

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 small-engine applications.



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.



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.











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.



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.

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



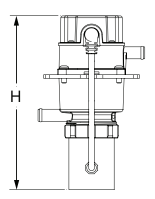
HOTflow Heating System CTM

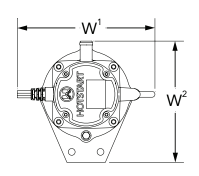












Height (H)	Width 1 (W¹)	Width 2 (W²)	Weight
9.1"	5.7"	6.3"	3.5 lbs
230 mm	145 mm	161 mm	1.6 kg

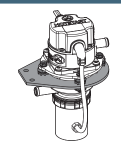
System						
Phase	single-phase (1 Ø)					
Voltage (60 Hz)	120V 240V					
Voltage (50 Hz)	240 V					
Ingress	IP44					
Min./Max. Ambient Temp	-40°F/104°F (-40°C/40°C)					
Application	for use in weather protected applications					
Certification	UL/C-US recognized models available (E250789) CE-compliant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

Coolant						
Fluid Type	Water Coolant mix (50% water/50% glycol)					
Heat Power	1 kW 1.5 kW 2.5 kW					
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					

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

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

Engine	Power Supply		Heating System		
Displacement	V	Hz	kW	Amps	Model Number
0-500 CID	120	60	1	8.8	CTM10110-N00
0-8L	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
750-1200 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 Displacement	Power Supply		Heating System		
	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
750-1200 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
500-750 CID 8-12 L	120	60	1.5	13.0	CTM15110-A00
	240	50/60	1.5	6.5	CTM15210-A00
750-1200 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

** – CE compliant

Other voltages available. Consult the factory.

