

## Thermosiphon Heating Systems

# $CB \cdot CL \cdot WL$

Hotstart's CB, CL and WL
Thermosiphon heating systems are
coolant preheaters developed to
maintain optimal temperatures for
diesel and gas engines in stationary
land power, marine, construction
equipment, and truck applications.













CL heater without thermostat shown







#### **HEAVY DUTY HEATING**

OEMs expect dependable heating for their engines. Hotstart's Thermosiphon Tank Heaters are the industry standard for consistent, reliable coolant heating for stationary power, equipment, marine and truck applications.



#### SAFE AND EASY OPERATION

Pressure die-cast aluminum tank construction means Hotstart heaters are built to last. Each unit includes a hi-limit safety thermostat rated for 205 °F (95 °C) ensuring safe operation day to day, year after year.



#### PRECISE HEATING CONTROL

Keeping critical fluids heated is key to easy engine starts regardless of ambient temperature. The CB, CL and WL heaters come with or without flow-through thermostats for precise heat control. The heaters can be configured with fixed or adjustable thermostats to best meet your heating needs.



## EQUIPMENT MANUFACTURERS SOLUTION

The CB, CL and WL heaters are ideal for OEM specifications requiring a wide range of heat power and phase options that can be hard wired into existing power systems.





## Thermosiphon Heating System CR • Cl • Wl

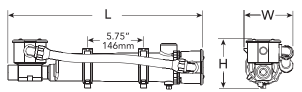








### CB Heater with thermostat shown



CB Model			
Length (L)	Width (W)	Height (H)	Weight
20.1"	5.1"	5.2"	6.9 lbs
510 mm	129 mm	132 mm	3 kg

CB / CL System		
Phase	single-phase (1 Ø)	
Voltage	120V   208V   240V   277V   380V   480V	
Ingress	NEMA 4	
Min./Max. Ambient Temp.	-4-104°F (-20-40°C)	
Certification	UL/C-US listed, CE-compliant	

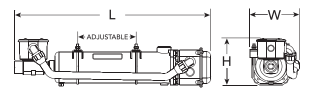
CB / CL Coolant			
Fluid Type	Water   Cool	ant mix (50%	water/50% glycol)
CB Heat Power	1.5 kW	2kW	2.5 kW
CL Heat Power	3kW	4 kW	5kW
Temp. Control	Fixed, 100–120°F (38–49°C)		
Temp. High-limit		205°F (96°C)	
Max. Pressure	12	25 psi (860 kP	a)
Inlet/Outlet		1" NPT	

Temperature Range		
ON	OFF	
80°F (27°C)	100°F (38°C)	
100°F (38°C)	120°F (49°C)	
120°F (49°C)	140°F (60°C)	

Adjustable 90–130°F (32–54°C)

Options shown represent typical tested or certified configurations. Additional options or configurations may be available. For assistance with your heating system application, contact Hotstart at 509.536.8660 or <a href="mailto:sales@hotstart.com">sales@hotstart.com</a>.

### CL / WL Heater with thermostat shown



CL / WL Models			
Length (L)	Width (B)	Height (H)	Weight
23.5"	6.2"	5.8	10 lbs
597 mm	158 mm	147 mm	4.5 kg

WL System		
Phase	three-phase (3 $\varnothing$ )	
Voltage	208V   240V   400V   480V   575V	
Ingress	NEMA 4	
Min./Max. Ambient Temp.	-4-104°F (-20-40°C)	
Certification	CE-compliant	

WL Coolant		
Fluid Type	Water   Coolant mix (50% water/50% glycol)	
WL Heat Power	2.5kW   4kW   5kW	
Temp. Control	Fixed, 100-120°F (38-49°C)	
Temp. High-limit	205°F (96°C)	
Max. Pressure	125 psi (860 kPa)	
Inlet/Outlet	1" NPT	

Temperature Range		
ON	OFF	
80°F (27°C)	100 °F (38°C)	
100°F (38°C)	120°F (49°C)	
120°F (49°C) 140°F (60°C)		
Adjustable 90–130°F (32–54°C)		

Options shown represent typical tested or certified configurations. Additional options or configurations may be available. For assistance with your heating system application, contact Hotstart at 509.536.8660 or <a href="mailto:sales@hotstart.com">sales@hotstart.com</a>.