EUSTANCE TECHNOLOGY



ET03e Underwater Thruster



Product information

- 1. Rated 2.7kgf dynamic thrust, 150m depth
- 2. Corrosion-resistant and composite SS 316 bearings
- 3. With high-efficiency fluid simulation structure
- 4. Greater thrust and higher efficiency
- 5. High-power brushless motor, reliable and durable

Indicators	Parameters
12V maximum forward thrust	0.8 kgf (2A)
12V maximum reverse thrust	$0.6 \mathrm{kgf}(2\mathrm{A})$
16V maximum forward thrust	$1.4 \mathrm{kgf} (3\mathrm{A})$
16V maximum reverse thrust	$1.0 \mathrm{kgf}(3\mathrm{A})$
24V maximum forward thrust	2.7 kgf (6A)
24V maximum reverse thrust	2.1 kgf (6A)
Thrust rated power (150W)	2.7 kgf
Operating voltage	12~24V
Maximum current	6A
Rated power	150W
Weight	In air: 200g; The water 100g
Maximum working water depth	150m
Working environment	Fresh water, seawater