

The Neumann Equipment range of Marine Winches is based on years of experience dealing with, and being directly involved with end users of this equipment.

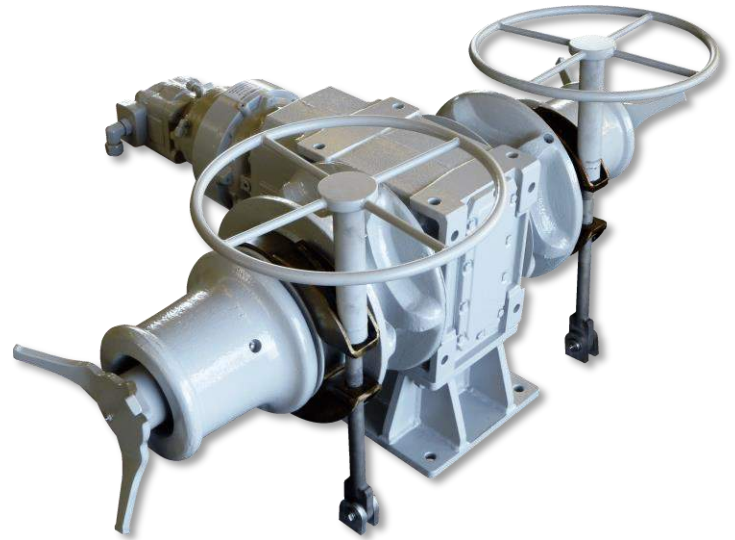
Windlass Anchor Winches

Neumann Equipment electric and hydraulic Windlass Anchor Winches are designed and manufactured from tough, high quality components for reliability at sea.

There are two configurations for the Windlass Anchor Winches:

- Chain gypsies retrieve the chain and feed into a locker below;
- Drums which store the chain and rope on a drum.

The Windlass Anchor Winch units are either hydraulically or electrically driven and controlled.



The Windlass Anchor Winch gypsy and windlasses are manufactured with components made from a range of materials, including steel, cast iron or bronze.

Neumann Equipment's range of Windlass Anchor Winches includes the following standard specifications:

- Worm or bevel-helical gearbox;
- Gear or geroler style motors (or optional electric drive);
- Optional fail safe brake;
- Gypsy and capstan are cast to suit your requirements;
- Heavy duty marine protective coating.

WINDLASS ANCHOR WINCH SPECIFICATIONS	AWA1250H	AWA2500H
Line Pull (up to)	2,750 lb	5,500 lb
Hauling Speed	0 – 50 ft/min	0 – 50 ft/min
Chain Gypsy Size – Short Link	3/8" – 5/8"	1/2" – 7/8"
Chain Gypsy Size – Stud Link	1/2" – 5/8"	5/8" – 7/8"
Windlass Waist Size	8"	9"
Weight – Double Sided	882 lb	1,213 lb
Drive (optional electrical drive)	Hydraulic	Hydraulic

When purchasing a Marine Winch, you can feel confident in Neumann Equipment designed and manufactured products. From the design stage though to dispatch, our Quality Assurance Systems fully comply with AS/NZS ISO 9001:2008.

If you have a requirement to upgrade or fit out your vessel you cannot afford to go past the Neumann Equipment range of winches.