



# Bio Rig 400

**LP BR 400**

Maximum output per batch: 420 litres of biodiesel  
 Maximum output in 24 hours: approx. 10,000 litres

*Production unit for cheap and sustainable biodiesel*

## About the Bio Rig 400

This innovative easy-to-use unit produces biodiesel from vegetable oil and methanol, using a catalyst of caustic soda.

Main benefits:

- ✓ cheap and sustainable fuel production
- ✓ programmed operation if needed
- ✓ versatile manual operation if desired

## About Biodiesel

Biodiesel made with the Bio Rig 400 is:

- ✓ cheap to produce, using pure vegetable oil (eg. palm oil, rapeseed oil, peanut oil)<sup>1</sup>
- ✓ carbon neutral<sup>2</sup>
- ✓ renewable
- ✓ cleaner than fossil fuels (see table)
- ✓ suitable for use in specially adapted engines<sup>3</sup>
- ✓ suitable for blending with conventional diesel in concentrations of 5%, 10%, 20% etc (B5, B10, B20) which can be used in most diesel engines without modification<sup>3</sup>
- ✓ much better for engine lubrication
- ✓ less flammable than conventional diesel



The Bio Rig 400.

Below: The electronic control unit.



**See overleaf for technical data; design features; warranty.**

1. Glycerol is also produced as a saleable by-product.
2. Depending on the process of plant-oil production and on the method of producing energy to power the reactor. (An overall "greenhouse gas" rating would also have to take account of methane as a by-product of the oil production process.)
3. Always follow manufacturers' recommendations.
4. Data from Environmental Protection Agency (EPA). Comparisons are with mineral-oil diesel.

Biodiesel Environmental Data <sup>4</sup>		
	B100 (pure biodiesel)	B20 (20% biodiesel)
Carbon dioxide (CO <sub>2</sub> )	CO <sub>2</sub> neutral <sup>2</sup> or better	
Sulphur dioxide (SO <sub>2</sub> )	100% less	estimated 20% less
Unburned hydrocarbons (HCs)	67% less	20% less
Carbon monoxide (CO)	48% less	12% less
Oxides of nitrogen (NOx)	no data	2% less
Polycyclic aromatic hydrocarbons (PAHs)	80% less	13% less
Particulates	47% less	12% less

## Bio Rig 400 Technical Data Sheet

Technical Data			
Power required	14.4 kW at 415 V, three-phase, 50Hz (60 Hz version available on request)		
Empty weight	N/D		
Vessel capacity	550 litres (TBC)		
Dimensions (approximate)	width	length	height
	850 mm	1420 mm	2060 mm
Raw materials per batch	Substance		Quantity
	palm oil/rapeseed oil/peanut oil/soy oil/other vegetable oil (including cooking oil, new or used)/tallow		420 litres
	methanol (methyl alcohol, CH <sub>3</sub> OH)		80 litres
	caustic soda (sodium hydroxide, NaOH)		2.2 kilograms
Output per batch	biodiesel		420 litres
	glycerol		80 litres
Ester conversion	The unit will regularly achieve in excess of 98.5 % ester conversion ratios.		
Temperature inside vessel	Setting/Position		Temperature not exceeding
	1: When preheating mixture of methanol and caustic soda		60 ° C
	2: During reaction process		80 ° C

### Design Features

- ✓ twin-vessel stainless-steel unit
- ✓ circulation pump for each vessel
- ✓ 5 cm insulation cavity (main vessel)
- ✓ immersion heater (main vessel)
- ✓ valve levers painted red for visibility
- ✓ electronic control unit (ECU) with umbilical cable for remote mounting

### ECU Features

- ✓ liquid crystal display (LCD)
- ✓ monitoring lamps
- ✓ alarm and shutdown safety protection
- ✓ emergency stop button

### Warranty

Standard: two years from manufacture

### Distributor's Address



#### UK

Lister Petter Limited, Dursley, Gloucestershire  
GL11 4HS England;  
Tel: +44 (0)1453 544141; Fax: +44 (0)1453 546732;  
E-mail: sales@lister-petter.co.uk <http://www.lister-petter.co.uk>

#### USA

Lister Petter Americas Inc. 815 E. 56 Highway, Olathe, Kansas 66061 USA;  
Tel: +1 913 764-3512; Fax: +1 913 764-5493;  
E-mail: info@lister-petter.com; <http://www.lister-petter.com>

#### France

Lister Petter France, 17 Avenue de l'Escouvrier, Zone d'Activites,  
95842 Sarcelles Cedex, France; Tel: +33 (0)1 39330420;  
Fax: +33 (0)1 34195760; E-mail: commercial@lister-petter-france.fr

#### India

Lister Petter India (P) Limited, 32/2/5/1, Kondhawa (BK), Pune 411048, India  
Tel: +91 20 2693 2688/3644/3645; Fax: +91 20 2693 3286

#### China

Lister Petter China, Jinan Fuqiang Power Co. Ltd, Shandong Zhangqiu Industrial Area,  
Jinan 250220, P.R. China  
Tel: +86 531 8558 4852; Fax: +86 531 8558 4820

Lister Petter have made efforts to ensure that the information in this data sheet is accurate but reserve the right to amend specifications and information without notice and without obligation or liability.