



**MUIR** SINCE 1968

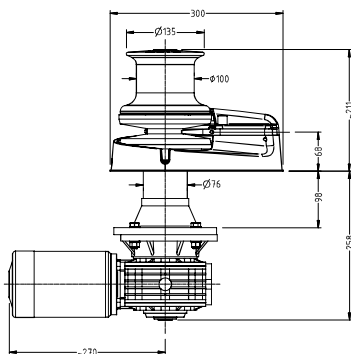
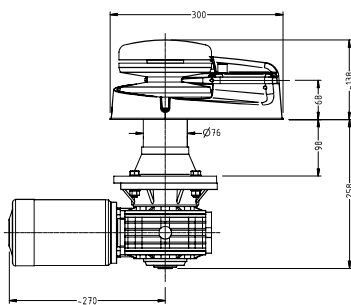
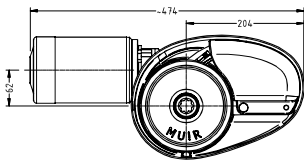
# Storm 2500 **STAINLESS**



VR2500



VRC2500



<b>Model</b>	<b>VR/VRC2500</b>	
<b>VESSEL LENGTH</b>	<b>14 - 20m</b> 45 - 64ft	
<b>POWER SUPPLY (DC)</b>	<b>12/24V</b>	<b>AC Electric available</b>
<b>MOTOR (Watts)</b>	1200	
<b>HYDRAULIC PRESSURE</b>	<b>10MPa</b> 1450PSI	
<b>HYDRAULIC FLOW</b>	<b>20L/min</b> 5.5gal/min	
<b>MAX LOAD</b>	<b>1136kg</b> 2500lb	
<b>WORK LOAD</b>	<b>284kg</b> 624lb	
<b>AMPS WORK LOAD</b>	120/75	
<b>MAX LINE SPEED</b>	<b>13.5m/min</b> 44ft/min	
<b>CHAIN SIZE</b>	<b>8 - 10 - 13mm</b> (chain only) 5/16 - 3/8 - 1/2"	
<b>ROPE SIZE</b>	<b>14 - 16 - 19mm</b> 9/16 - 5/8 - 3/4"	
<b>NET WEIGHT</b>	<b>DC VR 40kg VRC 44kg HYD VR 38kg VRC 42kg</b> DC VR 88lb VRC 96lb HYD VR 84lb VRC 92lb	
<b>MANUAL OPERATION</b>	<b>MORS</b> (opt) <b>MOS</b> (opt)	

### Features

- Rope chain combination gypsy for rope and chain combination or chain only
- Quick release integrated swivel chain pipe cover
- Gypsy with capstan (VRC) or gypsy with low profile clutch top arrangement (VR)
- Heavy duty marine grade, dual direction motor in 12 & 24V DC, Hydraulic & AC
- Polished Stainless steel components
- Independent gypsy and capstan operation
- Capstan model features heavy duty fluted finish for increased grip
- Self aligning gearbox/adaptor
- Stainless steel shaft
- Cone clutch/brake
- Stainless steel mounting bolts
- Shaft seal
- Lubricating grease nipple
- Clutch release handle
- Rope Chain Management System (RCMS)
- Installation/Operation booklet



### Options

- Round base VR/VRC model (chain only)
- AC electric motor available
- Mirror image models available
- Manual Override System (MORS)
- Manual Operation System (MOS)
- Traditional polished bronze finish
- Extra deck clearance kit for any deck thickness
- Full range of accessories including chain, rope, anchors, anchor roller, chain stoppers, snubber kits & devil claws
- Electric & hydraulic operating options & accessories
- Auto anchor



Round base  
Muir Atlantic 2500