## LOFOTON Diesel Heater





- Fuel Consumption / 24hrs
  Low 1.29Gal
  High 3.20Gal
- Heat Output
  Low 6500 BTU
  High 16250BTU

  Width 10.75"
  Depth 17"
  Height 18"
  Weight 31lbs (14Kg)

- Made with Marine Grade Stainless Steel
- Beautiful black anodized Shroud
- Glass viewing window
- Cast Iron Lid for Cooking
- 12V draft assist fan (Also 24v & 32v)
- 4" chimney requiredInstallation Parts

4" x 24" Stainless Pipe	17-000
4" x 24" Pipe w/ Barometric Damper	17-001
4" x 7" Pipe w/ Barometric Damper	17-010
4" x 45 Degree Elbow	17-040
4" Deckfitting, Gasket & Dress Ring	17-050
4" DP Exhaust Cap	17-080
4" H Style Exhaust Cap	17-090
4" Flue Pipe Rain Lid	17-200
12" x 24" Stainless Steel Wall Liner	25-000
12V Fuel Pump	20-000
12V Fuel Pump w/ Regulator	20-002
Fuel Filter	20-010
Fuel Filter Element	20-020
2 Gal Day Tank	24-001
5 Gal Day Tank	24-000
4" High Temp Shutoff	02-211
Low Volume Water Pump	20-005

The Lofoton Diesel Heater is a floor mountedl heater with a cast iron lid. It has the same fuel consumption as our smaller diesel heaters but it boasts a larger amount of radiant heat output due to the increased surface area, larger burn chamber as well as the cast iron lid. It has a small viewing window that allows you to see the flame for a nice ambiance and the cast iron lid can be used as a cooking surface with enough room for a kettle or small cooking pot. For added heating heater can be equipped with a single or double turn water coil that can be used to move heat around the boat through our Radex heaters or used to heat a hot water tank. The valve on the unit can be calibrated for use with Diesel, Kerosene or Stove Oil.

The Lofoton requires a 4" diameter chimney that needs to be at least 4ft tall and should not exceed 8ft. A straight run is ideal but if bends are needed do not exceed 45 degrees. A fresh air vent close to the base of the heater is required to ensure a constant supply of oxygen to the heater. When installed on a sailboat it needs to be installed in a fore to aft configuration for operation while on a heel.