

# TD Inferno HD

Flameless Construction Heater No flame. No fumes. No fuss.

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#### PERFORMANCE

- FUEL: Diesel #2
- HEAT: Replaces "1 million BTU" IDF's
- EFFICIENCY: 92%+
- CFM: 4,500+
- STATIC PRESSURE: 3.50"
- TEMPERATURE: 180°F
- MAX FUEL CONSUMPTION: 4.9GPH

#### **POWER PLANT**

- KOHLER 2504D
- CAT 2.2L 74HP

#### DIMENSIONS

- WEIGHT, EMPTY: 3,320 lbs
- WEIGHT, FULL: 4,150 lbs
- WIDTH: 67"
- HEIGHT: 67"
- LENGTH: 154"

#### **FUEL CAPACITY**

119 Gallons

#### **FEATURES**

- REMOTE SITE THERMOSTAT CONTROL
- DUCT STORAGE
- TORSION AXLE



Therm Dynamics Mfg. Inc. 27077 S Gayle Ave, Tea, SD 57064 Office: 605-498-1050 Visit us at www.thermdynamics.com or email info@thermdynamics.com for further information. ©2025 by Therm Dynamics Mfg. Inc. All rights reserved. US Patent #5,819,724, #6,186,138B1, #9,366,170B2, #9,816,425B1, and 2,730,821. Other Patents Pending.

## **50 Ibs** The "big" indirect fired heaters <u>input</u> "1 million BTU's," but considering their inefficiencies (hot flues), they <u>output</u> the same amount as our

provides more BTU's per dollar.

flameless heaters. Not only do they waste fuel, but they are big, bulky, and constantly have burner problems. Our best-selling **TD Inferno HD** <u>outputs</u> over 625k BTU's at over 92% efficiency. <u>In other words, you</u> get the same amount of heat with less fuel.

SUPERIOR ALTERNATIVE TO: "1 million BTU" Indirect Fired Heaters

When looking at the most important heating spec - BTU output - our

flameless heaters are well over 92% efficient, which saves fuel and

heaters are more affordable, efficient, and practical than all the "big" indirect fired heaters. Remember, indirect fired heaters waste a bunch of fuel/heat out of their hot flues making them very inefficient. Our

We are the pioneers of flameless heat and have been the heating leaders in the oil and gas industry for over 30 years. Yet, flameless heat has always been too expensive for the construction industry – until now.

RPM	FUEL CONS.	OUTLET TEMP	AMBIENT TEMP	CFM	BTU/HR	STATIC
1600	1.60	110	0	2,230	245,300	1.25
1700	1.80	125	0	2,380	297,500	1.50
1800	2.20	135	0	2,510	338,850	1.75
1900	2.50	135	0	2,660	359,100	2.00
2000	2.90	140	0	3,580	501,200	2.25
2100	3.40	145	0	3,840	556,800	2.50
2200	4.10	145	0	4,030	584,350	2.75
2300	4.40	140	0	4,210	589,400	3.00
2400	4.70	140	0	4,380	613,200	3.25
2500	4.90	140	0	4,500	630,000	3.50

### TD Inferno HD REPRESENTATIVE PERFORMANCE REPORT

## NOTE:

The test was conducted with the thermostat set at 170 degrees

Air Flow is adjustable to > 4,500 CFM

Ambient Temperature is measured in Fahrenheit



