

FLAMELESS, EFFICIENT, HEATERS.

PERFORMANCE

• FUEL: Diesel #2

MAX BTU OUTPUT: 1,250,000

Efficiency: 90%+

• CFM: 9,000

STATIC PRESSURE: 7.0"

TEMPERATURE: 180°F

MAX FUEL CONSUMPTION: 9.8GPH

POWER PLANT

2-2504D KOHLER

DIMENSIONS

Weight, Empty: 7,400 lbs

Cabinet Height: 7'10"

• Overall Length: 14'0"

 Overall Width: 8'4"

FUEL CAPACITY

240 GALS DOUBLE CONTAINMENT

FEATURES

- Remote Site Thermostat Control
- Duct Storage
- Torsion Axle

NO DEF

No flame. No fumes. No DEF.

TD1250L



CERTIFIED TO

UL733-2013 & CSA B 140.8.1967(R2015) STANDARDS REPORT NUMBER: 0489HH001S

Ideal for applications where an open flame spark risk is out of the question; the TD1250L excels at providing 1.25 Million BTUs of clean, dry heat.

The patented technology uses two diesel powered engines to agitate hydraulic oil in a flameless, sparkless, low-pressure environment. In addition, an overspeed air intake shut-off valve is standard equipment. The oil is heated and circulated, not burned, providing a clean pollution-free discharge to the target environment. Safety features are incorporated to protect the investment of your Therm Dynamics heater.

All heaters are equipped with a set of four shut-off switches that terminate the engines when excessive pressures, speed or water temperatures are detected.



TD1250L REPRESENTATIVE PERFORMANCE REPORT

RPM	FUEL CONS.	OUTLET TEMP	AMBIENT TEMP	CFM	BTU/HR	STATIC
1600	3.20	110	0	4,460	490,600	2.50
1700	3.60	125	0	4,760	595,000	3.00
1800	4.40	135	0	5,020	677,700	3.50
1900	5.00	135	0	5,320	718,200	4.00
2000	5.80	140	0	7,160	1,002,400	4.50
2100	6.80	145	0	7,680	1,113,600	5.00
2200	8.20	145	0	8,060	1,168,700	5.50
2300	8.40	140	0	8,420	1,178,800	6.00
2400	9.40	140	0	8,670	1,226,400	6.50
2500	9.80	140	0	9,000	1,260,000	7.00

NOTE:

The test was conducted with the controller set at 120 degrees Air Flow is adjustable to 9,000 CFM Ambient Temperature is measured in Fahrenheit







