The Hottest Unit on the Market.
When it comes to creating “heat”, nobody does it better than Thawzall. We don’t take that statement lightly. We’ve invested thousands of hours innovating and developing the H1350 FLAMELESS HEATER to be reliable with simple “switch-it-on and let-it-run” design, safe by using sparkless, cool-running components; and efficient by producing more heat, higher temperature discharge, and higher static air delivery – all resulting in longer discharge runs.

Most Reliable.
The H1350 was designed to have the most reliable shaft-power-to-heat conversion.

Superior Heat Output.
The exhaust heat recovery system adds up to 30% more heat output to the air stream.

Higher Discharge Temperature.
Setpoint adjustable up to 275°F.

Higher Static Pressure.
Air flow is adjustable to > 7,500 CFM @ 20” S.P.

Easy-to-Use.
Start the engine, set the heat and fan knobs and “let it run”.

HeatZone® - A Division of Thawzall, LLC
Multiple Patents Pending
**Other Features.**
- Automatic over speed shutdown
- Manual emergency shutdown switch
- Accelerated engine warm-up system
- Low fuel warning/shutdown
- Lifting bales for crane placement
- 110% secondary containment
- Twin 925 CCA batteries
- Advanced 120 vac preheat system with battery charging
- System OK signal beacon
- Warming elements normally operate under 300°F.
- Aluminum fuel tank option
- Efficient heat reclaim: 100% of shaft power converted to heat, 100% coolant heat recovery, 100% engine radiant recovery, and reclaims most of the exhaust heat energy.

**PHYSICAL SPECIFICATIONS**

- Fuel tank capacity: 250 US Gallons (950 liters)
- Engine: 225 HP Perkins 6.6 liter diesel (TC)
- Fuel burn: 11 GPH (43.5 LPH) at max setting at 0°F ambient
- 7 GPH (27.7 LPH) at normal setting
- 3-4 GPH (11-15 LPH) at low setting
- L x W x H: 16.5’ x 8.5’ x 9.5’
- (502.9 cm x 259 cm x 289.5 cm)
- Weight (no fuel): 10,500 lbs (4,763 kg)
- Outlet ducts: Two at 16” diameter (40.64 cm)
- Air Handler: Two-stage pressure blower
- System preheat: 120 vac
- Liquid containment: 110% of fluid capacity

**THERMAL SPECIFICATIONS**

- CFM: Up to 7,500 > 20” of static pressure
- Fuel: #1 diesel or #2 winter-blend diesel
- Max input energy @ 11.5 gph: 1,495 MBH*
- Max output @ 94% efficiency: 1,350 MBH**

* Heat value of #2 diesel is 130,000 BTU/gallon.
**H1350 is 94% efficient at 0°F.