



Vertical Rope/Chain Series

RC10-8 • RC10-10

The stainless steel (AISI 316) RC10 Series of automatic rope/chain anchor winches are Maxwell's upper mid-range models in the highly successful RC Series Windlass Range.

Features and benefits

- The stainless steel (AISI 316) RC10-8 Series incorporates a chromed bronze chainwheel, designed to effortlessly retrieve and deploy 8 mm (5/16") chain spliced to 14 mm (9/16") or 16 mm (5/8") 8-plait Brait rope
- The more powerful RC10-10 can be use with 10 mm (3/8") chain spliced to 16 mm (5/8") 8-plait Brait rope
- A sleek, Low Profile version and a fluted stainless steel (AISI 316) capstan drum version, are available
- Simple two piece installation saves time and money and allows easy retrofitting without disassembly of the windlass. Unique spacer tube design allows installation through virtually any deck thickness and the multiple mounting positions and self aligning gearbox ensure optimal location of gearbox and motor in virtually all installation situations
- Full disassembly capability of the topworks utilising only the handle provided and an Allen key
- The RC10 is manufactured from marine-grade 316 stainless steel (AISI 316) and chromed bronze for long term durability. The heavy duty stainless steel (AISI 316) pressure arm, coupled with the unique rope/chain gypsy, is designed to effectively grasp the splice between rope and chain, giving the RC10 an unparalleled level of performance
- The Heavy Duty Stainless steel (AISI 316) pressure arm combined with a large wire diameter Stainless steel (AISI 316) spring ensures consistent pressure on the rode and splice
- The RC10 works just as effectively with all chain rodes for those who desire a Low Profile, elegantly styled windlass on their foredeck
- Huge, through deck hawse pipe throat ensures easy entry of the rope/chain rode into and out of the anchor locker
- Cone type clutch/brake mechanism permits manual, 'Free Fall' anchoring
- Sealed oil bath and marine-grade hard anodised, alloy gearbox provides maximum output via a precision worm and worm wheel

