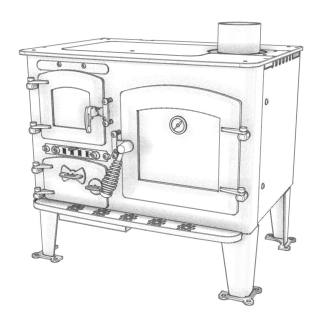
# INFORMATION SHEET



## BUBBLE BOAT COOKER Oil Fired Issue 2 30-04-19

BAKE - BOIL & ROAST FRY - SIMMER & TOAST ©



This lovely space saving cooker will easily provide all your on board cooking requirements, in addition there is also a version with a hot water boiler which can heat up a calorifyer and towel rail.

This cooker employs all the technology used in our other oil fired appliances and provides a steady oven temperature gradient from 140 C on low fire to 230C on high fire.

The hot plate has a focussed hot spot directly over the burner with simmering temperatures towards its opposite end with frying temperatures attainable on setting 4 and 5 on the oil valve control.

Oil consumption of only 7cc's per minute on maximum burn and 4cc's per minute on minimum burn make this one of the most economical oil fired appliances in its class.

Bring a bit more fun, satisfaction and independence into your boating experience.

#### Features:-

Selectable steady oven temperature range from 140C up to 230C.

Glass panel oven door with built in temperature gauge.

21 Litre oven 297 deep x 245 wide x 297 high with two position oven tray supports.

Hot Plate 334 wide x 226 deep with hot spot and simmer areas.

Stay cool oven and firebox door handle.

Stainless Steel oven linings.

Stainless steel oven tray.

Stainless steel wire oven rack.

Fully adjustable door hinges and locks.

Built in heat shields to reduce rear and side radiation. Easy access controls.

### Extras:-

- Fiddle rail in Brass or Stainless.
- Flue system.
- Insulated Hot Plate lid.
- Removable Hob Saver cover to protect the surface of the hob.
- Bright fittings, (brass fittings are supplied as standard.)

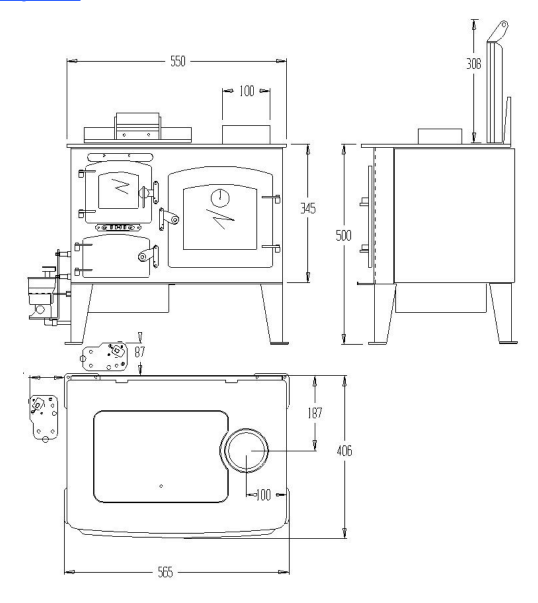
### **Colour Options**

High temperature painted finish in Black, Gun Metal or Dark Forest Green.

Door hinges and hinge pins can be either stainless steel or brass to provide a good blend of options with the range of colours.

## **External Sizes and Weight**

### Weight 80Kilos



Oil Consumption 4cc low fire and 7cc per minute high fire.