WEIGHT	82 LBS
HEIGHT	19.13"
WIDTH	21"
DEPTH	18.25"
FLUE SIZE	4" 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 Turn
COMBUSTION ASSIST FAN	Standard 12V DC
INSTALL CONSIDERATIONS	Install Facing Port or Starboard



BRISTOL Diesel Cookstove



Model #00-RRI

Product Includes:

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

Options:

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

The BRISTOL diesel cookstove is our smallest oil cookstove and often featured in sailboats. 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 4 inch diameter flue components. Use with Dickinson stainless steel flue pipe, 45 degree elbows, barometric dammers. 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 thath 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. The Bristol valve is mounted on the side to accommodate athwartships sailboat installations.