

AEROTECH HERMAN NELSON
BTIDF 350 OIL/DIESEL

SPECIFICATIONS

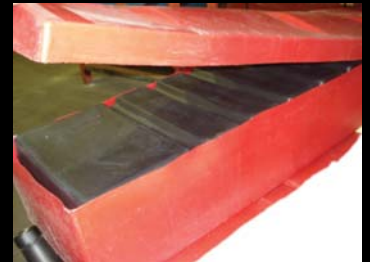
Capacity	350,000 BTU/hour
Electrical Requirements	115V/15 Amp.
Air Flow	2,500 CFM
Fan Motor	1/2 HP, 1800 RPM
Burner Motor Dimensions	1/4HP, 3450 RPM
Net Weight (approx.)	420 lbs.
Net Weight	520 lbs. (dry)
Dimensions	70"L x 35"W x 50"H
Approval	CSA
Fuel	No.1 Fuel Oil or Kerosene
Nozzle	2.0 ^{U.S.} GPH x 60°B (solid)
Tank Capacity	35 Imperial gallons 42 ^{U.S.} Gallons



Made in Canada

FEATURES

- Standard Lifting Bail Included
- Can be configured with 2 x 12" or 1 x 16" Outlet front Cap
- Industrial Grade Beckett Burner (Oil/Diesel Version)
- 4 ^{U.S.} Gallon Environmental Spill Containment Fuel Tank Included (Oil/Diesel Version)
- Optional Heat Recovery System Available to Minimize Service Calls (Oil/Diesel Version)
- GeniSys Controller with Diagnostic Reader (Oil/Diesel Version)



Full Environmental Spill Containment around poly tank

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