## CleanCook Ethanol (Alcohol) Stove 1-Burner Tech Specs

Dimensions (w/d/h) 340 mm by 290 mm by 160 mm

Weight 3.1 Kg

Description Robust and durable. Stove body has rounded edges. Pot support is

removable for easy cleaning. Fuel canister is removed for refilling. Stove body may be immersed in water. Stove has handles for easy transport.

Manufactured by Dometic AB.

Materials (1) All stainless steel

Materials (2) Burner parts stainless steel, stove body galvanized steel or aluminum, painted

with high quality enamel finish

Bearing weight 20 Kg

Fuel Canister Weight empty 0.59 Kg; weight full 1.79 Kg

Fuel will not spill or leak from canister

Fuel Requirements Ethanol and/or methanol fuel, denatured

Recommended water content < 10%

Fuel Capacity 1.2 Liters

Power on High 1.5 kW power

Power on Low 0.3 kW power. Turn-down ratio 1/5

Cooking Time 4.5 hours on high, 9 or more hours on low

Average Cooking

capacity

1 liter of fuel per day will provide cooking for a family of five

Efficiency Greater than 60%

Emissions Negligible soot or carbon. Meets and exceeds WHO standards for carbon

monoxide emissions. Very clean burning.

Certification Aprovecho Research Center www.aprovecho.org

Benchmark Certification, June 2009

Packaging Each stove is packed in a cardboard box

Weight/Dimensions

packed

320 mm by 360 mm by 180 mm

Stoves per pallet 100 stoves per pallet Stoves per 20' 1440 one-burner stoves

container

Origin Filakovo, Slovakia

Port of Loading Air: Bratislava; Sea: Rotterdam

For more information, please see:

http://stoves.projectgaia.com/page.php?page=stoverview

This stove may be manufactured locally under agreement with Dometic AB. For inquiries, please contact Project Gaia at <a href="mailto:info@projectgaia.com">info@projectgaia.com</a>.

