Specification and Technical Data



Step by step user information



• step 1 Add cooking oil to base sump



• step 2 Turn Safe Band



• step 3 When at 60°C turn valve to Oil Fill



 step 4 Titrate oil and add Methanol and Methylate to pre-mix container



• step 5 Attach pe-mix container via dry break couplings



• step 6 Set timer to run batch and venturi system will automatically add pre-mix



• step 7 After 3-4 hours drain glycerine



• step 8 Set system to purification



• step 9 After 4 hours set valve to fill car



• step 10 Fill car

Specification/dimensions



1248 mm

FuelPod2 and domestic chemicals / oil deliveries

(upto 100 litres of oil or 110 litres of chemicals total per customer):

ECO delivery to mainland uk included within price

All of the deliveries will be in vehicles running on 100% biodiesel and a trained driver will set up the equipment onsite and talk through any queries on biodiesel and equipment usage.

Your local wholesaler

fuelpod 2



The most user-friendly and reliable home biodiesel processing system in the world!



If you want to produce your own clean-burning biodiesel fuel to run your car, then Green Fuels' new FuelPod 2 is the ideal choice.

- produces 50 litres of biodiesel every day from a mixture of waste or new cooking oil and methanol
- fuel dispensing system for easy pumping direct into your car

Safe

- CE and ATEX approved process with air control to avoid any sparks.
- Safe Band technology heats the oil prior to mixing using a thermostatically controlled heater in an integral heating tank
- Dry purification using Rohm & Haas Amberlite™ BD10DRY™

Easy to use

- Timed controls
- Detailed operations manual plus telephone support
- Optional short instruction courses

Quality

- Low maintenance, robust design.
- Fully draining conical bottom tank
- Dry caustic or highest quality liquid methylate options

The compact unit is small enough to tuck at the back of a garage and is safe, reliable and easy to use.

Biofuel is biodegradeable, non-toxic and carbon neutral. With increasing fuel duty and oil market prices, any individual or small business can help the environment and save money with the FuelPod2.

