

Job or Customer :	
Location :	
Engineer :	
<input type="checkbox"/> Complies with Spec <input type="checkbox"/> Alternate	Notes :
Contractor :	
HeatLink Rep :	
Submitted By :	Date :
Approved By :	Date :
P.O. Number :	Date :

Description

These Snow Melt Panels are operation centers for fully automatic snow melt systems. They are intended for snow melt systems with a dedicated heat source (e.g. a boiler or other non-DHW appliance), therefore no heat exchangers are required. Standard snow melt control uses Snow/Ice Detector #DRVWSNS-SS (sold separately).

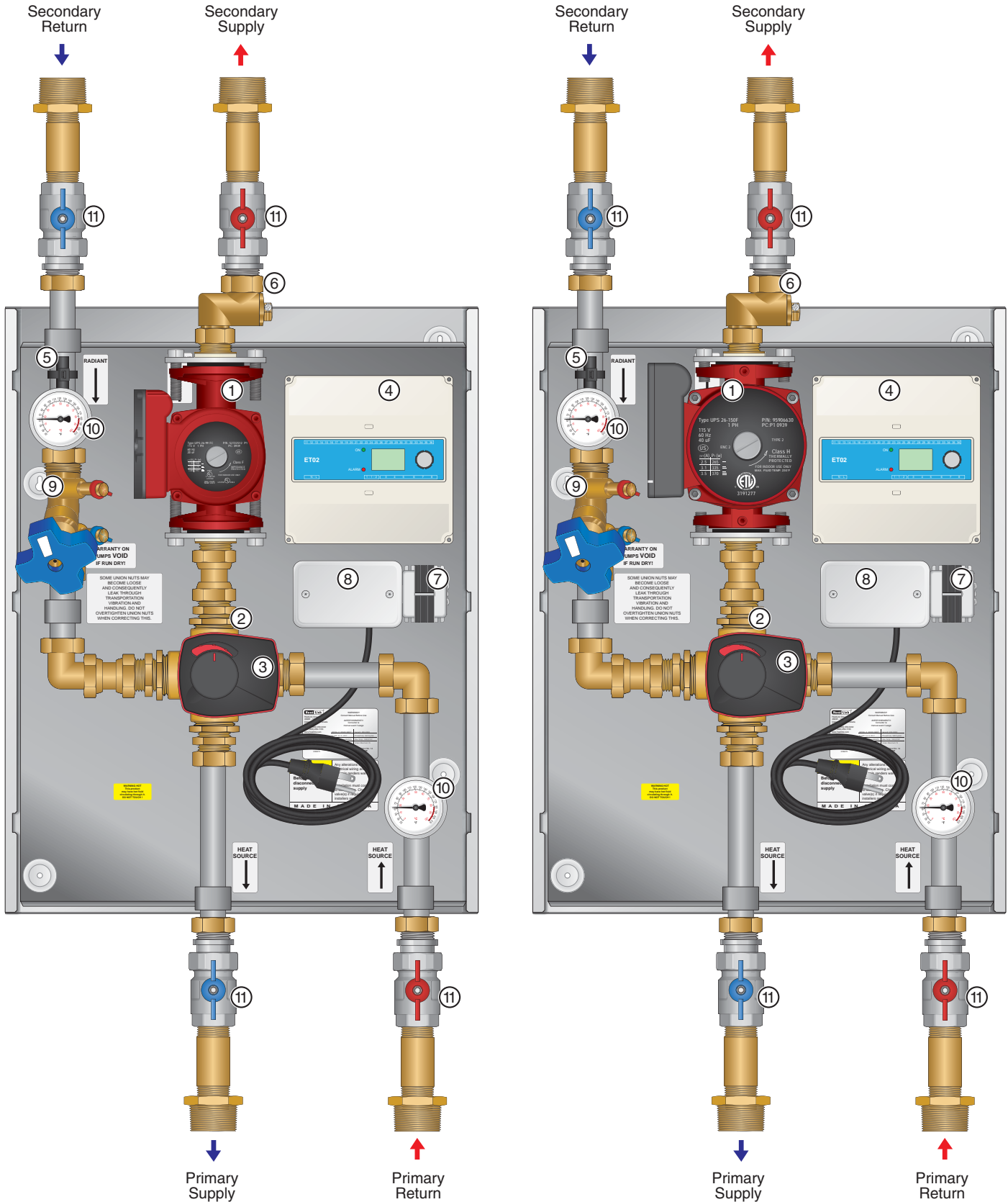
Qty	Stk. #	Secondary Circulator
	4WMIX-SMCP	Ferrous, Grundfos UPS26-99FC
	4WMIXHH-SMCP	Ferrous, Grundfos UPS26-150FC

Technical Data	Specifications	Model Number	
		4WMIX-SMCP	4WMIXHH-SMCP
Max ambient temperature	120°F (49°C)	•	•
Max operating temperature	200°F (93°C)	•	•
Max operating pressure	125 psi (862 kPa)	•	•
Temperature Control Method	4-Way Mixing Valve w/DDC Motor	•	•
Temperature Control Range	50-180°F (10-82°C)	•	•
Snow Melt Control	#ETO2SMCNTR*	•	•
Power supply	120/24 V(ac)	•	•
Primary Pump	Grundfos UPS 26-99	•	
Primary Pump	Grundfos UPS 26-150		•
Piping	1" 304SS Tubing, 1" Brass	•	•
Piping connections	1½" MNPT	•	•
Material - backplate	16 Gauge galvanized steel	•	•
Material - enclosure	Powder coated steel	•	•

Standards / Listings
 CAN/CSA-C22 No.14, UL508
 cETLus

*See also SUBETO2SMCNTR

Panel Configurations

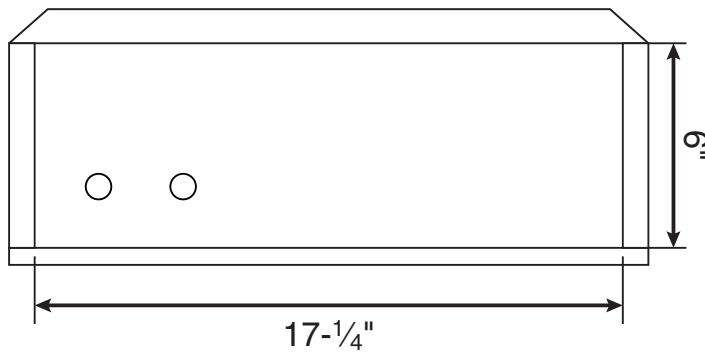
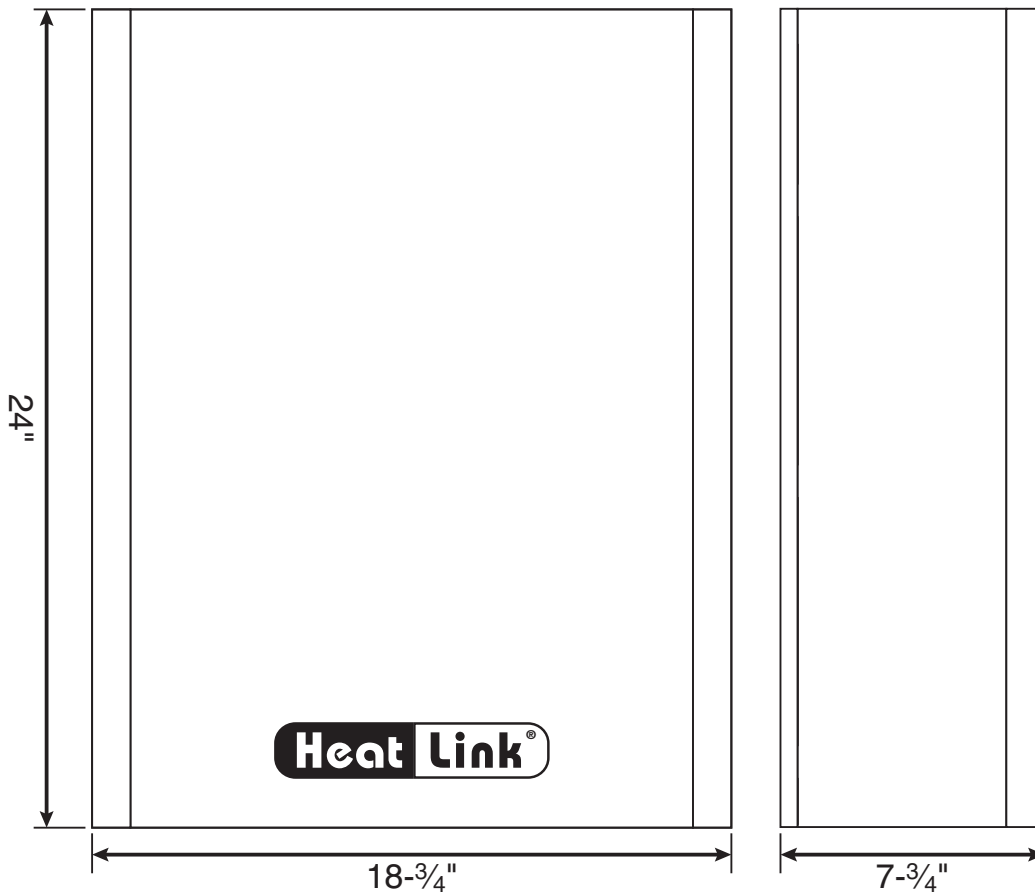
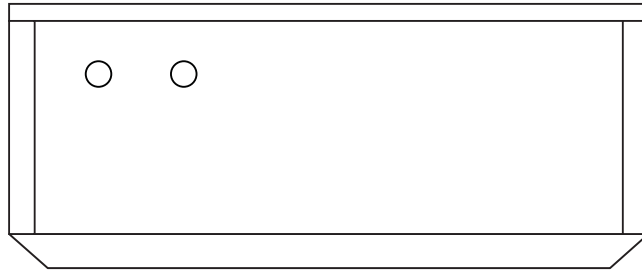


Panel Components

#	Components	Component Description	Part Number	
			4WMIX-SMCP	4WMIXHH-SMCP
1	Secondary pump	Moves the heated fluid through the system when there is a call for heat from the system controller.	UPS26-99	UPS26-150
2	1¼" Mixing valve (hidden)	4-way brass mixing valve regulates the temperature in the hydronic system with the help of the electric motor actuator and system controller.		64031
3	DDC Mixing Valve Motor	Mounted to the control valve and moves the valve appropriately to allow the heated fluid to enter. Works in conjunction with the system controller.		58132
4	Snow Melt control	The system controller regulates the panel operation.		ETO2SMCNTR
5	Return sensor	Temperature sensor on the system return piping.		ETF1899ASNS
6	Supply sensor	Temperature sensor on the system supply piping.		ETF1899ASNS
7	24V(ac) transformer	Converts power for the Snow Melt Control.		n/a
8	Electrical Box	Houses transformer wiring.		n/a
9	Balancing valve	Adjusts flow.		n/a
10	Thermometer	Shows system temperature.		n/a
11	Isolation valve assemblies*	Zone valve used to isolate the panel from the system during fill & purge, and maintenance.		n/a

*Packaged in accessory box for shipping.

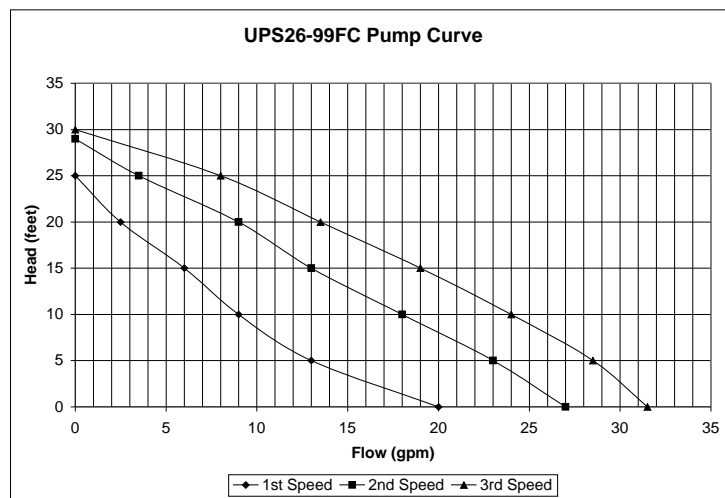
Enclosure and Panel Dimensions



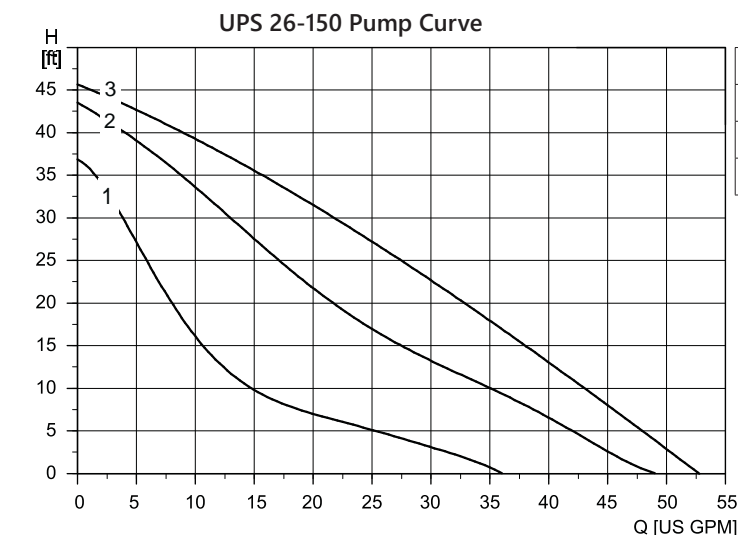
Pump Technical Data

	Model Number	
	UPS 26-99FC	UPS 26-150 FC

Material		
Inlet cone, bearing plate, bearing retainers, rotor can, rotor cladding, shaft retainer	Stainless steel	
Stator housing	Aluminum	
Shaft, upper and lower radial bearings	Aluminum oxide ceramic	
Thrust bearing	Carbon bearing and EPDM retainer	
Check valve	ACETA with 302 SS spring and nitrile rubber seats	
Pump housing (volute)	Cast iron	
O-ring and gaskets	EPDM	
Impeller	PES composite (30% glass filled)	
Terminal box	Noryl® with EPDM gasket	
Flow range	0-33 US gpm (0-7.5 m ³ /h)	0-53 US gpm (0-12 m ³ /h)
Head range	0-29 ft(0-8.8 m)	0-46 ft (0-14 m)
Motors	2-pole, single phase	
Max. liquid temperature	230°F (110°C)	
Min. liquid temperature	36°F (2°C)	
Max. system temperature	145 psi (10 bar)	



Speed	Volts	Amps	Watts	Hp	Capacitor
3	115	1.8	197	1/6	20 µF/180V
2		1.5	179	1/6	
1		1.3	150	1/6	

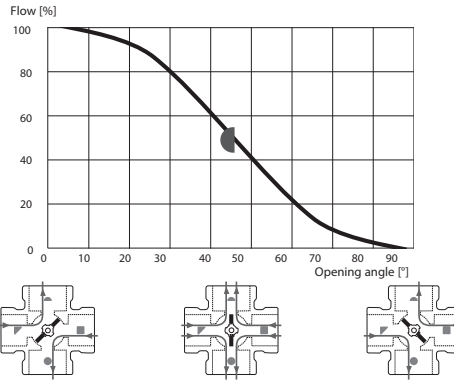


Speed	Volts	Amps	Watts	Hp	Capacitor
3	115	3.5	370	1/6	40 µF/180V
2		3.1	335	1/6	
1		2.5	265	1/6	

Technical Data - 4 Way Mixing Valve

Mixing Valve Nominal Size:	1-1/4"
Mixing Valve Cv:	18.7
Material - Valve Body & Slide:	Brass DZR
Material - Shaft & Bushing:	PPS composite
Material - O-ring:	EPDM
Max. Operating Temperature:	230°F (110°C)
Min. Operating Temperature:	-15°F (-10°C)
Max. Operating Pressure:	145 psi (10 bar)
Max. Differential Pressure:	14.5 psi (1 bar)
Leaking in % of flow*:	< 1.0%
Max. Torque:	< 44lb*in (< 5Nm)

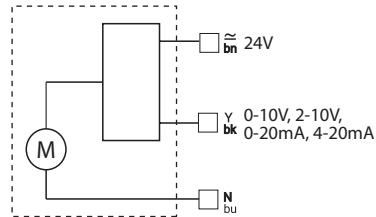
*based on diff. pressure of 14.5 psi (1 bar)



Technical Data - DDC Mixing Valve Motor

Ambient Temperature:	max. 131°F (55°C) min. 23°F (-5°C)
Power Supply:	24± 10% Vac/dc, 50/60 Hz
Enclosure Rating:	IP41
Protection Class:	II
Torque:	6 Nm
Power Consumption - Operation:	AC: 5W DC: 2.5W
Power Consumption - Dimensioning:	AC: 8 VA DC: 4 VA
Rating Auxiliary Switch:	6(3)A 250Vac
Running Time 90°:	45/120 sec
Control Signal:	0-10V, 2-10V, 0-20mA, 4-20mA

The motor should be preceded by a multi-pole contact breaker in the fixed installation.



CE LVD 2006/95/EC
EMC 2004/108/EC
RoHS 2002/95/EC

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, Installation, and Maintenance Manual L6 4WMIX-SMC
Snow Melt Control Submittal SUBETO2SMCNTR
HeatLink Limited Heating Warranty