



## Compact horizontal automatic rope/chain windlass

### SPECIFICATIONS

Model	HRCFF6	HRCFF7	HRCFF8
Maximum Pull/Lift	410 kg 900 lbs	410 kg 900 lbs	410 kg 900 lbs
Static Hold	700 kg 1540 lbs	700 kg 1540 lbs	700 kg 1540 lbs
Chain Short Link	6 mm	7 mm 1/4"	8 mm 5/16"
Rope Size (Nylon)* (8 plait recommended)	12 mm 1/2"	12 mm 1/2"	14 mm 9/16"
Line Speed (Anchor Retrieval)	25 m/min 82 ft/min	25 m/min 82 ft/min	25 m/min 82 ft/min
Power Supply (DC)	12 VDC	12 VDC	12 or 24 VDC
Motor Power	600 W	600 W	600 W
Net Weight	11.5 kg 25 lbs	11.5 kg 25 lbs	11.5 kg 25 lbs

\* refer to owners manual for rope size variations

### DIMENSIONS

All Models	mm	inches
A	256	10 1/8
B	132	5 11/32
B <sup>2</sup>	176	6 7/8
C <sup>1</sup>	214	8 7/16
C <sup>2</sup>	147	5 3/4
E	65	2 1/2
G	230	9 1/16
J	96.4	3 7/8

All standard and optional control accessories can be found on pages 379 - 381.

## MAXWELL'S REVOLUTIONARY CHAINWHEEL

Maxwell led the market yet again in innovative thinking when they introduced the Wave Design™ chainwheel. This patented rope/chain wheel incorporates two unique design concepts that greatly improve the handling and control of the rope/chain spliced rode.

The outer ribs of the chainwheel are angled slightly forward ensuring that the rope and the chain are smoothly guided in the wheel during anchor retrieval. As the rope pulls into the wheel, the opposite facing inner ribs grip the rope in an undulating manner, securing the rope more firmly in a 'wave pattern' action that is far superior to the traditional 'jam cleat' manner of holding the rope compared to all other products on the market. Not only does this Wave Design™ hold the rope more securely, it is also kinder on the rope resulting in increased longevity of your anchor rode.

