

FLAMELESS. EFFICIENT. HEATERS.

PERFORMANCE

• FUEL: Diesel #2

MAX BTU OUTPUT: 750,000

• Efficiency: 90%+

• CFM: 7,500+

STATIC PRESSURE: 3.25"

• TEMPERATURE: 180°F

• MAX FUEL CONSUMPTION: 5.9GPH

POWER PLANT

JOHN DEERE 6068

• CAT C6.6

No flame. No fumes. No fuss.

TD 750

Ideal for applications where an open flameor spark-risk is out of the question; the TD750 excels at providing 750,000 BTUs of clean, dry heat.

The patented technology uses diesel power engine to agitate hydraulic oil in flameless, sparkless, low-pressure environment. In addition, an overspeed air intake shutoff 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 engine when excessive pressures, speed or water temperatures are detected.

CERTIFIED TO

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



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.

©2016 by Therm Dynamics Mfg. Inc. All rights reserved. US Patent #5,819,724, #6,186,138B1, and #9,366,170B2