QuietTorque™ 5.0

Clean, Green, and Quiet!

Electric propulsion systems engineered and built by sailors for sailors since 2004!

The QuietTorque™ 5.0 recommended for boats up to 29’ (LOA) and 7,000lbs displacement. Typically programmed and sized to push boat at cruising or harbor speed. Typical battery size is 100Ah 48v or more.

Specifications
Motor type: PMAC*brushless motor
Voltage: 48 volts
Current: 100 amps
Max power input: 5.0 kW
Shaft size: ¾ to 1½ inch and metric stainless steel
Weight: 45 pounds
Frame: Anodized Aluminum-ss

*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: High capacity programmable monitor
- State of charge
- Voltage, Current draw, RPM, battery type
- Instant and accurate
- Distance to discharge
- Programmable regeneration
- Throttle direction and throw
Shaft coupler: Stainless steel coupler milled to match prop shaft
Power Switch: Blue Sea two position switch
Relay: 500amp vacuum Tyco relay
Fuse: Class-t fuse & holder

Why Electric Yacht
UNPARALLELED CUSTOMER SERVICE AND ENGINEERING
- Computer generated marine projections
- Three year warranty
- Designed for customer installation

The QuietTorque™ 5.0 is very complete and includes everything you will need except batteries, battery cables and charger. Contact us directly or through a dealer for help designing a complete system to meet your needs.

Electric Yacht JASM LLC Golden Valley MN www.electricyacht.com 1-855-339-2248 x109