



Frost Fighter 500

- Max Heating Capacity 500,000 BTU/hr
- Max Static Pressure 3.5"
- Heated Air Volume 4,800 cfm
- Discharge Temperature Up to 250°F
- Power Requirement 120V - 20AMP
- Running AMPs 17.6
- Fuel Requirements Oil/Diesel
- Fuel Tank Capacity (gals) Std. 42 / Opt. 60
- Supply Gas Pressure (LP/NG) 1/2 lbs psi max or 7" - 14" w.c
- Run Time Approx. 14 - 20 hrs
- Max Total Duct Length Up to 100' per outlet
- Outlet Configuration Single 16"
- Inlet Diameter 16"
- Crated Dimensions 83" L x 37" W x 52" H
- Empty Weight 580 lbs
- Approvals/Certification CSA / ETL
- Environmental Spill Containment Yes
- Insulated Jacket Yes



Independent fan & combustion air provides consistent & dependable operation in cold weather. Ensures pre-heating to eliminate cold air delivery at start-up. High static pressure/high volume fan provides large volumes of air movement w/ or without ducting attached

TWWD