## THAWZALL

# **TCH 250**

### MOBILE GLYCOL HEATING SYSTEM



#### **FEATURES**

- 5-600FT HOSES
- THAW UP TO 6,000 FT2
- CURE UP TO 12,000 FT2
- TEMPORARY HEAT UP TO 12,000 FT2
  - OVER 3 DAYS RUN TIME
- RETURN TEMPERATURE INDICATORS ON ALL 5 ZONES
- BI-DIRECTIONAL POWERED REEL WITH FREEWHEEL FEATURE
- SIMPLE TO OPERATE WITH 1 SWITCH WITH DIGITAL MONITORING
  - HEATZONE FLUID DISTRIBUTION



#### SIMPLE & EFFICIENT

- Heat Zone fluid distribution technology
- •Three way mixing valve provides precise temperature outlet control. The BEST for concrete curing!
- 2000 lbs lighter than competition
- Capable of doing vertical pumps without booster pumps
- EXTREMELY efficient- operates at less than 1 gal per hour with generator operating
- Compared to competitors-\$2000 to \$4000 per month in fuel savings
- Closed loop system, allows glycol to last indefinitely and is never open to contamination which will harm any part of the pump, boiler, or burner







#### **TCH 250 SPECIFICATIONS**

- Hose
- Hose
- Supply Manifold
- Return Manifold
- Ground Thawing Capacity
- Concrete Curing Capacity
- Temporary Heating Capacity
- Field Pump
- Fuel Tank
- Run Time
- Fuel Consumption
- Interior Lights
- Heater Capacity Diesel
- Electrical Requirements
- Generator (Optional)
- Hitch
- Dimensions
- Weight (Fuel Full)

5 - 600 ft Field Hoses (5/8" Hose)

Unspool with one person

5 - 3/4" quick connect & 1 - 1" quick connect

5 - 3/4" quick connect & 1 - 1" quick connect

up to 6,000 ft<sup>2</sup>

up to 12,000 ft<sup>2</sup>

12,000 ft<sup>2</sup> (Varies with R-Value)

1/2 Hp closed Loop Centrifugal

150 US GAL DOUBLE WALL TANK

Up to 100 Hours (with Genset)

TCH 250 = 2.06 GPH, Genset = .55 GPH

Standard for ease of night operation

280,000 BTU/H Heating Fuel Input

1-120V AC 20A Circuits

1 - 7,000W

25/16" Ball (Pintle also available)

170"x84"x93"

5900 lbs

Printed in Canada- 2025 Specifications subject to change without notice.



