

SMP - Copper Snow Melt Panels with Heat Exchangers Submittal - Page 1 of 4

Job or Customer	:	
Location :		
Engineer :		
☐ Complies with Spec ☐ Alternate	Notes:	
Contractor:		
HeatLink Rep :		
Submitted By :		Date :
Approved By :		Date :
P.O. Number :		Date :

Description

The SMP335-654 and SMP425-654 Snow Melt Panels are central operations centers for fully automatic snow melt systems requiring isolation. Housing the snow melt pump, mixing valve, and controls, it also contains brazed plate heat exchangers to isolate the snow melt system glycol mixture from the heating system water. On the snow melt side, this panel incorporates an air eliminator, a pressure relief valve, and taps for an expansion tank and make up water. The included 30654 snow melt control uses Snow/Ice Detector #30090 and Snow/Ice Sensor Socket #30091 (both sold separately).

Qty	Stk. #	Nominal Panel Output* see conditions below	Heat Exchanger Size	Pump	Weight
	SMP335-654	335,000 btu/hr	4× 3×8-20	Ferrous, UP43-110	
	SMP425-654	425,000 btu/hr	4× 3×8-30	Ferrous, UP43-110	165 lbs. (74.8 kg)

Options

Power Supply

OPT-SMP-680 - replace standard snow melt control with #31680 Snow Melt Control (see SUB31680)

Note: When ordering, please include a copy of the completed submittal.

Technical Data	
	Specifications

Material - Backplate and Sides	Galvanized steel
Material - Cover	Powder coated steel
Material - Piping	Type L & M copper
Temperature Control Method	11/4" 3-way diverting valve and motorized actuator, controlled by a snow melt control
Mixing Valve Cv	18.6
Temperature Control Range	50-180°F (10-82°C)
Piping Connections	1½" FNPT
Expansion Tank Fitting	½" FNPT
Cold Water Fill	³¼" hosebib
Max Ambient Temperature	120°F (93°C)
Max Water Temperature	200°F (93°C)
Max Operating Pressure on Secondary Side	100 psi (689 kPa)

Hard-wired, requires shut off switch for maintenance/repairs, 15 Amp, 120V, 60Hz, single phase

Panel Output Conditions	SMP335-654		SMP425-654	
	Primary	Secondary	Primary	Secondary
Fluid type	Water	50% glycol	Water	50% glycol
Entering fluid temp (°F)	180	100	180	100
Exiting fluid temp (°F)	140	130	140	130
Flow rate (US gpm)	17	22	21	28
Headloss	14.3	_	16.8	_
Allowable pressure drop outside of panel (ft head)	-	32	-	29

Standards / ListingsCAN/CSA-C22 No.14, UL508
cETLus





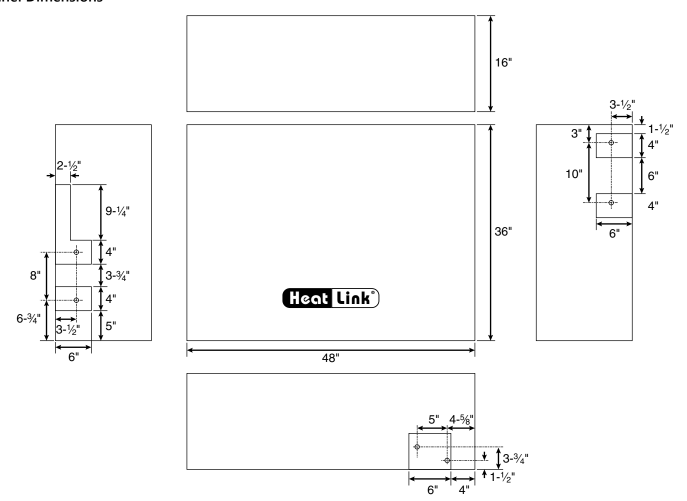
Panel Components

- 1 Secondary Pump
- 2 Air Eliminator
- 3 Heat Exchanger
- 4) 24Vac Transformer
- (5) Snow Melt Control
- 3-Way Diverting Valve with Motor
- (7) Supply Sensor
- (8) Thermometer
- 9 Pressure Gauge
- ① Automatic Air Vent
- ① Strainer
- 12) Balancing Valve
- (13) Isolation Valve
- (4) Drain and Fill Valve
- (15) Pressure Relief Valve
- (6) Outdoor Sensor (#30070)
 Panel Cover (not shown)



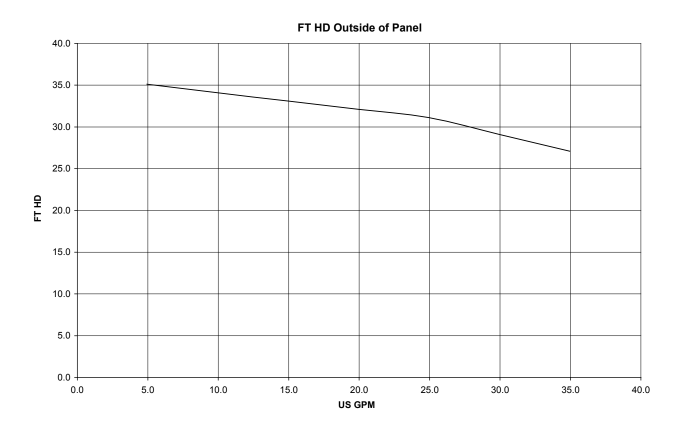


Panel Dimensions





Pump Curves



Installation

Installation must follow all of HeatLink's instructions and guidelines.

Maintenance

Maintenance must follow all of HeatLink's instructions and guidelines.

Related Documents

- Operation and Maintenance Manual (L6SMP000-654)
- · HeatLink Limited Heating Warranty