

# Electric Boiler Panel with TwistSeal® Manifold 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 Electric Boiler Panel includes: a 240V electric boiler (with electrical box for hardwiring the connection), TwistSeal® Mini Multiport manifold (see SUB78300), automatic air vent, pressure relief valve, pump, expansion tank connection, electrical box with 6' cord for 120V input (for pump operation), and 24Vac transformer (for StatLink operation).

Ensure that both power supplies (240V for the boiler & 120V for the pump & electronics) are wired to the panel correctly for proper panel operation.

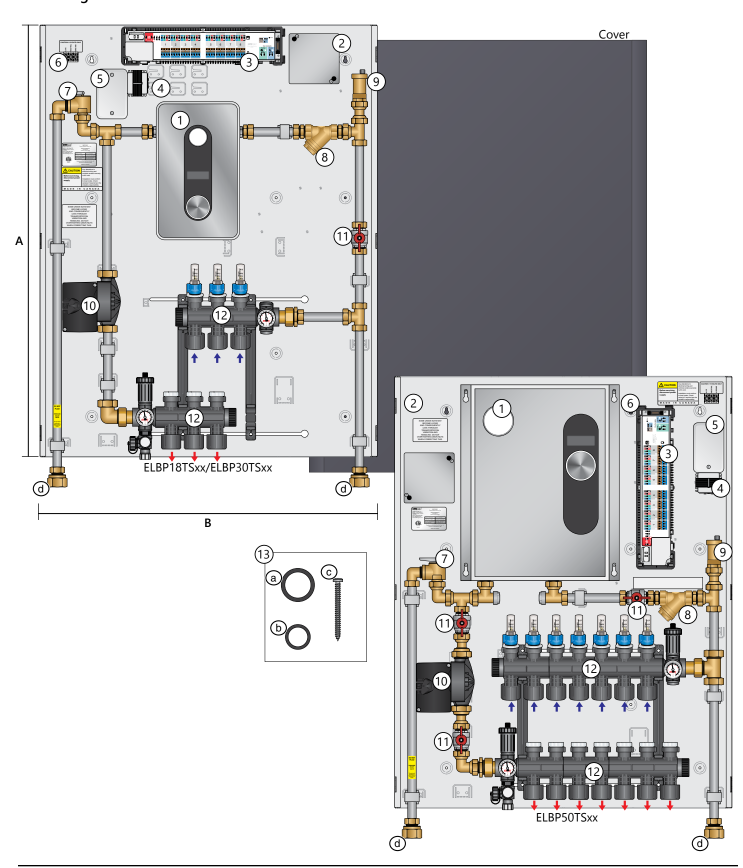
The ELBP's primary application is for heating small areas where quick Plug & Play installation is needed, or alternative fuel sources aren't available.

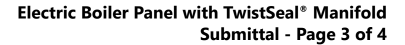
Technical Data	Stock Number						
	Specifications	ELBP18	ELBP30	ELBP50	Qty	Stk. #	Boiler
Pump power supply	110-120V	•	•	•		ELBP18TS3	HA008240
Electric boiler power supply	210-240V	•	•	•			
Maximum output	(based on 220V)	18,000 BTU	30,000 BTU	50,000 BTU		ELBP18TS5	HA008240
Max ambient temperature	120°F (49°C)	•	•	•		ELBP30TS3	HA011240
Primary Pump	Grundfos UPS15-58	•	•			2251 30133	11/10/11/21/0
Auxiliary terminal	Yes	•	•	•		ELBP30TS5	HA011240
Piping	3/4" 304SS Tubing	•	•	•		ELBP30TS6	HA011240
Piping connections	3/4" and 1" FNPT	•	•	•		LLDF 30130	114011240
Material - backplate	16 Gauge galvanized steel	•	•	•		ELBP30TS7	HA011240
Material - enclosure	Powder coated steel	•	•	•		ELBP30TS8	HA011240
Boiler Specs		HA008240	HA011240	HA018240		ELBP50TS7	HA018240
Number of elements		1	2	2		ELBP30137	HAU10240
Voltage		240Vac	240Vac 50/60Hz	240Vac 50/60Hz	Note: When ordering, please include copy of the completed submittal.		
Max kW		8	11	18			
AMPS		33 (1x40)A	46 (1x50)A	75 (2x40)A			
Wire size		8 AWG	6 AWG	8 AWG			
Minimum PSI			25 PSI				
Maximum PSI			150 PSI				
Minimum flow rate (GPM)		0.3 GPM	0.3 GPM	0.3 GPM		6	
Maximum flow rate (GPM)		4.8 GPM	4.8 GPM	7.0 GPM	Standards / Listings		•
Temperature control range		80°F - 140°F (26°C - 60°C)		CAN/CSA-C22 No.14, UL508			
						cETLus	

Toll Free: 1-800-661-5332 Canada Fax: 1-866-450-1155 USA Fax: 1-800-869-6098



## **Panel Diagrams**







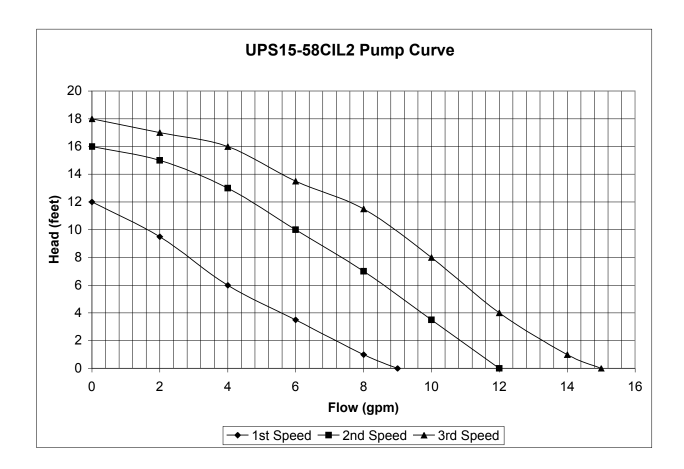
Panel Dimensions	Enclosure I		
Stk. #	Α	В	Depth
ELBP18			
ELBP30	371/2"	291/4"	43/4"
ELBP50			

## **Panel Components**

#	C	Camanananta	Community Description	Part Number (Qty.)			
#	Components		Component Description	ELBP18	ELBP30	ELBP50	
1	Electric boiler		The electric boiler supplies hot water to the system, and is activated when there is a call for heat via a built in flow switch. Requires 240V power source.	HA008240 (1)	HA011240 (1)	HA018240 (1)	
2	Junctio	on box	Wiring connection box for 240V	n/a	n/a	n/a	
3	StatLink® 8 Zone Wired Module		Connects room thermostats to their corresponding actuators. Each zone has an LED which indicates a call for heat.	40318 (1)			
4	24Vac	Transformer	Supplies 24V power to the StatLink®	n/a	n/a	n/a	
5	Electrical box		Houses transformer wiring	n/a n/a		n/a	
6	Terminal strip		Field wiring connections	n/a n/a		n/a	
7	Pressure relief valve		Vents excess system pressure	n/a n/a		n/a	
8	Y strainer		Removes entrained air	n/a	n/a	n/a	
9	Automatic air vent		Automatically vents entrained air	n/a	n/a	n/a	
10	Pump		The circulator moves the heated fluid through the hydronic system when there is a call for heat from the thermostat. See pg 6 for pump curve.	PUMP1558 (1)			
11	Ball valve		Allows for panel isolation for fill & purge/ maintenance	n/a	n/a	n/a	
12	TwistSeal Mini Multiport Manifold		Distribution manifold	78000 Series			
13	Accessory pack		Installation Acessories	ACCELBP (1)			
	a	1" nitrile washer	Spare washers for pump		NTRWSH1 (4)		
	b	³⁄₄" nitrile washer	Washers for adapters, plus 2 spares for ball valves		NTRWSH34 (8)		
	С	Mounting screw	Screws to mount panel to wall		n/a (4)		
	d	Piping adapters	<sup>3</sup> / <sub>4</sub> "MSBP × 1"NPT Lead Free adapters		n/a (4)		



### **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 (L6ELBPxxTSx)
- · HeatLink Limited Heating Warranty