HOTflow® Heating System

CTM









HOTSTART's CTM HOTflow® heating system is a coolant preheater, developed to maintain optimal temperatures for diesel and gas engines in stationary land power, marine, and construction equipment applications.



BENEFITS & FEATURES

COMPACT CAPABILITY

Despite its small footprint, efficient forced circulation allows the CTM to heat engines up to 20 liters in displacement, allowing for a wide variety of smallengine applications.

VERSATILE & ADAPTABLE

The CTM can be configured for almost any weather-protected application. Multiple options are available, including UL/C-US listed and CE-compliant models.

EASY INSTALLATION

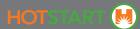
The CTM's inlet and outlet may be reoriented at 90° increments to accommodate heater plumbing. The included mounting kit is ideal for most installations; an optional vibration isolation kit is also available.

LOWER TOTAL COST OF OWNERSHIP

Forced circulation provides uniform heat throughout the engine, reducing component maintenance and offering significant energy savings. The CTM may reduce end-user utility costs by up to 35%¹.



¹Savings are dependent on local utility rates and installation variables.



HOTflow® Heating System

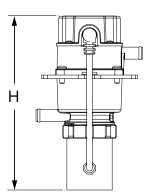
CTM

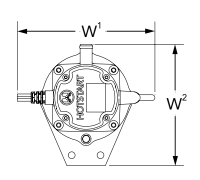












Height (H)	Width 1 (W¹)	Width 2 (W²)	Weight	
9.1"	5.7"	6.3"	3.5 lbs	
230 mm	145 mm	161 mm	1.6 kg	

System					
Phase	single-phase (1 Ø)				
Voltage (60 Hz)	120V 240V				
Voltage (50 Hz)	240 V				
Ingress	IP44				
Min./Max. Ambient Temp.	-4-104°F (-20-40°C)				
Application	for use in weather-protected applications				
Certification	UL/C-US listed models available (E250789) CE-compliant models available				

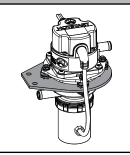
Coolant						
Fluid Type	Water Coolant mix (50% water/50% glycol)					
Heat Power	1kW 1.5kW 2.5kW					
Temp. Control	Fixed, 100–120°F (38–49°C)					
Temp. High-limit	300°F (149°C)					
Flow	3.5 gpm @ 4 psi (13.3 L/min @ 28 kPa)					
Inlet/Outlet	0.625" (16 mm) hose barb					

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 509.600.3700 or sales@hotstart.com.

Vibration Isolation Kit

CTM IMK

Optional kit protects heating system from damaging engine vibration. For use in mobile applications or non-isolated stationary skid installations.



ORDERING INFORMATION

CTM with 8' (2.4 m) cord and NEMA plug* (-N00)

Engine Displacement	Power Supply		Heating System		
	V	Hz	kW	Amps	Model Number
0-500 CID 0-8 L	120	60	1	8.8	CTM10110-N00
	240	50/60	1	4.4	CTM10210-N00
500-750 CID 8-12 L	120	60	1.5	13.0	CTM15110-N00
	240	50/60	1.5	6.5	CTM15210-N00
750-1000 CID 12-20 L	120	60	2.5	21.3	CTM25110-N00
	240	50/60	2.5	10.7	CTM25210-N00

CTM with 9.8' (3 m) cord and Euro plug** (-E00)

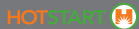
Engine	Power Supply		Heating System		
Displacement	V	Hz	kW	Amps	Model Number
0-500 CID 0-8 L	120	60	1	8.8	CTM10110-E00
	240	50/60	1	4.4	CTM10210-E00
500-750 CID 8-12 L	120	60	1.5	13.0	CTM15110-E00
	240	50/60	1.5	6.5	CTM15210-E00
750-1000 CID 12-20 L	120	60	2.5	21.3	CTM25110-E00
	240	50/60	2.5	10.7	CTM25210-E00

CTM with 9.8' (3 m) cord and no plug (-A00)

Engine Displacement	Power Supply		Heating System		
	V	Hz	kW	Amps	Model Number
0-500 CID 0-8 L	120	60	1	8.8	CTM10110-A00
	240	50/60	1	4.4	CTM10210-A00
500-750CID 8-12L	120	60	1.5	13.0	CTM15110-A00
	240	50/60	1.5	6.5	CTM15210-A00
750-1000 CID 12-20 L	120	60	2.5	21.3	CTM25110-A00
	240	50/60	2.5	10.7	CTM25210-A00

^{* –} UL/C-US listed

Other voltages available. Consult the factory.



^{** –} CE compliant