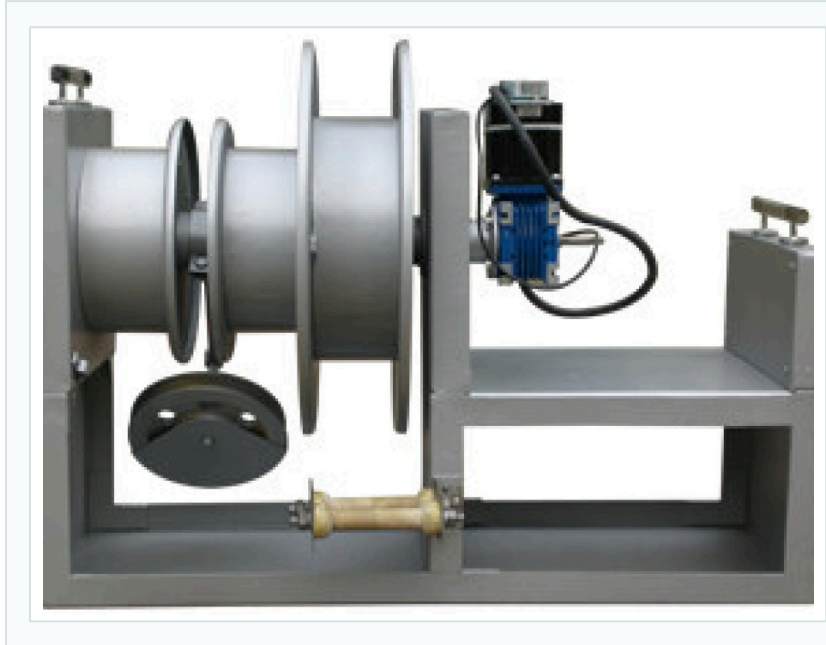


MARINE WINCH

Signal Cable Reel

Signal Cable Reel General description Signal cable reel are designed for coiling up and spooling off signal cables which conveys low electrical signals such as the signal cable of a drawing and compression sensor...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Marine Winch
Standard	EN
Material	Hot dip galvanized steel material
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Marine Winch	Model / SKU	Signal-Cable-Reel
Standard	EN	Material	Hot dip galvanized steel material
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- Signal Cable Reel
- General description
- Structure characteristics:

Signal Cable Reel

General description

Signal cable reel are designed for coiling up and spooling off signal cables which conveys low electrical signals such as the signal cable of a drawing and compression sensor. When the testing equipment moves, the signal cable reel will coil up or spool off cable, tracing the equipment flexibly. This prevents the cable from pulling or crashing broken, and ensure the test to be carried on smoothly.

Structure characteristics:

1. Adopts structure of differential ring, conveys signals with no cable contact.
2. The end of reel is equipped with spacing protection mechanism which protects the differential ring.
3. Employs spiral spring power to rotate the reel to coil up or spool off the cable automatically and freely. The reel doesn't consume any electricity, is reliable and of little wear-out.