

# THAWZALL

## XHR 475

YOUR INDUSTRY LEADER IN  
**RELIABLE** FLAMELESS HEAT



### FEATURES

- NO DEF FLUID REQUIRED
  - NO HYDRAULIC FLUID
- VARIABLE AIR FLOW UP TO 2000- 5000 CFM
  - UP TO 6" STATIC PRESSURE
    - 475,000 BTU/HR
    - MAX OUTLET TEMPERATURE = 200 °F
  - POSITIVE AIR SHUTOFF WITH AUTO RESET
- PLC CONTROLLED COLD START & HOT SHUT DOWN SEQUENCE
- LOW MAINTENANCE & EASY ACCESS FOR SERVICE POINTS
- LOWER DUCT LOUVERS TO CONTROL AIRFLOW

[WWW.TAMARACK-INDUSTRIES.COM](http://WWW.TAMARACK-INDUSTRIES.COM)

[WWW.THAWZALL.COM](http://WWW.THAWZALL.COM)



**Tamarack  
Industries**



## BUILT TO LAST

- Rugged design
- Built to withstand any job site conditions

## USER FRIENDLY CONTROLS

- 3 Step start up at the touch of the button
- Variable speed fan allows you to control air volume from 2000 to 5000 CFM
- Up to the second performance information available
- Single set point or high, medium, low temperature control

## SERVICE FRIENDLY

- XHR has only 4 service items: *Engine coolant, engine oil & oil filter, fuel filter & air filter*
- No def fluid
- No hydraulic fluid, no hydraulic filters, no hydraulic leaks, no hydraulic oil to dispose of



## XHR 475 SPECIFICATIONS

• <b>Nominal Heat Output</b>	475,000 BTU/HR	• <b>LxWxH</b>	164" x 75" x 86"
• <b>CFM</b>	2000 - 5000 CFM	• <b>Fuel Capacity</b>	90 Gallons
• <b>Max Heat Output</b>	200°F/93 °C	• <b>Optional fuel tank</b>	138 Gallons
• <b>Engine</b>	Fiat F28- 50 HP W/Mecc Alte 3PH, 480V (240 volt- only at the outlet with the transformer)	• <b>Fuel Burn (Max)</b>	3.4 GPH
• <b>Positive Air Shutoff</b>	Auto Reset	• <b>Run time</b>	32 + Hours
• <b>Air Handler</b>	6 HP Blower, variable speed	• <b>Weight</b>	4800 lbs-no fuel, 5400lbs-fuel
• <b>Primary fuel filter system with thermostat controlled fuel heaters</b>		• <b>Outlets</b>	2-12" Outlet has damper in lower duct
• <b>Low fuel shut down</b>			

## OPTIONS:

### • RETURN AIR DUCT



- 2 x 12" or 1 x 16" with return air duct
- Return air duct saves fuel by recirculating already warm air

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

### • LIFTING POINT

- **REMOTE THERMOSTAT**  
*for increased fuel efficiency*

- **TELEMATICS**  
*with engine and machine information*

### • CRANKCASE PRESSURE SHUT DOWN

### • POWER DISTRIBUTION



### • LED LIGHT TOWER



- Telescopic hydraulic vertical 23 ft mast
- 252,000 total lumens