

EXTENDED RUNTIME THRUSTERS

- Continuous runtime of 7 minutes!
- Ideal for demanding applications:
 - Joystick docking systems
 - Commercial vessels
 - Rental fleets

Manually controlled docking and close-quarters manoeuvres with an electric thruster typically involve short bursts of thruster power for a few seconds to provide lateral assistance. However, 'integrated joystick control systems' utilise thrusters as substitutes for rudder steering during low speed manoeuvres, thereby demanding more frequent and much longer periods of thrust.

VETUS has developed a new range of thrusters that addresses these special requirements. These 'extended runtime thrusters' can be operated continuously for at least 7 minutes without overheating!

The result of extensive tests by our network in the marine industry leaves no doubt that the new standard for joystick docking thrusters has been set. In addition, an application such as rental fleets that encounter inexperienced boaters, or a commercial vessel, could also benefit highly from this extra feature!



Extended
runtime



Excellent
warranty



vetus



vetus

WWW.VETUS.COM



CREATORS OF
BOAT SYSTEMS