







The HWC Series is designed for automatic horizontal handling of chain-only anchor rodes while offering an independent capstan for the retrieval of a secondary rope and chain rode or to assist with docking procedures.



HWC3500 Chainwheel Capstan Version





HWC3500 Double Chainwheel Capstan Version

Features and benefits

- Fully automatic single or dual direction chainwheel operation, for use with chain only rodes
- Functional rope hauling from fore and aft using independent fluted stainless steel snag-free warping drum with clutch disengagement of chainwheel for positive control of all ropes
- Optional dual anchor handling with smooth independent control of each chainwheel via cone clutches
- · Chain pipe assembly supplied
- Cone-type clutch/brake mechanism permits manual 'free fall' anchoring. Cone clutches, unlike dog clutches, provide smooth progressive engagement ensuring safe and precise operator control
- Chainwheel locking pawl to assist when using warping drum independently
- Simple deck mounted installation with no under deck parts
- Simplified maintenance with ability to strip the running gear (chainwheel and drum) from the windlass without disturbing the windlass mounting
- Heavy duty, dual direction motor, designed for marine winches
- Chainwheel and warping drum of high-quality chrome finish over marine-grade bronze
- Marine-grade alloy casing pretreated, powder coated and finished with a two component white polyurethane paint

STANDARD EQUIPMENT REQUIRED FOR DUAL DIRECTION CONTROL

Dual Direction Solenoid (included)

Chain pipe and chainwheel to suit chain size specified (included)

Emergency crank/clutch release handle (included)

Up/Down remote control panel (not included)

Circuit breaker/isolator panel (not included)

OPTIONS

1. AutoAnchor™ Equipment

5. Hydraulic motor

2. Foot Switches

6. Compact Remote

3. Chain Stopper*

7. Roving remote

4. Up/Down remote control panel





Horizontal handling for chain-only anchor rodes





































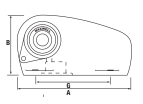


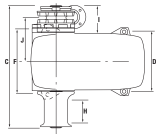


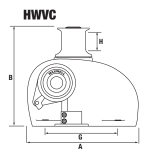
SPECIFICATIONS				
MODEL	2500	3500	HWVC3500	
Maximum Pull/Lift	1135 kg	1590 kg	1590 kg	
	2500 lbs	3500 lbs	3500 lbs	
Static Hold	2200 kg	2200 kg	2200 kg	
	4840 lbs	4840 lbs	4840 lbs	
Chain Short Link	9-11mm	8-13mm	8-13mm	
	3/16"- 3/8"	3/8"- 1/2"	3/8"- 1/2"	
Line Speed	15 m/min	15 m/min	10 m/min	
(Normal Working)	50 ft/min	50 ft/min	33 ft/min	
Power Supply (DC)	12 or 24 V	12 or 24 V	12 or 24 V	
Motor (Power)	1200 W	1200 W	1200 W	
Net Weight - DC	55 kg	57 kg	94.5 kg	
	121 lbs	125 lbs	208 lbs	
Hydraulic Pressure	135 bar	138 bar	138 bar	
	1950 psi	2000 psi	2000 psi	
Hydraulic Flow	36 I/min	40 I/min	40 l/min	
	9.5 USgal/min	11 USgal/min	11 USgal/min	
Net Weight - Hyd	48.5 kg	49 kg	80 kg	
	107 lbs	107 lbs	176 lbs	

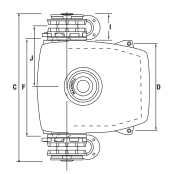
DIMENSIONS

MODEL	2500	3500	HWVC3500
A	495 mm	515 mm	515 mm
	19 1/2"	20 9/32"	20 9/32"
В	289 mm	316 mm	446 mm
	11 3/8"	12 7/16"	17 9/16"
С	516 mm	549 mm	710 mm
	20 5/16"	21 5/8"	28"
D (Hole centres)	234 mm	260 mm	417 mm
	9 1/4"	10 1/4"	18 7/16"
F (Hole centres)	278 mm	308 mm	464 mm
	10 15/16"	12 1/8"	18 1/4"
G (Approximate hole centres)	300 mm	348 mm	348 mm
	11 13/16"	13 11/16"	13 11/16"
H (Working height of drum for rope warping)	60 mm	53 mm	53 mm
	2 3/8"	2 3/32"	2 3/32"
I	125 mm	130 mm	130 mm
	4 15/16"	5 1/8"	5 1/8"
J	194 mm	208 mm	287 mm
	7 5/8"	8 3/16"	11 19/64"









Important: Maxwell windlasses must be used in conjunction with a chain stopper or alternative snubbing device to take the load off the windlass while laying at anchor. The chain stopper and alternative snubbing system should also be used to secure the anchor in the fully raised position while under way.



KADEY KROGEN 58' FITTED WITH HWVC3500