

QuietTorque™ 20.0SD

Clean, Green, and Quiet!

Electric propulsion systems engineered and built by sailors for sailors since 2007!

The *Quiet*Torque[™] 20.0SD is recommended for boats up to 42' (LOA) and 22,000lbs displacement. Typically replaces gas or diesel engines in the 15hp – 25hp range. Typical battery size is 300 – 500Ah

Specifications

Motor type PMAC* Brushless
Voltage 48Vdc nom (36-65Vdc)

Max. Input Power 20.0 kW Cont. Input Power 16.0 kW

Hull Installation Installs through 9" round hole

Weight 170 lbs (77 kg)
Frame Anodized Aluminum

*Permanent Magnet Alternating Current

Standard Features

Motor Mounts Adjustable Mounts to current engine

stringers Throttle

Anodized Al waterproof throttle with key & neutral lock

System Monitor Programmable digital display

State of Charge (SOC)

- Voltage, Current, Power and RPM
- Time to Discharge (TTD)
- Programmable regeneration and max power
- Programmable RH or LH propeller rotation
- Programmable for flooded, AGM and LiFePO4 battery type and size

Shaft coupler Stainless steel coupler
Power Switch Blue Sea two position switch

Relay 500A TE Connectivity vacuum relay

Fuse Class-T fuse & holder

Why Electric Yacht

UNPARALLED CUSTOMER SERVICE AND ENGINEERING

Computer generated performance projections

Three year warranty

Designed for customer installation

The *Quiet*Torque™ 20.0SD is very complete and includes everything needed except for batteries, battery cables and charger. Contact us directly or through one of our dealers and we will help you design a complete system to meet your particular needs.







