

Electric Vertical Marine Capstan

This electric vertical marine capstan is designed for mooring and anchoring operations on vessels. Its vertical configuration saves deck space while providing a secure grip for ropes and hawsers.



ADDITIONAL IMAGES



Overview

Electric Vertical Marine Capstan

This Electric Vertical Marine Capstan is engineered for reliable mooring and anchoring operations on a wide range of vessels. Featuring a space-saving vertical configuration, it provides a secure grip for ropes and hawsers while ensuring efficient line handling. Built for durability in harsh marine environments, this equipment combines robust electric motor power with precise control, making it an essential component for safe maritime operations.

Technical Specifications

Performance Parameters

Model	Rated Load (kN)	Rated Load (T)	Warping Speed (m/min)	Motor Power (kW)
CM-EC5	5	0.5	>=12	3/1.2
CM-EC10	10	1	>=12	4.3/1.7
CM-EC15	15	1.5	>=12	8.5/3.5
CM-EC20	20	2	>=12	11/11/7.5
CM-EC30	30	3	>=12	16/16/11
CM-EC30-50	50	5	>=12	22/22/16
CM-EC50	50	5	>=12	22/22/16
CM-EC70	70	7	>=12	30/30/22
CM-EC100	100	10	>=12	45/45/30
CM-EC120	120	12	>=12	60/60/45
CM-EC150	150	15	>=12	60/60/45

Customization

Design Flexibility

Technical parameters and dimensions are not fixed and can be specially designed to meet specific customer requirements.