



Fuber E-motor for ship  
WhatsApp contact

Web: [www.ercotec.com](http://www.ercotec.com)  
Tel: +31 (0) 617564206  
Email: [info@sea10000.com](mailto:info@sea10000.com)  
Add:29 No.13 Tengxing Rd.,Tianjin,China

Distributor information:



# OCEAN CONQUEROR

## Marine power system

Our products are dedicated to the research and development of power systems for surface electric ships, providing you with a strong guarantee for conquering the ocean!

### Extraordinary Inheritance

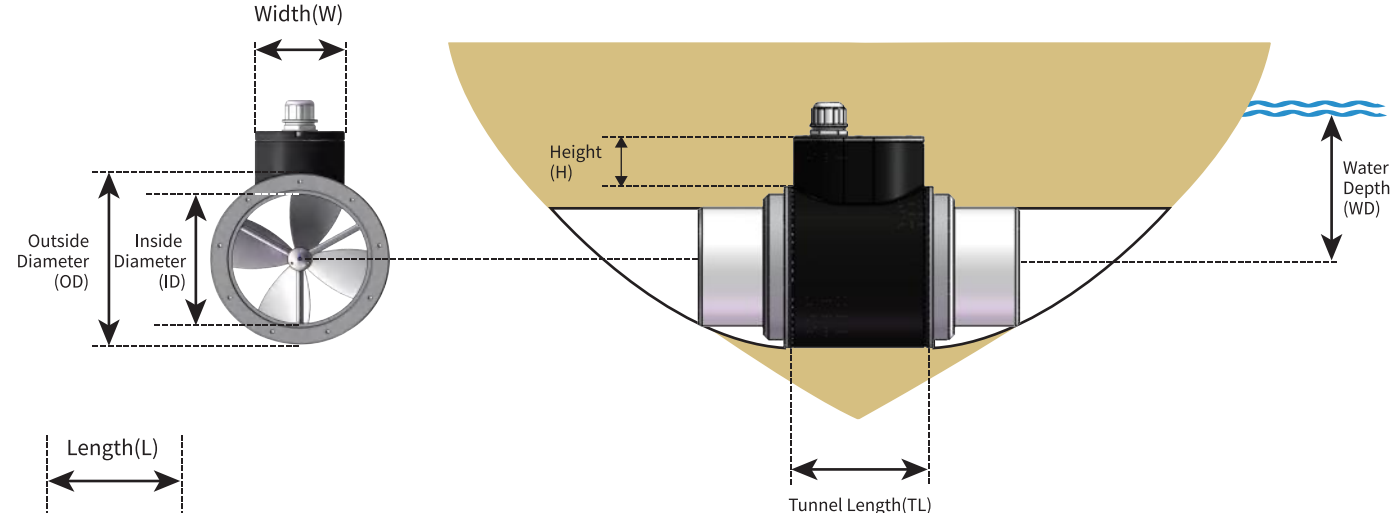
We have been researching and striving on this vast and unpredictable ocean for half a century. It is this perseverance that has driven us to dig deep into the core mysteries of marine power, endowing ships with powerful and reliable power hearts, making every journey through the waves more confident and intensifying the dream of embracing the sea. Isn't this exactly the original aspiration of those who chase their dreams and have a passion for the ocean?



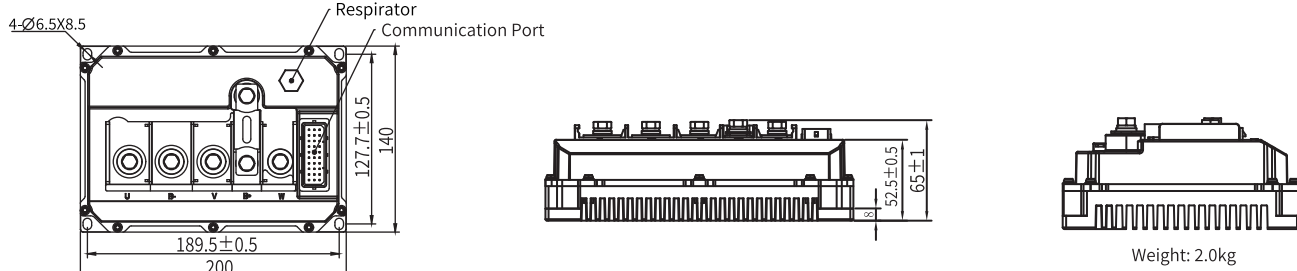
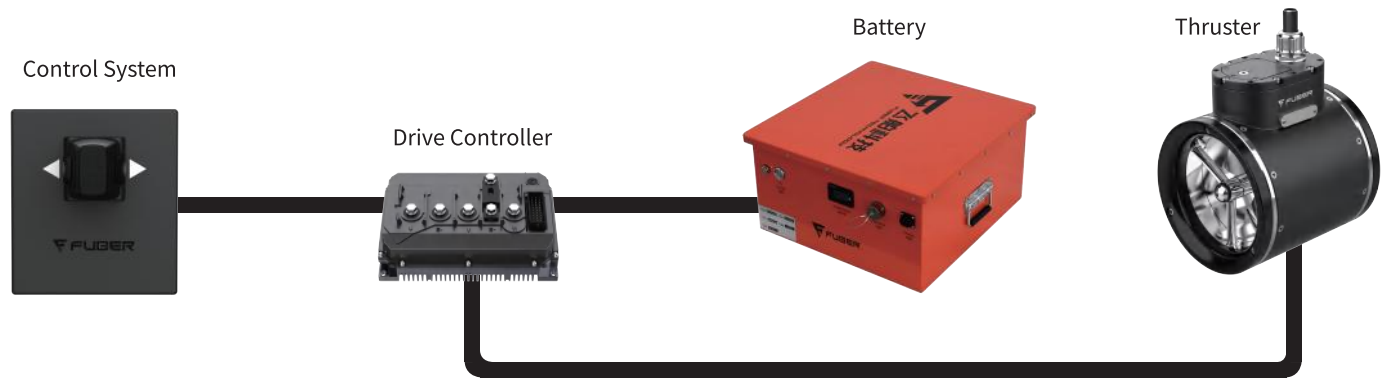
UK CE FC ZC RoHS CCS

#### RIM THRUSTER Technical information

Propulsion Model	B110	B140	B185	B250
Power Output	1.5KW	3.5KW	6KW	15KW
Internal Diameter	110mm	140mm	185mm	250mm
Thrust	30Kg	65Kg	116Kg	265Kg
Power Requirement	48VDC	48VDC	96VDC	96VDC
Suitable for Boat Shapes	Boats of 5-8 meters	Boats of 8-12 meters	Boats of 12-17 meters	Boats of 17-30 meters
Optional Devices	Ducts, channels, remote control handles			
Weight	7.1kg	13.5kg	17.8kg	45kg
Communication	Canbus			



Propulsion Model	B110	B140	B185	B250
Height (H)	49mm	38.5mm	40mm	44mm
Width (W)	100mm	100mm	100mm	114mm
Length (L)	137mm	147mm	147mm	161mm
Outside Diameter (OD)	151mm	192mm	250mm	345mm
Tunnel Length (TL)	164mm	169mm	180mm	185mm



### Main Thruster

Propulsion Model

✓ B110S ✓ B140S ✓ B185S ✓ B250S

### Bow/Stern thruster

Propulsion Model

✓ B110 ✓ B140 ✓ B185 ✓ B250

There are two product structure schemes for you to choose from.



Optional customizable ducts.

UK CE FC ZC RoHS CCS

# MASTERPIECE

The reason for such confidence is that we have pooled top-notch scientific research expertise and invested in numerous testing experiments. Our goal is to ensure a powerful and stable power output, enabling fearless voyages across the ocean. Every intricate design and every round of rigorous calibration are like the tickets we offer you for fearlessly exploring the ocean, allowing you to fully enjoy the glorious moments of conquering the waves.



Our craftsmanship stands at the forefront of the industry. From the germination of creative ideas, to the day-and-night research dedicated to overcoming technical challenges, from the meticulous selection of every raw material, to the precise implementation of solutions into the very core of the machinery with our own hands, we are fully involved and strictly supervise every step of the process. This extreme dedication to quality is precisely why, as long as our power system is installed, every journey you take across the ocean will be filled with peace of mind and sheer enjoyment.

