

Thermosiphon Heating Systems VH

Hotstart's VH thermosiphon heating system is a coolant preheater, developed to maintain optimal temperatures for diesel and gas engines in power generation, fire pump, marine, construction equipment, and truck applications.









Œ KK



PROVEN DESIGN

Depend on consistent, reliable heating with the proven design of the VH thermosiphon heater. Heated coolant rises and circulates through the engine block, maintaining critical system temperatures during standby to ensure reliable engine starts.



EASY INSTALLATION

The VH's inlet and outlet positions allow for quick and simple installations, reducing complicated plumbing requirements. Each VH comes with a universal mounting kit for quick and easy upgrading from existing heater installations.



VERSATILE & ADAPTABLE

The VH can be configured for almost any weather-protected application. Dual thermostats are integrated for fixed temperature monitoring as well as a high limit for safety. Multiple options are available for this CE and UKCA compliant design.





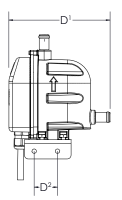
Thermosiphon Heating System **VH**

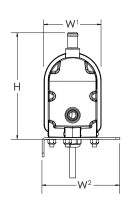












Height (H)	Depth (D1)	Depth (D²)	Width (W1)	Width (W²)	Weight
171 mm	165 mm	38 mm	94 mm	127 mm	1.44 kg
6.75"	6.5"	1.5"	3.7"	5"	3.2 lb

VH System				
Phase	single-phase (1 Ø)			
Voltage	240V			
Ingress	IP45			
Tank Material	Aluminum			
Heating Element Material	Incoloy 800			
Min./Max. Ambient Temp	-40-40 °C (-40-104 °F)			
Certification	UKCA, CE-compliant			

VH Coolant					
Fluid Type	Water Coolant mix (50% water/50% glycol)				
Heat Power	1 kW 1.5 kW 2.2 kW				
Temp. Control	Fixed, refer to Temperature Range table				
High Limit	Fixed 100°C (212°F), Auto reset at 90°C (194°F)				
Max. Pressure	90 psi (620 kPa)				
Inlet/Outlet	1 kW model – 0.63″ hose barb (16 mm) 1.5 kW / 2.2 kW models – 0.75″ hose barb (19 mm)				

Temperature Range		Numerical
ON	OFF	Code
80°F (27°C)	100°F (38°C)	08
100°F (38°C)	120°F (49°C)	10

Additional options or configurations may be available. For assistance with your heating system application, contact Hotstart at 509.536.8660 or sales@hotstart.com.

Ordering Information VH

Engine	Power Supply				Heating System	
Displacement	V	Ø	kW	А	Model Number	
350 CID	240	1	1	4.2	VH10208-000	
5.7 L	240	1	1	4.2	VH10210-000	
350-500 CID	240	1	1.5	6.3	VH15208-000	
5.7–8.2 L	240	1	1.5	6.3	VH15210-000	
500-700 CID	240	1	2.2	9.4	VH22208-000	
8.2–11.5 L	240	1	2.2	9.4	VH22210-000	

Power cord length on all models – 59" (1500 mm).

VH engine preheaters include a fixed setting thermostat. A single or double digit numeral at the end of the model number prefix designates the temperature range. Example: VH102 $\underline{08}$ -000