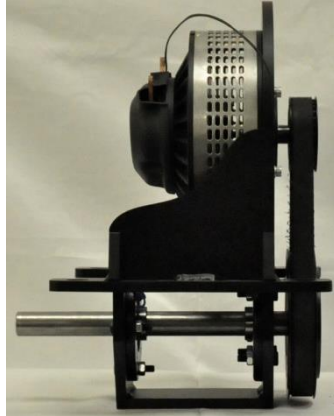




Inboard Systems

Marlin



Description

The Marlin systems are Inboard Electric Marine Drive Systems with a Single Motor, they are available in 3 sizes that produce the equivalent to an internal combustion engine of 15 – 20 Hp (Marlin 5), 25 – 30 Hp (Marlin 8) and 35 – 40 Hp (Marlin 13). The systems are designed for the motor to couple directly to the prop shaft.

The Marlin Electric Marine Drive Systems are perfectly suited to vessels of between 20 – 60 Ft and has been used to power Launches, Narrowboats, Day Boats and Sailing Boats. The systems are plug and play and includes; the Drive Motor in Mounting Frame that incorporates the power transmission which takes the power to a drive shaft which you just couple to the propshaft, Motor Controller in Case with all electronics, Throttle and Basic Battery Monitor and control cables. (options are available on Throttles and Battery Monitors)

Additional products and services available include:

DC to DC Converter / AC Inverter – to provide power supply for boat

On-board Generators

Batteries and Suitable Chargers

Efficiency Match Propellers

Integrated Thrust Bearing – we recommend that a Thrust bearing is included in the drive train.

Images of Previous Boats

