

Sig Marine®

SIG-180

Diesel Heater

Model #10180



Options:

- valve calibration for diesel (standard), stove oil or kerosene,
- special order side mounted valve (for athwartship mounting in sailboat).

Product Includes:

Fire-viewing window, manual draft damper, drip pan, cleaning tool, Cast Iron cooktop
Draft assist fan (12V, 24V, or 32V)

The Sig 180 is Sig Marine's floor standing heater. It provides good heat due to its radiant top, heat shroud and lower mounting position. This heater is great in small boats or to heat a section of a larger boat. This heater is a natural draft vapourizing oil heater so it can be used with no electricity with the right installation. It features the efficient 5.5" Stainless Steel burner and a flame viewing window. The heat can be extended with the optional hot air heat exchanger stack robber system.

This stove uses 3 inch diameter flue components. Use with Sig Marine stainless steel flue pipe, 45 degree elbows, barometric dampers, deck-fittings and exhaust caps. Fuel pumps and filters are available or you can use a gravity tank. Installation guidelines require a minimum 4 foot flue rise and heat clearances of 6 inches or a min of 2 inches to an insulated surface. See the owner's manual for details.

Standard fuel metering for this stove is the Sig Marine 2D valve for diesel. Stove Oil (2S) and Kerosene (2K) are also available as options or add ons. A manual draft damper is standard but is recommended to be replaced with a draft assist fan in 12v, 24v, or 32v. This stove can be used with the Sig Marine balanced draft system where an additional air intake pipe is installed parallel to the exhaust. This arrangement helps prevent down-drafting, especially on shorter stacks. The intake cap must be the same as the exhaust cap and be in the same area of the deck.

WEIGHT	23 LBS
HEIGHT	24"
WIDTH	12.5"
DEPTH	13.25"
FLUE SIZE	3" DIAMETER
FUEL CONSUMPTION	1.14 gal/24 hr - Low 3 gal / 24hr - High
HEAT OUTPUT	6,000 BTU - 14,000 BTU
FUEL	Diesel, Kerosene, Stove Oil
HOT WATER OPTIONS	Hot air available Hot water 1 turn coil
	Install facing bow or stern, or retrofit valve.