



Anchor Winches and Windlasses





#### Since 1968. Built to last.

For over a century the Muir name has been synonymous with ship building and marine engineering, and for over 55 years Muir has been designing and crafting anchor winches and anchoring systems that are the benchmark for performance, quality and innovation.

Our reputation is built on the back of the hard work of our founder, Robert John Muir, who grew up in the portside suburb of Battery Point, down the road from the "Shipwright's Arms" Hotel. Hailing from a family of seafarers and shipwrights, John was destined from a career in the marine industry, and it was next to his father's boat building business, that he developed the very first Muir anchor winches. The advice from his father, Jock Muir, continues to prove pivotal in building and maintaining the reputation Muir carries to this day:

#### "MAKE SURE THE WINCH YOU DESIGN AND BUILD IS STRONGER THAN THE DECK IT'S BOLTED DOWN TO."

Our team remain committed to honouring this founding vision in our Tasmanian production facility and we now craft anchoring systems for a wide range of vessels.

From a 5-metre vessel to the world's largest mega yachts, Muir products are requested around the globe and used by leading recreational, mega yacht and commercial maritime brands including Feadship, Luerssen, Incat, Austal, Damen, Moonen, Riviera and Maritimo.

In support of our equipment, our global network of experienced sales managers and service groups combined with a trusted international distribution network, ensures that we can deliver quality anchoring systems and spares to you, no matter what size your vessel is.

To this day, Muir remains an Australian, family owned business, and is the only remaining specialised Anchoring Systems manufacturer in australia.









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# **Selecting a Windlass**

Selecting the appropriate windlass and ground tackle for your vessel and application ensures efficient deployment and retrieval of your anchor irrespective of anchoring or weather conditions. An undersized windlass may well compromise the safety of your vessel and crew. Choosing the right one should prevent costly repairs and damage.

When selecting a windlass there are a number of factors that need to be considered: vessel type, length and displacement, anchor and chain size, windage and the anchoring environment. The selection chart on page 6 will assist in determining the ideal windlass options for your vessel. Once the suitable windlasses are identified refer to those particular product specification pages in the catalogue for details or visit the Muir website at www.muir.com.au. The staff at Muir can also assist in windlass selection, please find contact details at the

A windlass is often exposed to harsh elements therefore it is important to consider the materials and components it is manufactured from. Muir windlasses incorporate high quality components including chromed bronze and high quality marine grade 316 Stainless Steel running gear, stainless steel drive shafts and marine coated alloy housings, to ensure strength, durability and long term usage.

A powered windlass with some form of manual operation or override is always a wise choice and ensures peace of mind that the anchor can be retrieved if power fails or in an emergency. The type and style of windlass you select will depend on the depth of the chain locker, the fore deck layout, power options and personal preference.

#### **Manual or Power Operation?**

There are three main ways a windlass can be powered.

- **1. Manual windlasses:** you do the work of a motor, while internal gearing or a ratchet drive makes it easier. These windlasses are above deck units and simple to install, but are generally used on smaller vessels.
- **2. Electric power windlasses:** windlass motors do all the lifting controlled by remote or deck switches and require little user interaction. Electric motors require electrical power sources in 12/24/48V or 3 Phase AC.
- **3. Hydraulic power windlasses:** another powered method for weighing anchor requires hydraulic motor with pump/powerpack.

#### **Depth of the Chain Locker?**

Measuring the vertical distance from the underside of the deck to the top of the full length of stored and heaped anchor rode in the locker will assist in determining the installation to suit your vessel. Refer to the fall depth diagrams to the right, and the options detailed below.

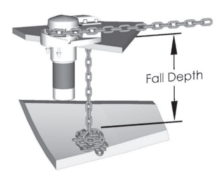
#### **Horizontal or Vertical Configuration?**

Windlasses are one of two types - vertical or horizontal. This is based on the orientation of the drive shaft - vertical or horizontal in direction.

**Vertical Windlass:** The running gear, gypsy and capstan are positioned above the deck with the motor and gear drive below. Vertical windlasses operate at optimum with greater anchor rode fall than the horizontal windlass and a minimum fall of 30cm from top of stacked anchor rode is recommended. This is particularly important if using nylon line which does not fold and stack as well as chain does. Vertical windlasses minimise deck intrusion and the modern sleek lines enhance the look of any vessel. A vertical windlass inherently provides a 180-degree wrap of the anchor rode around the gypsy for maximum feed into the locker and prevention of chain slippage and jumping.

Horizontal Windlass: Fully enclosed, above deck windlasses, this style is usually preferred where locker space is limited or additional fall is required. The motor and gear drive is fully enclosed in the housing with nothing protruding below deck. The horizontal windlass operates with optimum anchor rode fall of at least 30cm from the top of the stacked anchor rode, and due to the horizontal orientation of the gypsy higher above the deck there is additional fall provided. These units are ideally suited for vessels with shallow locker space. Often selected for commercial and charter vessel applications or vessels seeking a more traditional look.

#### **Vertical Windlass**



#### **Manual Operation**

Consideration should be given to selecting an automatic windlass with the option of Manual Operation. Manual operation is available on various Storm and Compact Models, refer to the model pages for further details

Manual Override System (MORS): An optional upgrade available for our larger windlasses, MORS enables manual retrieval of the anchor rode. On vertical models, this is achieved using a standard sheet winch handle applied to the clutch cap, while horizontal models

Manual Operating System (MOS): allows for manual operation featuring a special gypsy attachment that fits to the top of the gypsy after the capstan or clutch top has been removed. utilize an extension handle. The integrated ratcheting mechanism ensures safe and efficient manual operation.





#### **Horizontal Windlass**



#### **Determining the Capacity of the Windlass to suit** my requirements

Once you have identified the windlasses that will suit your vessel based on the length and displacement from the table on page 6, you need to determine the lift capacity required for your application and then refer to the detailed information on the appropriate model.

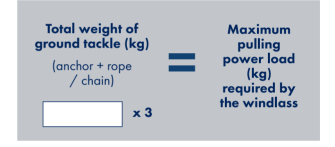
#### Work Load (continuous working of the winch)

If a winch works for long periods of time (in contrast to short intervals) then it would typically run at 33% of the maximum workload of the winch.



However, for shorter intervals (typical when weighing anchor) the rating is up to 33%-50% of the maximum load of the windlass, and usually involves multiple stages of operation as the vessel is positioned over the anchor and rode, and then when the anchor breaks free from the seabed and is stowed.

At each stage the workload varies. During the breakout of the anchor from the seabed it will be at its maximum load peak. The windlass should not be used to haul the vessel to the anchor, but the vessel should be powered toward the anchor to minimise the load on the windlass.



#### **Circuit Breaker**

To protect the motor and wiring of the electric windlass and to qualify for warranty, a circuit breaker must be installed. An appropriate circuit breaker for the AMPs load should be used, to ensure that when the windlass is at its peak the circuit breaker does not trip and to protect the winch in the event of winch overload. Your Muir office or local representative will supply the recommended circuit breaker to suit the windlass requirements for maximum safety.

#### Security

To minimise unnecessary load on the windlass and drive gear whilst at anchor, the anchor rode should be secured with a chain stopper or snubber line.



## **Windlass Selection Guide**

MODELS   Storm Vertical Powered   VR/VRC 600   Page 10   VR/VRC 850   Page 11   VR/VRC 1250   Page 12   VR/VRC 2200   Page 13   VR/VRC 2500   Page 14   VR/VRC 3500   Page 15   VR/VRC 4000   Page 16   VR/VRC 4000   Page 16   VR/VRC 4000   Page 16   VR/VRC 4000   Page 10   VR/VRC 4000   Page 10   VR/VRC 4000   Page 10   VR/VRC 500   Page 19   VR/VRC 100   Page 19   VR/VRC 100   Page 19   VR/VRC 100   Page 20   VR/VRC 100   Page 20   VR/VRC 100   Page 21   VR/VRC 100   Page 21   VR/VRC 100   Page 21   VR/VRC 100   Page 21   VR/VRC 100   Page 23   VR/VRC 100   Page 23   VR/VRC 100   Page 24   VR/VRC 100   Page 26   VR/VRC 100   Page 27   VR/VRC 100   Page 27   VR/VRC 100   Page 28   VR/VRC 100   Page 20   VR/VRC 100   Page 30   VR/VR/VRC 100   Page 30   VR/VR/VRC 100   Page 30   VR/VR/VRC 100   Page 30   VR/VR/VRC 100   Page 100   VR/VR/VR/VR/VR/VR/VR/VR/VR/VR/VR			10	12	14	16	18	20	25	30			20141	AIIDLL	CHAIN S	DIZES	
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DW/DFF 15 Page 30											10		12		3/8	1	/2

#### REFERENCE

VR - Vertical Reversing with a Gypsy
VRC - Vertical Reversing with a Gypsy and Capstan
VFF - Vertical Freefall

HFF - Horizontal Freefall

VC - Vertical Capstan

HR – Horizontal Reversing
VM – Vertical Manual with Gypsy

VMC - Vertical Manual with Gypsy and Capstan

The specification in this section applies to vessels operating in safe weather conditions.

This information is to be used as a guide only and it is recommended that you contact your local Muir representative for further information on the appropriate system to meet your requirements.

 $\label{purposes} \mbox{Muir recommend where vessels are being used for charter or commercial purposes or for extended offshore cruising in $(1)$ and $(1)$ are being used for charter or commercial purposes or for extended offshore cruising in $(1)$ and $(1)$ are being used for charter or commercial purposes or for extended offshore cruising in $(1)$ and $(1)$ are being used for charter or commercial purposes or for extended offshore cruising in $(1)$ and $(1)$ are being used for charter or commercial purposes or for extended offshore cruising in $(1)$ are being used for charter or commercial purposes or for extended offshore cruising in $(1)$ are being used for charter or commercial purposes or for extended offshore cruising in $(1)$ are being used for charter or commercial purposes or for extended offshore cruising in $(1)$ are being used for the charter of the$ rugged conditions or where average displacement puts them at the upper limit of the windlass size a larger model should be selected.

Displacement, windage and anchoring conditions are factors to consider when selecting a Muir system and it is advisable to select a larger windlass and ground tackle if anchoring in exposed conditions.

 $\textbf{All} \ \text{systems} \ \text{assume the use of a chain stopper or chain snubber line to prevent load being placed on the windlass when}$ breaking loose the anchor or during high wind and high tide.





## **Glossary of Terms**

AMPS Workload - current draw for the motor at full working load.

**Anchor Rode** – the line that secures the anchor to the vessel, consisting of either rope, chain or a combination of rope and chain.

**Automatic Free Fall** – Windlass releases automatic clutch by a means of a remote switch for rapid deployment. No user interaction.

**Bridle** – chain stopper/compressor, devils claw. Located between the winch and bow roller. Secures chain and takes load off the winch/windlass.

**Devils claw** – Holds the anchor in a raised position.

Capstan - Drum, rope drum. The capstan is used for hauling rope.

**Displacement** – The amount of water displaced by a floating vessel, usually measured in tonnes.

Fixed drive - Direct couple from transmission to gypsy/capstan.

Free Fall - Release of clutch manually releases the chain to freefall.

**Gypsy – Chain gypsy, wildcat, chain wheel** – A special wheel with pockets to suit chain and or rope for hauling up the anchor and anchor rode.

Hauling - weighing, lifting. The operation of lifting anchor, rope or chain.

**Hawser** – chain pipe that anchor rode feeds through down to the anchor.

Horizontal windlass/winch – Drive shaft, capstan and gypsy are located horizontally to

Inline drive - lintegrated gearbox and motor inline with the winch shaft.

**Manual Operation System (MOS)** – Handle fits directly into gypsy by removing the capstan or clutch top.

**Manual Override System (MORS)**– Handle fits into windlass top and over-rides the transmission and ratchet drive system. Power back up can be used.

**Maximum Load** – The maximum operating load that could be applied to the windlass, but the load the winch would normally be subjected to is substantially less.

**Max Line Speed** – Maximum speed the anchor rode could be retrieved at. Depending on power supply, hydraulic, AC/DC, and generally at low load.

**Ratchet drive** – Indirect couple from the transmission to gypsy/capstan via a ratchet cone. During manual unpowered retrieval operation, the rachet will prevent freefall.

**RCMS** – Rope Chain Management System. It enables the windlass to pull the combination of rope and chain.

**Vertical windlass/winch** – Drive shaft, capstan and gypsy are located vertically to the deck. **Workload** – Typical lift. Usually up to 25% of the Maximum load.

#### **Abbreviations**

DC AC HYD	Direct Current Alternating Current Hydraulic	MPa PSI lb	Megapascal Pounds per square inch Pound	m mm "	Metre Millimetre Inch
gal	Gallons (US)	kg	Kilogram	′ / ft	Feet
ı	Litres	Min	Minute		



## 3 YEAR WARRANTY (First Owner)

We warrant each new product manufactured by us to be free from defects in material and workmanship for a period of 3 years from date of purchase (subject to conditions and exclusions.)

Please visit our website for more information and to register your product.



SCAN FOR MUIR WARRANTY



### **Vertical Windlasses**

#### **Storm Range**

The award winning Muir Storm series with luxury polished stainless steel finish revolutionises rope chain windlass technology. They are the preferred choice for high performance and smooth operation of ropechain or chain only anchor rodes. The Storm series of vertical windlasses provides the strength of conventional vertical windlasses but with advanced and innovative concepts. Recognised for their sleek curved lines, Storms are available in low profile (VR) or capstan (VRC) configurations, with models to suit all recreational and commercial vessels up to 25m (83ft). Storm windlasses provide the highest level of security and safety, whilst enhancing the foredeck of the most luxurious vessel.

#### **FAST RETRIEVAL**

Using the latest in efficient windlass drives, the Storm series provides effective and rapid anchor retrieval with high speeds of up to 25 metres per minute on some smaller models, whilst also allowing smooth deployment of the anchor rode and chain.

#### **ROPE-CHAIN COMBINATION RODES**

The Rope Chain Management System (RCMS) on Storm windlasses consists of a spring loaded finger & 180 degree stripper arrangement that provides smooth transition for rope-chain combination, and carefully guides the anchor rode into the chain locker. This is aided by a unique combination rope and chain gypsy with special inner rope jaws and outer chain pockets that automatically accommodates both the rope and chain rode. A 180 degree stripper/peeler assembly fits to the gypsy hub preventing the rode from jamming and allowing a smooth vertical drop into the chain locker. RCMS is standard on all models up to VR/C4000 range.

#### MANUAL OPERATION

The Storm series offers two manual operation alternatives. The Manual Override System (MORS) is a premium option on most other models, and provides manual retrieval of the rope and chain or chain only rode by simply applying a standard sheet winch handle to the top of the windlass. The Manual Operating System (MOS) features a gypsy attachment that fits into the top of the gypsy once the capstan or clutch top has been removed. MOS is standard on most Storm models.

#### REDUCED INSTALLATION TIME

Storm windlass bases accommodate a quick fit adaptor that reduces installation time allowing the gearbox and motor to be installed directly onto the shaft in any radial position and alleviating distortion between the deck plate and gearbox flange. A sealed shaft protects the transmission below deck from water ingress.

#### STYLE

Storm windlasses are modern, stylish and their unobtrusive design ensures space is maximized and the foredeck enhanced without comprising performance and durability.

#### FREEFALL MECHANISM

Automatic Freefall Storm models provide rapid freefall and total control when anchoring, and all with the flick of a switch. There is a Storm model to suit every application, available with DC power options and for vessels up to 9m (29ft). Unique swivel integrated chain pipes ensure access to your anchor rode, and with a complete range of accessories to suit, anchoring just doesn't get any easier!

#### **Storm Stainless Steel Range**

The Storm stainless steel range from Muir epitomises the latest in anchor windlass technology. Designed for vessels 5–25m (16–83ft), and in low profile and capstan configurations, the Storm stainless steel windlasses offer fast powered retrieval, smooth rope chain combination operation, reduced installation time, style and unbeatable reliability. Manufactured from polished stainless steel components the Storm windlass will weather the harshest of conditions.

Storm windlasses represent the pinnacle of reliability and performance and are packed with the features and quality you have come to expect from Muir. Designed on the principals of the award winning Atlantic series, with all its features and more...

The Storm stainless steel range is backed by a 3 year warranty and supported by an extensive worldwide sales and service network.

#### **Bronze Range**

Custom bronze finish is also available on the majority of our windlasses at special request.





# **Quick Fit Adaptor**



#### **Designed for**

- Easy installation
- Fix the windlass to the deck and simply slip the motor and gearbox into position
- Strong stainless steel construction
- Easy to remove the motor and gearbox for maintenance, simply remove 1 bolt and the quick fit retaining clip and the motor and gearbox assembly slides off
- Standard supply on 850 / 1250 / 2200 Storm models
- $\bullet$  Positions available for 360° rotation of motor / gearbox.





**ADAPTOR** 



CLIP



**BASE PLATE** 

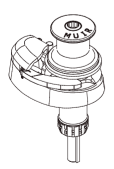


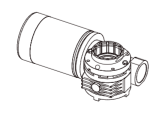
STANDARD QUICK FIT 76mm (3")

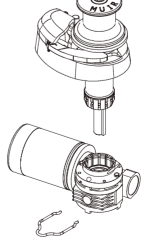


150mm (6")

#### Quick Fit Assembly/Disassembly







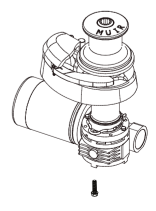


Fig. 1

Top unit assembly as received by customer.

#### Fig. 2

Bottom unit assembly as received by customer.

#### Fig. 3

Align motor and gear box for your required position then slide up shaft until spring retains gear box mount.

Fig. 4

Bolt retaining washer to end of drive shaft to complete the finished unit.



# **Storm** VR/VFF600





#### **Features**

- Polished stainless steel components
- High tensile stainless steel shaft
- Heavy duty, marine grade, dual-direction motor
- Superior, heavy-duty oil bath worm drive gearbox
- Rope Chain Management System (RCMS) fitted
- Integrated quick release with chain pipe cover
- Self-lubricating bush
- Capstan models feature a knurled grip
- Independent gypsy and capstan operation
- Suits multiple global chain standdards

#### Standard Package\* Included free of charge with new windlass purchase



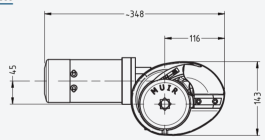
#### **Options**

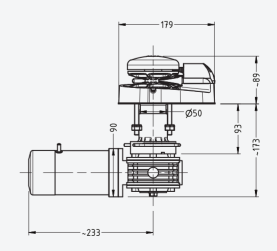
- Extra deck clearance kit for decks up to 150mm/6"
- Full range of accessories including chain, rope, chain stoppers, snubber kits and devil claws
- Electrical operating options and accessories
- Auto anchor chain counter



Model	VFF600	VR600
VESSEL LENGTH	5-9m	5-9m
	16-31ft	16-31ft
POWER SUPPLY (DC)	12/24V/48V	12/24V/48V
CIRCUIT BREAKER	12V - 80A	80A
	24V - 80A	_
MOTOR (WATTS)	550	550
AMPS WORK LOAD (DC)	<i>7</i> 5	75/40
MAX LOAD	369kg	369kg
	813lb	813lb
WORK LOAD	123kg	124kg
	271 lb	271 lb
MAX LINE SPEED	21 m/min	25m/min
	68ft/min	82ft/min
ROPE-CHAIN ONLY	6 mm (1/4")	6 mm (1/4")
	<b>7 mm</b> (7/25")	<b>7 mm</b> (7/25")
ROPE SIZE	<b>12mm</b> (1/2")	<b>12mm</b> (1/2")
		<b>6 mm</b> (1/4")
auto anchor	./	./
COMPATIBLE	•	•
NET WEIGHT (KG)	DC 12kg	DC VR 12kg
	DC 26lb	DC VR 26lb
MANUAL OPERATION	N/A	N/A

#### VR/VFF600







<sup>\*</sup>Inclusions can vary by country and region





#### **Features**

- Polished stainless steel components
- High tensile stainless steel shaft
- Heavy duty, marine grade, dual-direction motor
- Superior, heavy-duty oil bath worm drive gearbox
- Rope Chain Management System (RCMS) fitted
- Integrated quick release with chain pipe cover
- Self-lubricating bush
- Capstan models feature a knurled grip
- Independent gypsy and capstan operation
- Suits multiple global chain standdards
- Deck isolation pad

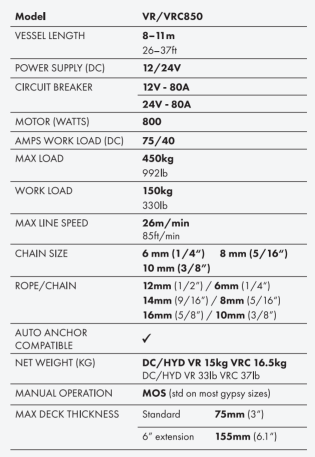
#### Standard Package\* Included free of charge with new windlass purchase



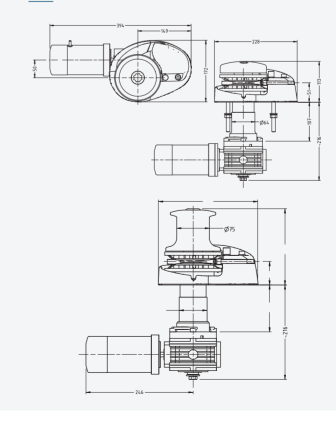
#### **Options**

- Extra deck clearance kit for decks up to 150mm/6"
- Full range of accessories including chain, rope, chain stoppers, snubber kits and devil claws
- Electrical operating options and accessories
- Auto anchor chain counter
- Anchor and Chain





#### VR850





<sup>\*</sup>Inclusions can vary by country and region





#### **Features**

- Polished stainless steel components
- High tensile stainless steel shaft
- Heavy duty, marine grade, dual-direction motor
- Superior, heavy-duty oil bath worm drive gearbox
- Rope Chain Management System (RCMS) fitted
- Integrated quick release with chain pipe cover
- Self-lubricating bush
- Capstan models feature a knurled grip
- Independent gypsy and capstan operation
- Suits multiple global chain standdards
- Deck isolation pad

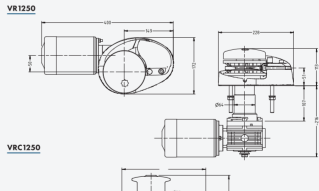
#### Standard Package\* Included free of charge with new windlass purchase

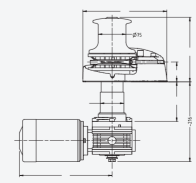


- Extra deck clearance kit for decks up to 150mm/6"
- Full range of accessories including chain, rope, chain stoppers, snubber kits and devil claws
- Electrical operating options and accessories
- Auto anchor chain counter
- Anchor and Chain



Model	VR/VRC1250
VESSEL LENGTH	10-13m
	32-44ft
POWER SUPPLY (DC)	12/24/48V
CIRCUIT BREAKER	12V - 100A
	24V - 80A
MOTOR (WATTS)	1200
AMPS WORK LOAD (DC)	125/60
HYDRAULIC PRESSURE	<b>8MPa</b> 1160PSI
HYDRAULIC FLOW	<b>15L/min</b> 4gal/min
MAX LOAD	<b>621 kg</b> 1369lb
WORK LOAD	<b>207kg</b> 456lb
MAX LINE SPEED	<b>30m/min</b> 98ft/min
CHAIN SIZE	6 mm (1/4") 8 mm (5/16") 10 mm (3/8")
ROPE/CHAIN	12mm (1/2") / 6 mm (1/4") 14mm (9/16") / 8 mm (5/16") 16mm (5/8") / 10mm (3/8")
AUTO ANCHOR COMPATIBLE	✓
NET WEIGHT (KG)	DC VR 20kg VRC 22kg DC VR 44lb VRC 48lb HYD VR 15.5kg VRC 17kg HYD VR 34lb VRC 38lb
MANUAL OPERATION	MOS (std on most gypsy sizes)
MAX DECK THICKNESS	Standard <b>75mm</b> (3")
	6" extension <b>155mm</b> (6.1")







<sup>\*</sup>Inclusions can vary by country and region





VR2200

#### **Features**

- Polished stainless steel components
- High tensile stainless steel shaft
- Heavy duty, marine grade, dual-direction motor
- Superior, heavy-duty oil bath worm drive gearbox
- Rope Chain Management System (RCMS) fitted
- Integrated quick release with chain pipe cover
- Self-lubricating bush
- Capstan models feature a knurled grip
- Independent gypsy and capstan operation
- Suits multiple global chain standdards
- Deck isolation pad

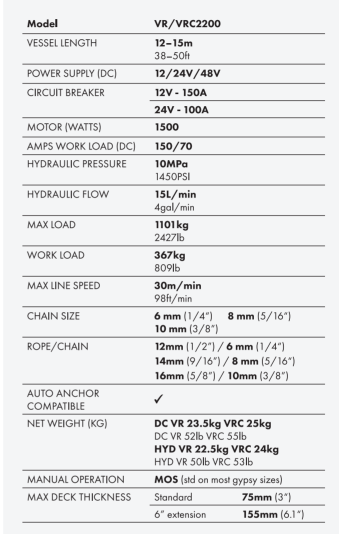
#### Standard Package\* Included free of charge with new windlass purchase

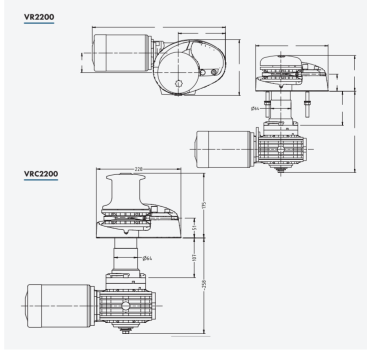


- Extra deck clearance kit for decks up to 150mm/6"
- Full range of accessories including chain, rope, chain stoppers, snubber kits and devil claws
- Electrical operating options and accessories
- Auto anchor chain counter
- Anchor and Chain



<sup>\*</sup>Inclusions can vary by country and region | \*\* 8mm & 10mm only











**Features** 

VR2500\*

\*Round base versions available

- Polished stainless steel components
- High tensile stainless steel shaft
- Heavy duty, marine grade, dual-direction motor
- Superior, heavy-duty oil bath worm drive gearbox
- Rope Chain Management System (RCMS) fitted
- Integrated quick release with chain pipe cover
- Self-lubricating bush
- Capstan models feature a knurled grip
- Independent gypsy and capstan operation
- Suits multiple global chain standdards
- Deck isolation pad

#### Standard Package\* Included free of charge with new windlass purchase

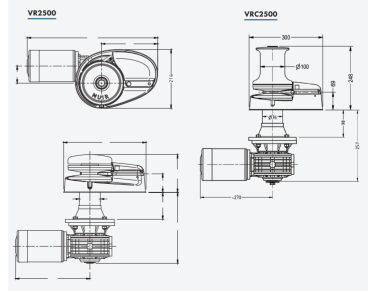


- Extra deck clearance kit for any deck thickness
- Round base VR/VRC model (chain only)
- Mirror image models available
- Manual Override System (MORS)
- Traditional polished bronze finish
- Full range of accessories including chain, rope, chain stoppers, snubber kits and devil claws
- Electrical operating options and accessories
- Auto anchor chain counter
- Anchor and Chain

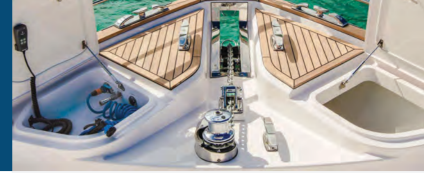


* Inclusions can va	ry by country	y and region	* * 8mm 8	& 10mm only
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Model	VR/VRC2500	
VESSEL LENGTH	14-20m	
	45–66ft	
POWER SUPPLY (DC)	12/24V/48V	(AC or Hydraulic available)
CIRCUIT BREAKER	12V- 150A	
	24V - 100A	
MOTOR (WATTS)	1500	
AMPS WORK LOAD (DC)	150/70	
HYDRAULIC PRESSURE	<b>10MPa</b> 1450PSI	
HYDRAULIC FLOW	<b>20L/min</b> 5.5gal/min	
MAX LOAD	<b>1200kg</b> 2645lb	
WORK LOAD	<b>400kg</b> 881 lb	
MAX LINE SPEED	<b>28m/min</b> 91ft/min	
CHAIN SIZE	8 mm (5/16") 13 mm (1/2") (	10 mm (3/8") (chain only)
rope/chain	<b>16mm</b> (5/8") /	/ <b>8 mm</b> (5/16") / <b>10mm</b> (3/8") / <b>13 mm</b> (1/2")
AUTO ANCHOR COMPATIBLE	✓	
NET WEIGHT (KG)	DC VR 40kg VI DC VR 88lb VRC HYD VR 38kg V HYD VR 84lb VR	96lb <b>VRC 42kg</b>
MANUAL OPERATION	Optional Upgr	rade (MORS)
MAX DECK THICKNESS	Standard	<b>50mm</b> (2")
	6" extension	116mm (4.6")
	7" extension	<b>133mm</b> (5.3")
	8" extension	159mm (6.2")









Features

VR3500\*

\*Round base versions available

- Polished stainless steel components
- High tensile stainless steel shaft
- Heavy duty, marine grade, dual-direction motor
- Superior, heavy-duty oil bath worm drive gearbox
- Rope Chain Management System (RCMS) fitted
- Integrated quick release with chain pipe cover
- Self-lubricating bush
- Capstan models feature a knurled grip
- Independent gypsy and capstan operation
- Suits multiple global chain standdards
- Deck isolation pad

Standard Package\* Included free of charge with new windlass purchase



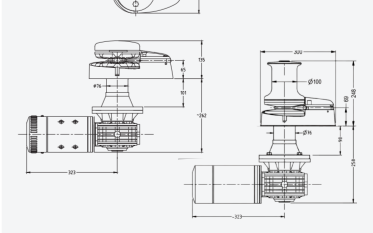
- Extra deck clearance kit for any deck thickness
- Round base VR/VRC model (chain only)
- Mirror image models available
- Manual Override System (MORS)
- Traditional polished bronze finish
- Full range of accessories including chain, rope, chain stoppers, snubber kits and devil claws
- Electrical operating options and accessories
- Auto anchor chain counter
- Anchor and Chain



<sup>\*</sup>Inclusions can vary by country and region | \*\* 8mm & 10mm only

Model	VR/VRC3500	
VESSEL LENGTH	<b>15-24m</b> 48-79ft	
POWER SUPPLY (DC)	12/24V/48V (A	C or Hydraulic available)
CIRCUIT BREAKER	12V - 150A	
	24V - 100A	
MOTOR (WATTS)	1700	
AMPS WORK LOAD (DC)	185/90	
HYDRAULIC PRESSURE	<b>10MPa</b> 1450PSI	
HYDRAULIC FLOW	<b>28L/min</b> 7.5gal/min	
MAX LOAD	<b>1650kg</b> 3637lb	
WORK LOAD	<b>550kg</b> 1212lb	
MAX LINE SPEED	<b>28m/min</b> 91 ft/min	
Chain size	8 mm (5/16") 10 13 mm (1/2") (ch	
rope/chain	14mm (9/16") / 8 16mm (5/8") / 10 20mm (3/4") /	<b>0</b> mm (3/8")
AUTO ANCHOR COMPATIBLE	✓	
NET WEIGHT (KG)	DC VR 42kg VRC DC VR 92lb VRC 10 HYD VR 38kg VR HYD VR 84lb VRC	01lb <b>CC 42kg</b>
MANUAL OPERATION	Optional Upgrad	le (MORS)
MAX DECK THICKNESS	Standard	<b>50mm</b> (2")
	6" extension	<b>116mm</b> (4.6")
	7" extension	<b>133mm</b> (5.3")
	8" extension	<b>159mm</b> (6.2")











Features

VR4000\*
\*Round base versions available

- Polished stainless steel components
- High tensile stainless steel shaft
- Heavy duty, marine grade, dual-direction motor
- Superior, heavy-duty oil bath worm drive gearbox
- Rope Chain Management System (RCMS) fitted
- Integrated quick release with chain pipe cover
- Self-lubricating bush
- Capstan models feature a knurled grip
- Independent gypsy and capstan operation
- Suits multiple global chain standdards
- Deck isolation pad

#### Standard Package\* Included free of charge with new windlass purchase

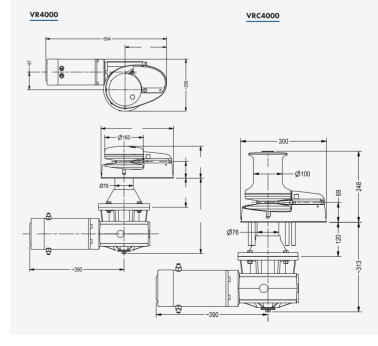


- Extra deck clearance kit for any deck thickness
- Round base VR/VRC model (chain only)
- Mirror image models available
- Manual Override System (MORS)
- Traditional polished bronze finish
- Full range of accessories including chain, rope, chain stoppers, snubber kits and devil claws
- Electrical operating options and accessories
- Auto anchor chain counter
- Anchor and Chain



<sup>\*</sup>Inclusions can vary by country and region | \*\* 8mm & 10mm only

Model	VR/VRC4000	
/essel length	<b>18–25m</b> 58–84ft	
OWER SUPPLY (DC)	24/48V (AC or	Hydraulic available
RCUIT BREAKER	24V - 150A	
	48V - 100A	
OTOR (WATTS)	2200	
MPS WORK LOAD (DC)	110 (24V)	
YDRAULIC PRESSURE ar/PSI)	<b>200</b> 2900PSI	
YDRAULIC FLOW	<b>22L/min</b> 5.8gal/min	
AX LOAD	<b>2100kg</b> 4629lb	
ORK LOAD	<b>700kg</b> 1543lb	
AX LINE SPEED	<b>17m/min</b> 55ft/min	
iain size	8 mm (5/16") 13 mm (1/2")	<b>10 mm</b> (3/8") chain only)
OPE/CHAIN	16mm (5/8") /	/ <b>8 mm</b> (5/16") / <b>10mm</b> (3/8") / <b>13 mm</b> (1/2")
uto anchor ompatible	✓	
ET WEIGHT (KG)	DC VR 54kg V DC VR 119lb VR0 HYD VR 50kg HYD VR 110lb V	C 119lb <b>VRC 55kg</b>
IANUAL OPERATION	Optional Upgr	rade (MORS)
AX DECK THICKNESS	Standard	<b>50</b> mm (2")
	6" extension	<b>116mm</b> (4.6")
	7" extension	<b>133mm</b> (5.3")
	8" extension	<b>159mm</b> (6.2")





# Manual Vertical VM/VMC 500





Model	VM/VMC 500
VESSEL LENGTH	<b>6–12m</b> 19–40ft
POWER SUPPLY (DC)	Manual
MOTOR (WATTS)	N/A
AMPS WORK LOAD (DC)	N/A
MAX LOAD	<b>227kg</b> 500lb
WORK LOAD	N/A
RECOVERY RATE	<b>36cm/revolution</b> 14.5"/revolution
Chain Size	6 mm (1/4") 8 mm (5/16") 10 mm (3/8")
ROPE SIZE	12mm (1/2") 14mm (9/16") 16mm (5/8")
NET WEIGHT (KG)	VM 5.5kg (12,7lb) VMC 6.5kg (14lb)

Not everyone needs or wants power, so the Manual Vertical series is designed with those in mind. Suited for vessels up to 12m, the above deck installation is fast and straightforward. The manual series is available in a round base configuration (VM500). Featuring an independent low-profile top or capstan and gypsy. The units can also be mounted horizontally in the anchor locker or used as an auxiliary units for line hauling or fishing use.

The low profile, lightweight, compact design makes this unit ideal for the racing enthusiast who cannot afford the weight or space of a powered windlass or for those doing serious ocean cruising or racing who can't afford to rely on battery power.

Precision-engineered, allowing for efficient hauling. The ratchet manual operation system is operated with a standard sheet winch handle and manually released with the same handle.

#### Features

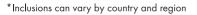
- Stainless Steel / Chrome Bronze components
- Chain only
- Capstan models feature a knurled grip
- Independent gypsy and capstan operation

 $\textbf{Standard Package*} \quad \text{Included free of charge with new capstan purchase}$ 



#### **Options**

- Full range of accessories including chain, rope, chain stoppers, snubber kits and devil claws
- Round base model (VM)





# VMC500 #128 #140 #150





# **Compact Horizontal Windlasses**

The powerful Compact range of horizontal windlasses provides the perfect alternative to vertical models for all recreational, commercial and fishing vessels up to 25 metres.

Compact series of horizontal windlasses are ideal for installations where chain locker space is at a premium or not easily accessible. These complete above-deck units are available in several housing types from composite, 316 stainless, and durable marine alloy (HR3500/4000 series). These housing types enclose the powerful and heavy-duty motor and gearbox, waterproofing and protecting them from the harsh elements. All running gear is designed for durability and performance, manufactured from marine-grade stainless steel with luxury chrome or an optional traditional polished bronze finish.

The Compact series incorporates many of the innovative features available across the Storm range.

#### **ROPE CHAIN MANAGEMENT SYSTEM (RCMS) STANDARD**

Some compact models can be used with rope-chain anchor rodes, and selected models are chain only.

The Rope Chain Management System (RCMS) facilitates smooth ropechain operation and is available by replacing a standard chain pipe with the RCMS unit. RCMS incorporates a spring loaded finger arrangement fitted to a separate chain pipe that directs and pushes the rope into the inner jaw of the gypsy whilst allowing the chain to follow and pass through automatically. A stripper/peeler assembly fits around the gypsy hub to prevent the rope from jamming and facilitates a smooth vertical drop into the chain locker. RCMS is standard on the HR/C 650.

#### INDEPENDENT ROPE CAPSTAN OPERATION

Most Compact models feature a knurled capstan that can be operated independently of the gypsy/chainwheel for handling or auxillary purposes.

#### MANUAL OPERATION

Manual operation is standard on all models from HR 1200 to 4200 ensuring complete back up should battery power fail or emergency situation prevail.

#### **EASE OF INSTALLATION**

Installation of the Compact range is quick & simple with no separate drive assembly to be mounted below deck.

#### PERFORMANCE

Operational performance of the Compact models is further enhanced by the high vertical drop to the chain locker and the 110 degree wrap of chain and rope on the gypsy that provides quick and trouble free deployment and retrieval. A Fairlead roller can be installed to ensure sufficient wrap in excess of 110 degrees.

#### AND MORE...

Some of the Compact range are available in 12,24 & 48 volt and hydraulic options. Muir offer a full range of accessories to suit the Compact models including electric controls, chain, rope and chain stoppers.









#### Class Leading Bronze Worm Wheel In Oil Bath Gearbox.



#### **Features**

- Brushed finished 316 stainless steel housing
- Polished stainless steel components
- High tensile stainless steel shaft
- Heavy duty, marine grade, dual-direction motor
- Superior, heavy-duty oil bath worm drive gearbox
- Chain pipe & peeler
- Independent gypsy and capstan operation
- Front double twin footings
- Suits multiple global chain standards
- Deck isolation pad

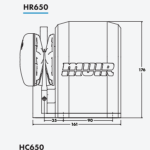
#### Standard Package\* Included free of charge with new windlass purchase

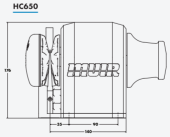


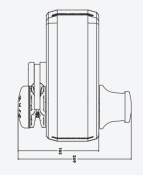
- Electrical operating options and accessories
- Full range of accessories including chain, rope, chain stoppers, snubber kits and devil claws
- Auto anchor chain counter
- Anchor and Chain
- Fairlead Roller to increase gypsy wrap.

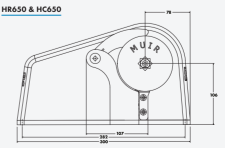


Model	HR650 & Lynx	HC650	HR950 Lynx	& HC950	
VESSEL LENGTH	5-9m		7-11 m		
	16-30ft		23-37ft		
POWER SUPPLY (DC)	12V		12V		
CIRCUIT BREAKER	80A		80A		
MOTOR (WATTS)	550		<i>7</i> 50		
AMPS WORK LOAD (DC)	60		70		
MAX LOAD	369kg		464kg		
	813 <b>l</b> b		1020.8lk	)	
WORK LOAD	123kg		154.7kg		
	271 lb		340lb		
MAX LINE SPEED	21m/mi	n	21 m/min		
	68ft/min		68ft/min		
CHAIN SIZE	<b>6mm</b> (1/	'4")	<b>8mm</b> (5/16")		
ROPE SIZE (3PLY)	<b>12mm</b> (1	/2")	<b>12</b> mm (	1/2")	
	14mm (9	, ,	14mm (	, ,	
	<b>16mm</b> (5	/8")	16mm (	5/8")	
AUTO ANCHOR	✓		✓		
COMPATIBLE					
NET WEIGHT (KG)	HR	HC	HR	HC	
	12kg	13kg	12kg	13kg	
	27lb	29lb	27lb	29lb	
MANUAL OPERATION	N/A		N/A		











<sup>\*</sup>Inclusions can vary by country and region



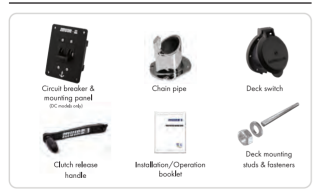




#### **Features**

- Brushed finished 316 stainless steel housing
- Polished stainless steel components
- High tensile stainless steel shaft
- Heavy duty, marine grade, dual-direction motor
- Superior, heavy-duty oil bath worm drive gearbox
- Gypsy lock/pawl
- Chain pipe & peeler
- Independent gypsy and capstan operation
- Front double twin footings
- Suits multiple global chain standards
- Deck isolation pad

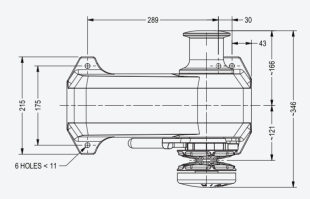
#### Standard Package\* Included free of charge with new windlass purchase

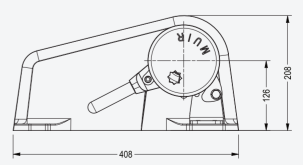


- Twin gypsy, twin capstan
- Traditional polished bronze finish on running gear
- Electric & hydraulic operating options & accessories
- Full range of accessories including chain, rope, chain stoppers, snubber kits and devil claws
- AC & hydraulic power options available
- Auto anchor chain counter
- Anchor and Chain
- Fairlead Roller to increase gypsy wrap.
- \*Inclusions can vary by country and region

Model	HR 1200 Cougar	HR1600 Cougar
VESSEL LENGTH	<b>8-12m</b> 26-39ft	<b>10–14m</b> 33–46ft
POWER SUPPLY (DC)	12/24V	12/24/48V
CIRCUIT BREAKER	12V - 80A	12V - 100A
(DC models only)	24V - 80A	24V - 80A
MOTOR (WATTS)	800	<b>1200</b> (1000)
AMPS WORK LOAD	75/40	125/60
HYDRAULIC PRESSURE	<b>TBA</b> TBA	TBA TBA
HYDRAULIC FLOW	<b>TBA</b> TBA	<b>TBA</b> TBA
MAX LOAD	<b>500kg</b> 1102lb	<b>621 kg</b> 1369lb
WORK LOAD	<b>166kg</b> 366lb	<b>207kg</b> 456lb
MAX LINE SPEED	<b>26m/min</b> 85ft/min	<b>30m/min</b> 98ft/min
CHAIN SIZE	6 mm (1/4") 8 mm (5/16") 10 mm (3/8")	6 mm (1/4") 8 mm (5/16") 10 mm (3/8")
AUTO ANCHOR COMPATIBLE	✓	<b>✓</b>
NET WEIGHT (KG)	DC 25kg HYD 24kg DC 55lb HYD 53lb	DC 25kg HYD 24kg DC 55lb HYD 53lb
MANUAL OPERATION	MORS (std)	MORS (std)

#### HR1200/1600 Cougar







# **Compact** HR 1600/2500



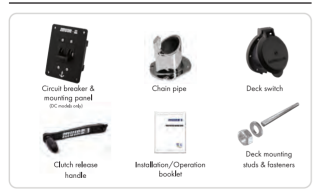


#### \*Only to be used with chain

#### Features

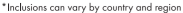
- Durable marine-grade white gloss composite housing
- Marine grade chromed bronze / 316 Stainless steel running gear
- High tensile stainless steel shaft
- Heavy duty, marine grade, dual-direction motor
- Superior, heavy-duty oil bath worm drive gearbox
- Gypsy lock/pawl
- Chain pipe & peeler
- Independent gypsy and capstan operation
- Front double twin footings
- Suits multiple global chain standards
- Deck isolation pad

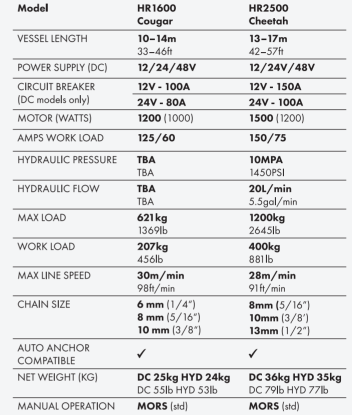
#### Standard Package\* Included free of charge with new windlass purchase



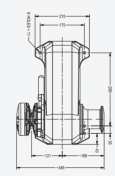
#### **Options**

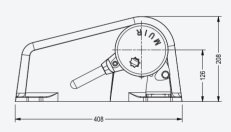
- Twin gypsy, twin capstan
- Traditional polished bronze finish on running gear
- Electric & hydraulic operating options & accessories
- Full range of accessories including chain, rope, chain stoppers, snubber kits and devil claws
- AC & hydraulic power options available
- Auto anchor chain counter
- Anchor and Chain
- Fairlead Roller to increase gypsy wrap.



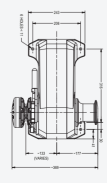


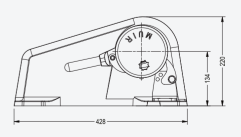
#### HR1600 Cougar





#### HR2500 Cheetah







# **Compact** HR3500



HR3500 Jaguar

14-20m 45-67ft

12/24V/48V

12V - 150A

24V -100A

1700



#### \*Rope can also be used but is not recommended for larger vessels.

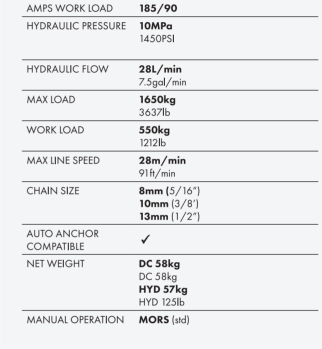
- Durable marine-grade white gloss composite housing
- Marine grade chromed bronze / 316 Stainless steel running gear
- High tensile stainless steel shaft
- Heavy duty, marine grade, dual-direction motor
- Superior, heavy-duty oil bath worm drive gearbox
- Chain pipe & peeler
- Independent gypsy and capstan operation
- Front double twin footings
- Suits multiple global chain standards
- Deck isolation pad

#### Standard Package\* Included free of charge with new windlass purchase



#### **Options**

- Twin gypsy, twin capstan
- Traditional polished bronze finish on running gear
- Electric & hydraulic operating options & accessories
- Full range of accessories including chain, rope, chain stoppers, snubber kits and devil claws
- AC & hydraulic power options available
- Auto anchor chain counter
- Anchor and Chain
- Fairlead Roller to increase gypsy wrap.



#### HR3500 Jaguar

Model

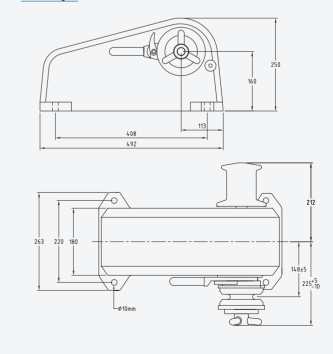
**VESSEL LENGTH** 

POWER SUPPLY (DC)

**CIRCUIT BREAKER** 

(DC models only)

MOTOR (WATTS)





<sup>\*</sup>Inclusions can vary by country and region

# **Compact** HR4000/4200





#### \*Rope can also be used but is not recommended for larger vessels.

#### Features

- Durable marine-grade white gloss composite housing
- Marine grade chromed bronze / 316 Stainless steel running gear
- High tensile stainless steel shaft
- Heavy duty, marine grade, dual-direction motor
- Superior, heavy-duty oil bath worm drive gearbox
- Chain pipe & peeler
- Independent gypsy and capstan operation
- Front double twin footings
- Suits multiple global chain standards
- Deck isolation pad

#### Standard Package\* Included free of charge with new windlass purchase



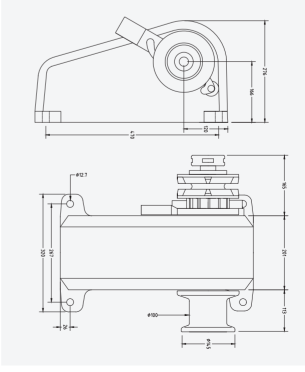
#### **Options**

- Twin gypsy, twin capstan
- Traditional polished bronze finish on running gear
- Electric & hydraulic operating options & accessories
- Full range of accessories including chain, rope, chain stoppers, snubber kits and devil claws
- AC & hydraulic power options available
- Auto anchor chain counter
- Anchor and Chain
- Fairlead Roller to increase gypsy wrap.



Model	HR4000 Thor	HR4200 Thor
VESSEL LENGTH	<b>18-24m</b> 58-79ft	<b>18–25m</b> 58–82ft
POWER SUPPLY (DC)	24V/48V	24/48V
CIRCUIT BREAKER	12V - 150A	24V -150A
(DC models only)	24V -100A	_
MOTOR (WATTS)	1700	2200
AMPS WORK LOAD	90	110
HYDRAULIC PRESSURE	12MPa 1750PSI (max)	<b>12MPa</b> 1750PSI(max)
HYDRAULIC FLOW	<b>28L/min</b> 7.5gal/min	<b>28L/min</b> 7.5gal/min
MAX LOAD	<b>1800kg</b> 3968lb	<b>2100kg</b> 4629lb
WORK LOAD	<b>600kg</b> 1322lb	<b>700kg</b> 1543lb
MAX LINE SPEED	<b>17m/min</b> 55ft/min	<b>17m/min</b> 55ft/min
Chain Size	8mm (5/16") 10mm (3/8') 13mm (1/2") 16mm (5/8")	8mm (5/16") 10mm (3/8') 13mm (1/2") 16mm (5/8")
AUTO ANCHOR COMPATIBLE	✓	✓
NET WEIGHT	DC64kg DC140lb HYD63kg HYD139lb	DC64kg DC140lb HYD63kg HYD139lb
MANUAL OPERATION	MORS (std)	MORS (std)

#### HR4000/4200 Thor





<sup>\*</sup>Inclusions can vary by country and region

# Easyweigh H900/V900





#### H900



#### **V900**



#### Features

- Polished stainless steel components
- Rope Chain Management System (RCMS) fitted
- Suits multiple global chain standards

#### Standard Package\* Included free of charge with new windlass purchase



#### **Options**

- Circuit breaker & mounting panel
- Helm control rocker switch & mounting panel
- 12-24v reversing solenoid kit to suit all application
- Full range of accessories including chain, rope, chain stoppers, snubber kits and devil claws
- Electrical operating options and accessories
- Anchor and Chain

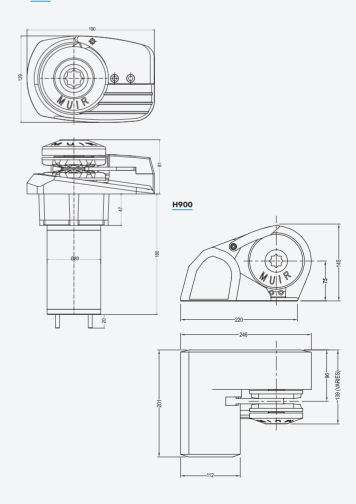
<sup>\*</sup>Inclusions can vary by country and region





Model	Horizontal 900W	Vertical 900W
vessel length	6-11m	6-11m
	20-39ft	20-39ft
POWER SUPPLY (DC)	12V	12V
IRCUIT BREAKER	100A	100A
MOTOR (WATTS)	900	900
MPS WORK LOAD (DC)	100	80
MAX LOAD	510kg	300kg
	1124lb	660 <b>l</b> b
WORK LOAD	170kg	100kg
	375lb	220lb
MAX PULL		
MAX LINE SPEED	23m/min	23m/min
	75ft/min	75ft/min
CHAIN SIZE	<b>6mm</b> (1/4")	6mm (1/4")
	<b>8mm</b> (5/16")	<b>8mm</b> (5/16")
OPE SIZE (3PLY)	<b>12mm</b> (1/2")	<b>12mm</b> (1/2")
	<b>14mm</b> (9/16")	
NET WEIGHT (KG)	13kg	9kg
	28lb	20lb
IANUAL OPERATION	N/A	N/A

#### V900







# **Vertical Powered Capstans**

Designed to suit vessels up to 27m (88ft) the Muir range of capstans provide reliable and heavy duty operation for mooring, warping and anchoring for all recreational and commercial applications.

Efficient and quick they can be installed independently or as a complete system with windlasses.

Manufactured to the highest quality standard, featuring heavy chrome and gear drive assembly.

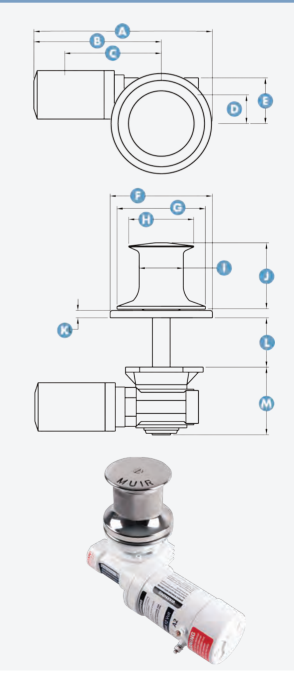
Accommodating varying deck thicknesses, they are popular for line hauling and fishing purposes. Available in 12 & 24 volt, Hydraulic & AC options.

#### **Features**

- Deck hugging snag free design
- Unit can be mounted horizontally
- Polished 316 Stainless steel on some models
- Capstan has knurled grip
- Heavy duty dual direction motor in 12,24 & 48V, AC & Hydraulic
- Stainless steel shaft
- Stainless steel mounting bolts
- Installation/Operation booklet

- Inline drive options see page 26
- AC option (VC2500/3500/4000)
- Traditional polished bronze finish
- · Heavier duty motor for lifting and fishing use
- Extra deck clearance kit for any deck thickness
- Full range of accessories
- Electric & hydraulic operating options & accessories







# **Vertical Powered Capstans** VC500/650/850/2500/3500



Model	VC500	VC650	VC850	VC2500	VC3500
VESSEL LENGTH	<b>5-9m</b>	<b>8–11 m</b>	<b>9–14m</b>	<b>14-22m</b>	<b>16-27m</b>
	16-31ft	26–38ft	29–47ft	45-72ft	16-29m
POWER SUPPLY (DC)	12V	12/24V	12/24V	12/24V/48V	12/24V/48V
CIRCUIT BREAKER	80A	80A	12V - 100A	12V - 150A	12V - 150A
			24V - 80A	24V - 100A	24V - 100A
MOTOR (WATTS)	550	800	1200	1500	1700
AMPS WORK LOAD (DC)	75	75/40	125/60	150/70	185/90
HYDRAULIC PRESSURE	N/A	N/A	N/A	10MPa	11 MPa
(bar/PSI)	N/A	N/A	N/A	1450PSI	1600PSI
HYDRAULIC FLOW	<b>N/A</b>	N/A	<b>N/A</b>	<b>20L/min</b>	<b>28L/min</b>
	N/A	N/A	N/A	5.5gal/min	7.5gal/min
MAX LOAD	<b>150kg</b>	<b>330kg</b>	<b>447kg</b>	<b>1185kg</b>	<b>1530kg</b>
	330lb	727lb	985lb	2612lb	33 <i>7</i> 3lb
WORK LOAD	<b>50kg</b>	<b>110kg</b>	<b>149kg</b>	<b>395kg</b>	<b>510kg</b>
	110lb	242lb	328lb	870lb	1124lb
MAX LINE SPEED	<b>25m/min</b> 82ft/min	<b>20m/min</b> 65ft/min	<b>24m/min</b> 78ft/min	15m/min 49ft/min	<b>16m/min</b> 52ft/min
CHAIN SIZE	N/A	<b>N/A</b>	<b>N/A</b>	<b>N/A</b>	N/A
	N/A	N/A	N/A	N/A	N/A
ROPE SIZE	10mm (3/8")	10mm (3/8")	10mm (3/8")	12mm (1/2")	<b>14mm</b> (9/16")
	12mm (1/2")	12mm (1/2")	14mm (9/16")	19mm (3/4")	<b>25mm</b> (1")
NET WEIGHT (KG)	<b>DC 9kg</b>	<b>DC 12kg</b>	<b>DC 16kg</b>	DC 25kg / HYD 23kg	DC 27kg / HYD 19kg
	DC 20lb	DC 26lb	DC 35lb	DC 55lb / HYD 51lb	DC 59lb / HYD 42lb

#### **Vertical Powered Capstan Dimensions**

Model	VC500	VC650	VC850	VC2500	VC3500
	262mm	277mm	315mm	425mm	438mm
A	10.31 "	10.90"	12.40"	16.73"	17.24"
В	198mm	220mm	245mm	328mm	328mm
В	7.79"	8.66"	9.65"	12.91"	12.91"
9	N/A	N/A	N/A	261 mm	261 mm
	N/A	N/A	N/A	10.28"	10.28"
D	45mm	45mm	49mm	62mm	62mm
	1.77"	1.77"	1.93"	2.44"	2.44"
E	71 mm	71 mm	80mm	97mm	97mm
9	2.79"	2.79"	3.15"	3.82"	3.82"
F	127mm	114mm	139mm	190mm	220mm
	5.0"	4.49"	5.47"	7.48"	8.66"
G	100mm	114mm	133mm	190mm	190mm
	3.94"	4.40"	5.24"	7.48"	7.48"
H	82mm	104mm	108mm	140mm	140mm
	3.23"	4.09"	4.25"	5.51"	5.51"
	63mm	75mm	85mm	95mm	95mm
	2.48"	2.95"	3.35"	3.74"	3.74"
	75mm	95mm	118mm	142mm	142mm
	2.95"	3.74"	4.65"	5.59"	5.59"
K	7mm	7mm	12mm	10mm	10mm
	0.27"	0.27"	0.47"	0.39"	0.39"
	54mm	51 mm	51 mm	112mm	112mm
•	2.12"	2.00"	2.00"	4.40"	4.40"
M	98mm	100mm	144mm	146mm	146mm
	3.86"	3.93"	5.67"	5.75"	5.75"



# Easyweigh EW VC800







#### **Features**

- Marine grade 316 Stainless Steel Capstans
- Capstan features knurled finish for increased grip
- Clockwise rotation
- Auto action clutch preventing rollback
- Unit can be mounted horizontally
- Stainless steel mounting bolts
- Shaft seal
- Installation/Operation booklet

#### Standard Package\* Included free of charge with new capstan purchase

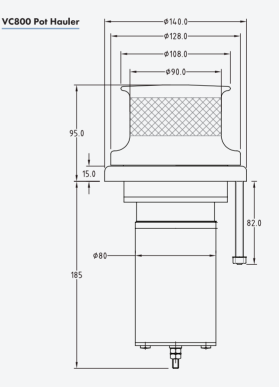


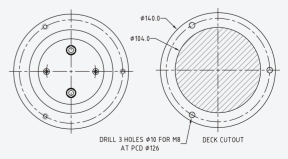
<sup>\*</sup>Inclusions can vary by country and region





Model	VC800 Pot Hauler
VESSEL LENGTH	Up to 11 m
	Up to 38ft
POWER SUPPLY (DC)	12V
CIRCUIT BREAKER	80A
MOTOR (WATTS)	900
AMPS WORK LOAD (DC)	60
MAX LOAD	135kg
	297lb
WORK LOAD	80kg
	176lb
MAX LINE SPEED	25m/min
	82ft/min
CHAIN SIZE	N/A
ROPE SIZE	<b>Up to 12mm</b> (Up to 1/2")
NET WEIGHT	8.5kg
	19lb







# Easyweigh EW Pot Hauler







- Equipped with a folding retaining arm that allows minimal space and easy storage.
- Fully dismountable/portable design.
  Free rotating lower axle and a manual press wheel, eliminating the need for light pulling on the rope.
- Perfect for pulling traps for crab, shrimp, lobster etc.
- Stainless steel mounting bolts
- Installation/Operation booklet

#### Standard Package\* Included free of charge with new pot hauler purchase



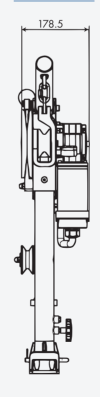
<sup>\*</sup>Inclusions can vary by country and region

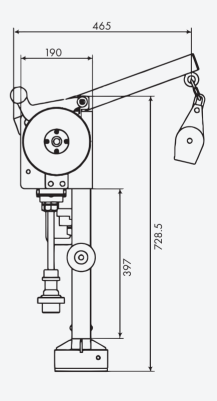




Model	MH200 Pot Hauler
VESSEL LENGTH	Up to 11 m
	Up to 38ft
POWER SUPPLY (DC)	12V
CIRCUIT BREAKER	100A
MOTOR (WATTS)	900
AMPS WORK LOAD (DC)	120
MAX LOAD	90kg
	198lb
WORK LOAD	18kg
	37lb
MAX LINE SPEED	35m/min
	115ft/min
CHAIN SIZE	N/A
ROPE SIZE	<b>4-10mm</b> (2/25" – 3/8")
AUTO ANCHOR	N/A
COMPATIBLE	17.6
NET WEIGHT	13.7Kg
	30.2lb

#### MH200 Pot Hauler







## **Drum Winches**

Muir's patented range of drum winches varies from Auto Free Fall, Power Up & Power Down, as well as Manual Release Free Fall. They are all available to you in one unit making anchoring easy, fast, and reliable, and they do not require any more space than a standard drum winch. Our models suit boats from 4 to 14 metres (13–47ft), with a larger drum capacity than any other free falls on the market.

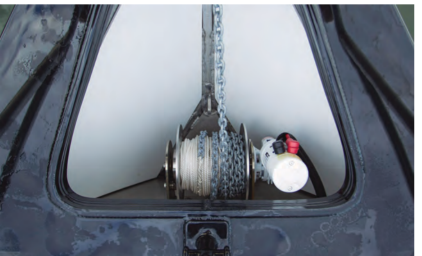
- Mechanical auto & manual release free fall means no troublesome electronics need to be mounted on the drum or in your chain locker.
- Drum shaft on a serviceable bearing centre for smooth hassle free operation even under full load.
- Muir-designed HDPE & UV protected heavy duty brake means no over-run of the drum during free fall.
- All Muir free falling drum winches are supplied with a circuit breaker, reversing solenoid pack, helm control switch and fascia panels, as well as simple tools & hardware for an easy 30 second adjustment from Auto Free Fall; to manual free fall and power up/power down options.
- Larger drum capacity than other free falls on the market.
- Does not require any more space than a standard drum winch.

#### **FEATURES**

- · Compact anchoring system to suit boats with little or no anchor rode storage.
- Designed and made in Australia.
- Drum-316 Stainless Steel.
- 3 year limited warranty.
- Inc. reversing solenoid, circuit breaker and up/down rocker
- Fitting instructions included with full electrical wiring diagram.
- Simple installation.
- "Tangle free" rope and chain operation.



Drum Winch rope/chain guide rollers





# **Drum Winches** Power Up/Power Down DW06/08/10/12/15



Model	DW06	DW08	DW10	DW12	DW15
VESSEL LENGTH	<b>4-7m</b> 12–16ft	<b>5–8m</b> 16–28ft	<b>8–10m</b> 26–36ft	<b>10–12m</b> 34–42ft	<b>12-14m</b> 40-49ft
POWER SUPPLY (DC)	12V	12/24V	12/24/48V	12/24V/48V	12/24V/48V
CIRCUIT BREAKER	80A	12V - 100A	12V - 100A	12V - 150A	12V - 150A
		24V - 80A	24V - 80A	24V - 100A	24V - 100A
AMPS WORK LOAD (DC)	60	80	125/60	150/70	185/90
MOTOR (WATTS)	550	800	1200	1500	1700
HYDRAULIC PRESSURE (bar/PSI)	<b>N/A</b> N/A	<b>N/A</b> N/A	<b>TBA</b> TBA	<b>TBA</b> TBA	TBA TBA
HYDRAULIC FLOW	<b>N/A</b> N/A	<b>N/A</b> N/A	<b>TBA</b> TBA	<b>TBA</b> TBA	<b>TBA</b> TBA
MAX LOAD	<b>120kg at 6m/min</b> 264lb	<b>180kg at 7m/min</b> 400lb	<b>261 kg at 7m/min</b> 575lb	<b>312kg at 7m/min</b> 690lb	<b>390kg at 8m/min</b> 860lb
WORK LOAD	<b>40kg at 33m/min</b> 88lb	<b>60kg at 33m/min</b> 133lb	<b>87kg at 33m/min</b> 192lb	<b>104kg at 33m/min</b> 230lb	<b>130kg at 25m/min</b> 287lb
MAX LINE SPEED	33m/min	33m/min	33m/min	33m/min	25m/min
CHAIN SIZE	<b>6mm</b> (1/4")	6mm (1/4") 8mm (5/16")	8mm (5/16") 10mm (3/8")	8mm (5/16") 10mm (3/8")	10mm (3/8") 12mm (1/2")
ROPE SIZE	<b>6mm</b> (1/4")	<b>8mm</b> (5/16")	10mm (3/8")	10mm (3/8")	<b>12mm</b> (1/2")
NET WEIGHT (KG)	15/16	15/16	30/31	32/34	35/37
CAPACTIY (drum)	50m of 6mm line 5m of 6mm chain	100m of 6mm line OR 80m of 8mm line 5m of 8mm chain	120m of 6mm line OR 80m of 8mm line 5m of 8mm chain	120m of 6mm line OR 80m of 8mm line 5m of 8mm chain	120m of 6mm line OR 80m of 8mm line 5m of 8mm chain

There are several critical criteria to consider when choosing the correct drum winch to meet your needs. These include the vessel size, displacement, anchor size and rode selection. Muir offers an extensive range of drum winches with models to suit boats from 4 to 14 metres (13–47ft).

#### **POWER UP / POWER DOWN OPERATION**

If necessary, the Freefall Drum Winch can be powered down without freefall. This can be done by loosening the Declutcher with the Clutch Handle and allowing the Declutcher to drop to the bottom of the slot.

#### Features

- Marine grade 316 stainless steel drum
- Heavy duty, marine grade, dual-direction motor
- Superior, heavy-duty oil bath worm drive gearbox
- Compact Anchoring system to suit boats with little or no anchor
- Simple installation

Standard Package\* Included free of charge with new drum winch purchase

Deck mounting









- Chain guide
- Backing Plate available
- Full range of accessories including rope, rope chain kits
- Anchor and Chain





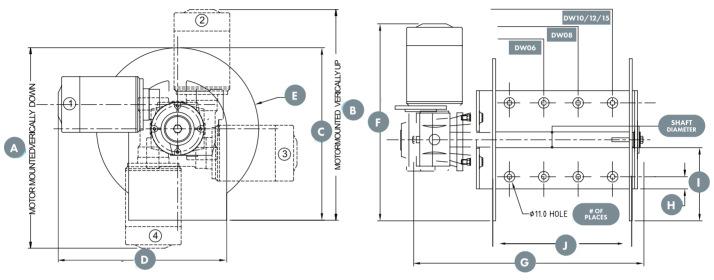


<sup>\*</sup>Inclusions can vary by country and region

# **Drum Winches** Power Up/Power Down DW06/08/10/12/15



#### DW06/08/10/12/15



**Drum Winch Dimensions** 

Model	DW06	DW08	DW10	DW12	DW15
<u> </u>	281 mm	355mm	427mm	448mm	502mm
A	11.06"	13.98"	16.81"	17.64"	19.76"
В	293mm	369mm	436mm	458mm	511 mm
В	11.54"	14.53''	17.17''	18.03′′	20.12''
c	222mm	258.5mm	359mm	359mm	359mm
	8.74''	10.18′′	14.13′′	14.13′′	14.13''
D		308mm	352mm	374mm	427mm
		12.12''	13.86′′	14.72''	16.81′′
E	210mm	245mm	350mm	350mm	350mm
	8.26''	9.64''	13.78′′	13.78′′	13.78′′
F		356mm	427mm	449mm	502mm
		14.02''	16.81′′	17.68′′	19. <i>7</i> 6′′
	321 mm	357mm	483mm	478mm	478mm
G	12.63''	14.06′′	19.02''	18.82''	18.82''
	20mm	25mm	25mm	25mm	25mm
Н	0.78''	0.98''	0.98''	0.98′′	0.98''
	92.5mm	110mm	159mm	159mm	159mm
	3.64''	4.33''	6.26''	6.26′′	6.26''
	140mm	192.5mm	272mm	272mm	272mm
U	5.51''	7.58''	10.71′′	10.71′′	10.71′′
# OF PLACES	4	6	8	8	8
SHAFT	25mm	25mm	32mm	32mm	32mm
DIAMETER	0.98''	0.98''	1.25''	1.25''	1.25''

# **Drum Winches** FreeFall DFF08/10/12/15



Model	DFF08	DFF10	DFF12	DFF15
VESSEL LENGTH	<b>5–8m</b> 16–28ft	<b>8–10m</b> 26–36ft	<b>10–12m</b> 34–42ft	<b>12-14m</b> 40-49ft
POWER SUPPLY (DC)	12/24V	12/24V	12/24V/48V	12/24V/48V
CIRCUIT BREAKER	12V - 100A	12V - 100A	12V - 150A	12V - 150A
	24V - 80A	24V - 80A	24V - 100A	24V - 100A
motor (watts)	800	1200	1500	1700
AMPS WORK LOAD (DC)	80	125/60	150/70	185/90
HYDRAULIC PRESSURE (bar/PSI)	N/A N/A	TBA TBA	<b>TBA</b> TBA	<b>TBA</b> TBA
HYDRAULIC FLOW	<b>N/A</b> N/A	<b>TBA</b> TBA	<b>TBA</b> TBA	TBA TBA
MAX LOAD	<b>180kg at 7m/min</b> 400lb	<b>261 kg at 7m/min</b> 575lb	<b>312kg at 7m/min</b> 690lb	<b>390kg at 8m/min</b> 860lb
WORK LOAD	<b>60kg at 33m/min</b> 133lb	<b>87kg at 33m/min</b> 192lb	<b>104kg at 33m/min</b> 230lb	<b>130kg at 25m/min</b> 287lb
MAX LINE SPEED	33m/min	33m/min	33m/min	25m/min
Chain size	6mm (1/4") 8mm (5/16")	8mm (5/16") 10mm (3/8")	8mm (5/16") 10mm (3/8")	10mm (3/8") 12mm (1/2")
ROPE SIZE	<b>8mm</b> (5/16")	10mm (3/8")	10mm (3/8")	<b>12mm</b> (1/2")
NET WEIGHT (KG)	15/16	30/31	32/34	35/37
CAPACTIY (drum)	100m of 6mm line OR 80m of 8mm line 5m of 8mm chain	120m of 6mm line OR 80m of 8mm line 5m of 8mm chain	120m of 6mm line OR 80m of 8mm line 5m of 8mm chain	120m of 6mm line OR 80m of 8mm line 5m of 8mm chain

#### **Features**

- Muir's patented Auto Freefall or Manual Release Freefall is available in one unit!
- Mechanical Auto & Manual Release Freefall means no troublesome electronics must be mounted on the Drum or your chain locker
- Drum Shaft on a serviceable bearing centre for smooth, hassle-free operation even under full load.
- Muir's drum brake means no over-run during Freefall
- Fast, easy and reliable anchoring with a Muir Drum Winch
- Large capacity drum
- Compact Anchoring system to suit boats with no anchor rode storage
- 316 stainless steel drum
- Superior heavy duty drive train

#### Standard Package\* Included free of charge with new drum winch purchase

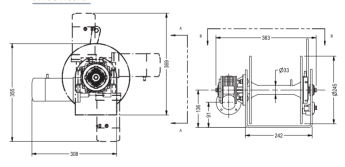


#### **Options**

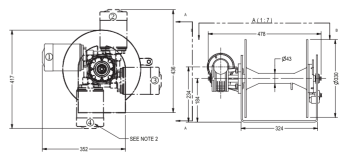
- Chain guide
- Backing Plate available
- Full range of accessories including rope, rope chain kits



#### DFF08 FreeFall



#### DFF10 FreeFall



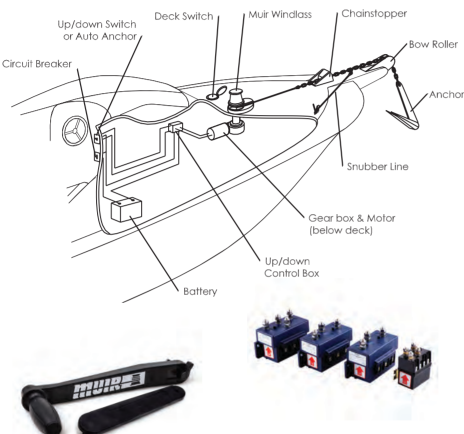


<sup>\*</sup>Inclusions can vary by country and region

## **System Accessories**



#### **ACCESSORIES POSITIONING GUIDE**



#### **MANUAL HANDLES**

Muir windlasses use standard winch handles for clutch release and manual operation. High strength floating plastic handles are light weight. Available in various sizes.

\*Handles may vary by windlass model.



#### **DRUM WINCH GUIDE ROLLERS**

Drum Winch rope/chain quality guide rollers fabricated with 316 stainless steel available in various sizes to fit drum winches from DW06-DW15.

#### **DUAL DIRECTION SOLENOID 2P-3P-4P**

Heavy duty solenoids provide reversing at the flick of a switch for all Muir model windlasses and capstans in 12V/24V/48V DC. Used in conjunction with deck switches, remote up/down panels and auto anchor. A second station requires only up-down switch without solenoids.



#### WINCH GUIDE FAIRLEAD ROLLERS

Winch rope/chain quality guide rollers fabricated using 316 stainless steel available in various sizes to fit Vertical & Horizonatal windlasses. Used to increase wrap on horizontal winches.

\*Available in 6/8/10/13mm chain versions



#### CHAIN STOPPER WITH LOCKING ARM AND DEVIL CLAW

Following the same principal of the conventional chain stoppers and separate devil claw, this unique arrangement offers additional safety. The devil claw hooks onto the chain and provides tension on the chain while the anchor is stowed ensuring additional hold while under way. The devil claw can be easily removed or simply secured off to the side.

The set provides increased safety. Available to suit chain from 8-38mm (5/16"- 11/2").



#### **CIRCUIT BREAKER / ISOLATOR PANEL**

Muir circuit breaker/isolator panels will suit various windlasses and capstans. Featuring an on-off switch, they ensure protection against a circuit short by reducing motor burn-out risk. They are manufactured from marine-grade materials and are available in 60, 80, 100 and 150 AMPS to suit 12 and 24-volt applications. This unit can also be utilised as a battery isolator when the windlass is not in use.



## **Anchoring Controls**



#### **CHAIN COUNTER ENABLED**

#### **Auto Anchor** AA150 Kit



#### **AA150 CONTROL AND COUNTER**

(Chain Counter Readout Only)

# Standard Package



#### **FEATURES**

- Rode length monitoring from the helm.
- Large LCD display with adjustable red backlighting shows length of anchor rode deployed. Display in feet or meters.
- Docking alarm warns skipper when anchor is close to docking.
- Pre-programmed calibrations for rope/chain rodes.
- Install up to two units or combine with the AA550RC, AA500C or AA601 for multiple stations.
- Standard 60mm (2.36") marine instrument console.

#### **Auto Anchor** AA560 Kit



**AA560 CONTROL AND COUNTER** 

(Up/Down Control + Chain Counter Readout)

#### Standard Package



Not included



\*Please refer to the installation manual for your specific installation requirements.

separately.

#### **FEATURES**

- Improved contrast on the LCD
- Automatic Sensor Detection no need to select sensor in the set up
- Manual control stop at docking distance stops the windlass during retrieval when using manual and automatic operation
- Swap controls option in the set up this option means the Up button can be used as Out and the Down button can be used as In
- Drum windlass counting capability
- Improved troubleshooting Simplified diagnostics and built in voltmeter with expanded technician diagnostics

# **Auto Anchor** AA710 Kit **WIRELESS**

(Up/Down Control + Chain Counter Readout)

# **Auto Anchor** AA730 Kit WIRED

(Up/Down Control + Chain Counter Readout)



#### **AA700 SERIES FEATURES**

- Full windlass control and chain counting
- Controls bow and stern thrusters independently and together
- Preset the length of rode to deploy
- Auto stop and docking alarm when the anchor is close to docking
- Works with rope/chain or all-chain rode
- Logs windlass operating hours for maintenance
- Easy installation and set up on most windlasses
- Plug and play sensor installation
- Console unit is shockproof, waterproof and will float

High level wireless transmission security with unique ID

Sensor Holder

(For horizontal windlasses)

\*Please refer to the installation manual for your specific installation re

- 4 metres spiral cable
- Electrical protection against back-emf

Plua-and-play

- Rubber over-moulding for shock protection and grip
- Stowage cradle
- Operation in parallel with all AutoAnchor produc, eg- toggle switches, foot switches or other control equipment
- Connect to DC, AC and Hydraulic systems
- Rugged cable and connectors



## **Anchoring Controls**



#### **Auto Anchor - AA320 Kit**

Designed for single windlass single speed



2 Outputs

Single windlass single speed Up/Down Control

2 Buttons Up/Down

#### **Auto Anchor - AA342 Kit**

Designed for duel windlass single speed



#### 4 Outputs

Duel windlass single speed Up/Down Control or Single Windlass Fast/Slow Up/Down Control

- 2 Buttons Up/Down Port
- 2 Buttons Up/Down Starboard

#### Standard







Control Only
No AA Functionality

Deck socket

with 2m lead

Socket Sea**l**ing Cap

Stowag

Installation/Opera

#### AA300 SERIES FEATURES

Control Only
No AA Functionality

- Electrical protection against back-emf
- Ergonomic shape with rubber over-moulding for shock protection and grip
- Operation in parallel with all AutoAnchor products.
- Toggle switches, foot switches or other control equipment
- Connect to DC, AC and Hydraulic systems
- Rugged cable and connectors with:
  - o Moulded plug and socket rated to IP67
  - o 2m flying-lead from socket for better connectivity
  - o Gold plated contacts on plug and socket to reduce corrosion



SCAN TO DISCOVER THE FULL AUTO ANCHOR RANGE

#### **HEAVY DUTY HAND PENDANT**

Heavy Duty Hand Pendants are recommended for vessels anchoring multiple times a day.

#### **Heavy Duty - 2 Button Kit**

#### Standard



2 Outputs + Emergeny Stop 2 Buttons Single Speed Up/Down

Available in wired and wireless versions

Control Only No AA Functionality

(Wired Pendant)

#### **FEATURES**

- Instantaneous action switches
- Dust-proof rubber/rubber-protected buttons/clamping screw adjustment sleeves
- IP 65 Protection according to CEI EN 60529
- Easy installation and easy (flexible/push-pull) connection of the switches
- Ergonomic and shock-resistant housing

#### **Heavy Duty - 4 Button Kit**

# 

#### Standard



4 Outputs + Emergeny Stop

4 Buttons Two Speed Up/Down

Available in wired and wireless versions

Control Only No AA Functionality

#### **FEATURES**

- 2 Speed options
- Instantaneous action switches
- Dust-proof rubber/rubber-protected buttons/clamping screw adjustment sleeves
- IP 65 Protection according to CEI EN 60529
- Easy installation and easy (flexible/push-pull) connection of the switches
- Ergonomic and shock-resistant housing

# **Anchoring Controls**



#### **FOOTSWITCHES**

Heavy duty footswitches with marine grade covers and hard wearing U.V stabilized neoprene boot and each unit is supplied with instructions and fitting screws. Suitable for 12 and 24 volt applications, nickel plated copper contacts provide corrosion free operation. Available in multiple finishes.

**Heavy-Duty Deck Foot Switch** 





Available in single speed and two speed versions.

#### **FEATURES**

- Compatible with DC, AC and Hydraulic windlasses with control cabinets
- 1 Up Switch and 1 Down Switch
- Open contact, 150 Amps continuous rating
- Made from UV-stabilized ABS Plastic
- Nickel-plated copper contacts
- Strong Hinged Cover to prevent accidental operation

#### **Heavy-Duty Deck Foot Pedal Switch**



#### **FEATURES**

- Compatible with DC, AC and Hydraulic windlasses with control cabinets
- 2-pedal type
- Thermoplastic enclosure
- Small flat design
- Wiring compartment
- Micro switches (1-pole change-over contact per pedal) for current load up to 5 A

#### Remote Up/Down Control



#### **FEATURES**

- Allows simple remote operation of all windlasses from the helm, flybridge,
- Modern and sleek design, making it easy to install and use.
- Manufactured from durable marine-grade materials to withstand harsh marine environments.
- Fitted with power indicator lights for easy monitoring.
- Available in both 12V and 24V DC, suitable for various power systems.



## **Anchor Chain**





#### **GALVANISED SHORT LINK CHAIN**

Manufactured from G50 mild steel, this calibrated chain is welded for high strength and hot dipped galvanised for minimal corrosion. Available in a selection of sizes and formations, it will fit all Muir chain gypsies as well as other windlass brands.

#### Grade L G50 Short Link Chain

The most widely used certified anchor chain in Aaustralia. Muir supplies a super high strength G50 grade chain in AS2321 Grade L dimensions

Chain	MBL	D (mm)	P (mm)	W (mm)	Links/m		
Metres/100kg							
Size mm	(tonne)						
6	3.6	6.3	18.8	21.6	53	110	
8	5.8	8	23.8	27.8	42	69.9	
10	7.2	10	29.8	34	33.6	43.9	
13	12.2	12.5	38	42	26.5	28.9	

#### **ABBREVIATIONS**

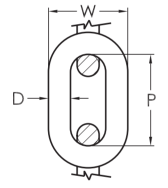
\* 16 mm also available

Dia Width

Pitch MBL/MBF Minimum breaking load/force

WWL Max mass which the chain hanging vertical shall support in general service. Generally  $\frac{1}{5}$  th of MBL.

Note: Link dimensions and metres/100kg subject to commercial tolerances. Larger sizes and types available eg studlink, refer to Mega Catalogue or contact nearest Muir office.



#### **ANCHOR AND SWIVEL SHACKLES**

Muir Grade S hot-dipped galvanised and stainless steel shackles are designed for marine and commercial use, making them perfect for anchor chains. They come in bow and eye configurations with screw collar pins. These shackles are compatible with all types and sizes of chains and anchors. Additionally, swivel shackles are offered in galvanised and stainless steel to accommodate various chain sizes.

#### **CHAIN**

Chain Size mm	Australian HDG kg/m	European HDG kg/m	Chain Size inch	American HDG lbs/ft	American HDG kg/m
6	0.9	0.8	1/4	0.7	1.1
8	1.5	1.4	5/16	1.1	1.6
10	2.3	2.3	3/8	1.5	2.2
13	3.6	3.9	1/2	2.6	3.8



ROXMA stainless steel anchor chains reach a new level in terms of durability, tensile strength and corrosion resistance and far exceed all current standards. Thanks to the balanced mixed structure of the duplex steel, ROXMA anchor chain offers a strong combination of strength and corrosion resistance.

**SS316 LN CHAIN** 



<sup>\*</sup>Available in pre cut lengths 13mm available in 100m only

D (mm)	P (mm)	W (mm)	Breaking Load
10	28	34	10800 kg
13	36	44	18000 kg



MADE IN GERMANY

<sup>\*</sup>Please note: Chain supply is limited to Grade L for Australia and stud-link globally.

# **Anchor Rodes and Rope Chains**





Rope Chain custom kit

#### ANCHOR RODES OR ROPE CHAIN - CUSTOM KITS AVAILABLE

Muir Anchor Rodes are designed for optimal operation on all Muir rope - chain combination gypsies and provide a strong but light weight option to all chain operation. Muir utilise 3 strand nylon anchor rope (as detailed above) and Grade L shortlink chain. Special anchor rodes are available on request, including stainless steel chain combinations. Windlass must be fitted with RCMS unit.

Chain Size	Chain length metres (ft)	Rope Size m (ft)	Rope length m (ft)
6mm (1/4")	10m (32ft)	12mm (1/2")	100m (328ft)
6mm (1/4")	20m (65ft)	12mm (1/2")	100m (328ft)
8mm (5/16")	10m (32ft)	14mm (9/16")	100m (328ft)
8mm (5/16")	20m (65ft)	14mm (9/16")	100m (328ft)
10mm (3/8")	10m (32ft)	16mm (5/8")	100m (328ft)
10mm (3/8")	20m (65ft)	16mm (5/8")	100m (328ft)

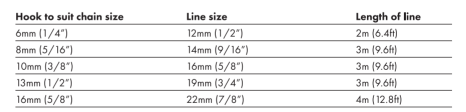
#### **DRUM WINCH ROPE CHAIN KITS**



Designed For	Chain Size	Chain length me	etres (ft) Rope Size m (ft)	Rope length m (ft)
DW06	6mm (1/4")	5m (15ft)	6mm (1/4")	50m (160ft)
DW/DFF 08	6mm (1/4")	6m (20ft)	6mm (1/4")	120m (400ft)
DW/DFF 08	6mm (1/4")	6m (20ft)	8mm (5/16")	80m(260ft)
DW/DFF 10, 12, 15	8mm (5/16")	6m (20ft)	8mm (5/16")	150m(490ft)
DW/DFF 10, 12, 15	8mm (5/16")	6m (20ft)	10mm (3/8")	90m (300ft)
DW/DFF 10, 12, 15	8mm (5/16")	6m (20ft)	12mm (1/2")	70m (230ft)

#### **SNUBBER LINE KITS**

This simple device ensures minimal strain is placed on the windlass while at anchor. Often utilised while removing the chain from windlass or securing a stowed anchor. The stainless steel snubber line hook is fastened to the anchor rode, and the line is tied off to a cleat or bollard. Muir recommend use of a snubber line and a chain stopper with all windlasses, for bigger yachts consider a devil claw and chain stopper assembly.





MANTUS M1 anchor

MANTUS M2 anchor

#### **ANCHORS**

#### **MANTUS ANCHORS®**

The Mantus Anchor is designed to penetrate dense, grassy bottoms and set with unparalleled holding power. When tested, our anchors set faster and deeper than any other tested anchor, including Rocna, Manson Supreme, Bulwagga, Fortress, Bruce, CQR and Danforth anchors.

The Mantus Marine anchor lineup simply has the best boat anchors available, whether you are a longrange cruiser, racing, or going out for a day sail. The Mantus quick-set anchor is stowable and breaks down for easy storage, so you can store one or two as spares without needing to take up much boat space.



# Muir products are sold, serviced and supported worldwide.



**AUSTRALIA EUROPE PACIFIC** 

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