Small Diesel Engine Range

Heat Exchanger Cooled 10 to 38 hp
The Yachtsman’s Choice

Prices and specifications are subject to amendment without notice. Information given is subject to our current Conditions of Tender and Sale.
**Why Beta?**

**Because:**

- We have a superb heat exchanger cooled engine range especially engineered for the yachtsman and work boats at an affordable price, with a 5 year ‘self service’ warranty.
- With our Dealer network and dedicated seagoing team, we have probably installed a Beta engine in a yacht similar to yours. Ask for details!
- Special engine feet option - designed and manufactured to suit your engine bearers.
- Easy maintenance with mounted sump pump and standardoptional polyvee belt and pulley drive transmission with our high output alternators.
- Our Small engine range is based upon the most technically advanced Kubota diesels that give you very smooth, quiet power, right through the speed range.
- Low carbon foot print - these clean engines meet all current and projected exhaust emission regulations - both RCD (Recreational Craft Directive 94/25/EC as amended by 2003/44/EC) and EPA (U.S Environmental Protection Agency) exhaust emission compliance.
- Beta Engines are built in Gloucestershire, U.K.
- See our website for many details: www.betamarine.co.uk

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**Seagoing Specifications**

**Beta Marine’s Seagoing engines are:**

- Heat Exchanger cooled, indirect injection, naturally aspirated marine diesel engines based on Kubota.
- Multi cylinder with high inertia flywheel for smooth running.
- Three vortex combustion for quiet running, low emissions and excellent fuel consumption.
- Quiet gear driven camshaft for engine reliability and easy servicing – no timing chains or tooth belts to replace.
- Water cooled exhaust manifold.
- Battery charging alternator 40/65 amps - giving full power at cruising speed with 12 volt electric starting as standard.
- Heater plugs for cold start below 5°C.
- Standard ‘ABV’ Control Panel.
- Heavy duty feet and flexible mountings.
- Technodrive, or PRM, or ZF gearbox with 2:1 reduction ratio as standard. Output rotation is clockwise in ahead, viewed from gearbox end.
- Fuel filter and mechanical fuel lift pump.
- Lubricating oil filter and sump drain pump.
- ‘Morse’ type engine speed and gearbox control cable support and end fittings.
- Installation angles up to 15° maximum when static, and 25° when heeling.

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**Seagoing Options**

- A, ABVW, B and C Control panel options with gauges and alarms.
- Down angle and Vee drive gearbox options.
- Shallow sump.
- Special engine feet for your installation.
- Calorifier connections for hot water systems.
- Larger 70/120 amp battery charging alternators and second 70 amp.

Many more – see our price list!
Beta 10

2 Cylinders - 479cc - 10hp max at 3,000 rev/min - 89Kg

These are typical dimensions: please ask Beta Marine for an accurate drawing if required.

Fuel Consumption
Based on theoretical propeller loading
- matched at full speed
Beta 14

2 Cylinders - 479cc - 13.5hp max at 3,600 rev/min - 90Kg

Fuel Consumption
Based on theoretical propeller loading
- matched at full speed

These are typical dimensions: please ask Beta Marine for an accurate drawing if required
Beta 16

2 Cylinders - 599cc - 16hp max at 3,600 rev/min - 95Kg

Engine shown with optional high-rise injection bend

These are typical dimensions: please ask Beta Marine for an accurate drawing if required

Fuel Consumption
Based on theoretical propeller loading
- matched at full speed
Beta 20

3 Cylinders - 719cc - 20hp max at 3,600 rev/min - 104Kg

These are typical dimensions: please ask Beta Marine for an accurate drawing if required.

Fuel Consumption
Based on theoretical propeller loading
- matched at full speed
Beta 25

3 Cylinders - 898cc - 25hp max at 3,600 rev/min - 113Kg

These are typical dimensions: please ask Beta Marine for an accurate drawing if required

Fuel Consumption
Based on theoretical propeller loading
- matched at full speed
Beta 30

3 Cylinders - 1123cc - 30hp max at 3,600 rev/min - 139Kg

These are typical dimensions: please ask Beta Marine for an accurate drawing if required

Fuel Consumption
Based on theoretical propeller loading - matched at full speed
Beta 35

4 Cylinders - 1498cc - 35hp max at 2,800 rev/min - 168Kg

Engine shown with optional Polyvee Drive

These are typical dimensions: please ask Beta Marine for an accurate drawing if required

Fuel Consumption
Based on theoretical propeller loading
- matched at full speed
Beta 38

4 Cylinders - 1498cc - 38hp max at 3,600 rev/min - 168Kg

Fuel Consumption
Based on theoretical propeller loading
- matched at full speed

These are typical dimensions: please ask Beta Marine for an accurate drawing if required
Control Panels

Standard ‘ABV’ Control Panel
Tachometer with running hour recorder, keystart switch, push button stop, green light for ‘power on’, red warning lights and audible alarm for low oil pressure, high water temperature, domestic and engine alternators ‘no charge; 3m interconnection cable with multi pin plug connector.

Optional ‘A’ Control Panel
Keystart switch, push button stop, green light for ‘power on’, red warning lights and audible alarm for low oil pressure, high water temperature, domestic and engine alternators ‘no charge; 3m interconnection cable with multi pin plug connector.

Optional ‘ABVW’ Control Panel
Tachometer with running hour recorder, waterproof push buttons for heat/start/stop, green light for ‘power on’, red warning lights and audible alarm for low oil pressure, high water temperature, domestic and engine alternators ‘no charge; 3m interconnection cable with multi pin plug connector.

Optional ‘B’ Control Panel
Tachometer with running hour recorder, water temperature gauge, keystart switch, push button stop, green light for ‘power on’, red warning lights and audible alarm for low oil pressure, high water temperature, domestic and engine alternators ‘no charge; 3m interconnection cable with multi pin plug connector.

Optional ‘C’ Control Panel
Tachometer with running hour recorder, oil pressure and water temperature gauges, voltmeter, keystart switch, push button stop, green light for ‘power on’, red warning lights and audible alarm for low oil pressure, high water temperature, domestic and engine alternators ‘no charge; 3m interconnection cable with multi pin plug connector.

Re-Engining? - Special Feet

Are you replacing an old engine?

Beta engines have been fitted into thousands of yachts around the world with our standard engine feet; but where necessary we also offer our unique service of designing and manufacturing “Special Engine Feet” so that our engine just drops onto your existing engine bearers.

We have made hundreds of “Special Feet” over the years and in many cases can substantially reduce the time and installation costs.

The system works like this: we have a standard drawing where you just fill in the measurements of your existing engine bearers and propeller shaft position; we then prepare a finalised drawing for you to sign-off for us to manufacture your special feet. We then manufacture, fit and paint them so that your engine arrives ready to ‘drop in’.
BETA MARINE
The Yachtsman's Choice...

• A competitive price
• 10 to 150 hp, engineered in the UK
• Advanced, compact, quiet/relible engines
• Easy engine replacement, with our special feet option
• Amazing ‘Beta’ national and International support
• 5 Year ‘Self Service’ Warranty

Ref: 1730, March 2013

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