fluid Sensing)5				

NOTES

- 1. Reverse flow option for B port is rated for 200 PSIG (13.8 BAR).
- 2. Reverse flow option for C & D ports are rated for 150 PSIG (10.3 BAR).
- 3. SS = 303 Stainless Steel and S6 = 316/316L Stainless Steel. Consult our engineering team if you require other materials.
- 4. Full open/close temperatures: 35°F (1.7°C)/40°F (4.4°C).
- 5. This valve is NSF/ANSI/CAN 61 & 372 Certified.
- 6. A #20 mesh strainer is recommended.
- 7. Warranty information disclosed at www.thermomegatech.com/terms-conditions/

