

| | |
|------------------------|---|
| WEIGHT | 89 LBS |
| HEIGHT | 23.28" |
| WIDTH | 24" |
| DEPTH | 16.5" |
| FLUE SIZE | 5" DIAMETER |
| FUEL CONSUMPTION | 1.3 gal/24 hr - Low 3.2 gal / 24hr - High |
| HEAT OUTPUT | 6,500 BTU - 16,250 BTU |
| WATER COIL | Optional Single Or Double Turn |
| COMBUSTION ASSIST FAN | Standard 12V DC |
| INSTALL CONSIDERATIONS | Install facing bow or stern or retrofit valve. |

BERING
Diesel Cookstove**Model #00-BER****Product Includes:**

searail, splashback, pot holders (fiddles), oven rack, thermometer, separate remote mounted speed control (12v, 24v or 32v), drip pan, flame view window and cleaning tool.

Options:

- Single or Double turn hot water coil installations.
- fan voltage options;
- valve calibration for diesel (standard), stove oil or kerosene,

The BERING diesel cookstove is an economy model cookstove with a utilitarian look and single wall construction. It features the efficient 6" Stainless Steel burner and a cast iron radiant top. These stoves are great for producing heat, for cooking and for producing hot water with the optional water coil heat exchangers. These stoves uses 5 inch diameter flue components. Use with Dickinson stainless steel flue pipe, 45 degree elbows, barometric dampers, deck-fittings and exhaust caps. A Heatex hot air heat exchanger is also available.

Installation guidelines require a minimum 4 foot flue rise and heat clearances of more than 6 inches or a min of 2 inches to an insulated surface. See the owner's manuals for details. A barometric damper is required on flue stacks taller than 6 feet.

Standard fuel metering for this stove is the Dickinson 3D valve for diesel. Stove Oil (3S) and Kerosene (3K) are also available as options or add ons. A 12vdc assist fan is standard for start up or high fire burn. 24v and 32v available as options or add ons.