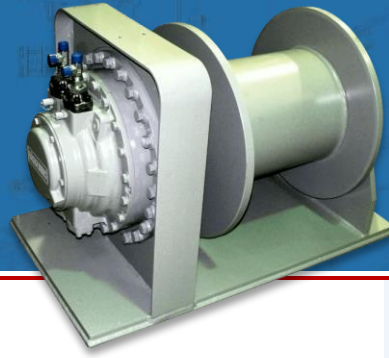


Mooring Winches

Heavy Duty Mooring Winches
Up to 200 Tonne

BUILT TOUGH, DESIGNED TO LAST!



Our expert sales and customer Service team can advise you on the Best product to suit your needs.

Contact Neumann Equipment today.

 (07) 5589 9746

Mooring Winches

Neumann Equipment mooring winches connect vessels to bollards and control their location regardless of tidal flow. These winches can also be used to maintain vessel position alongside wharf or ship. They generally work in pairs balancing the pre-set line tension to maintain vessel position. They are manufactured from high quality components to suit extreme marine conditions and will provide many years of dependable service.

All of our mooring winch designs are verified using Finite Element Analysis (FEA), manufactured and tested to meet industry/marine industry standards. They are Built Tough and Designed to Last!

Standard Inclusions:

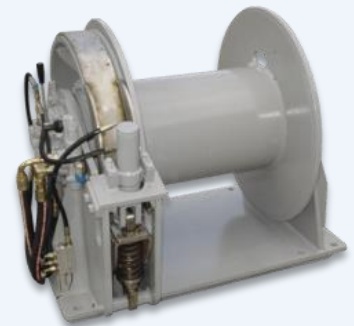
- Reduction drive gearbox.
- Winch drums are supported with a fully sealed self-aligning bearing.
- Rope terminator to suit wire rope.
- Carbon steel construction.
- All components are of high quality for many years of service.
- All components are grit blasted and primed with two-pack epoxy primer and finished with heavy-duty two-pack epoxy polyamine marine coatings.

Available Options:

- Line pull capacities – up to 200,000kg.
- Hauling line speeds – up to 20 metres per minute.
- Drum capacity to suit selected rope specifications.
- Rope terminator to suit fibre rope.
- Stainless steel construction.
- Drive motor types – electric or hydraulic.

Please contact us by phone or email to discuss your mooring winch requirements.

Mooring Winch Examples



NEUMANN EQUIPMENT

13 Nuban Street, Currumbin, Queensland 4223 Australia

PO Box 8, Currumbin, Queensland 4223 Australia

+61 7 5589 9746

equipment@neumann.com.au

neumannequipment.com.au



NEUMANN EQUIPMENT