

8000

Introduction • Topworks • Drives

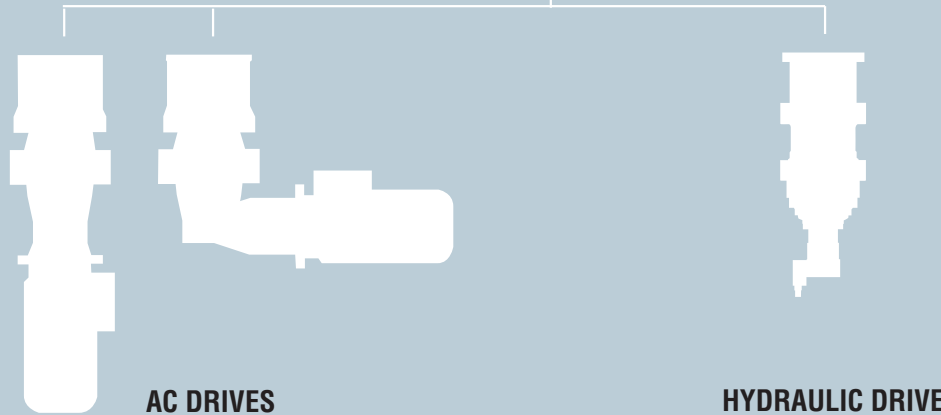


Anchoring Solutions

Windlasses

Capstans

Accessories



Disclaimer

All information is subject to change without notice. For any critical requirement, use only specifically quoted figures, available on request.

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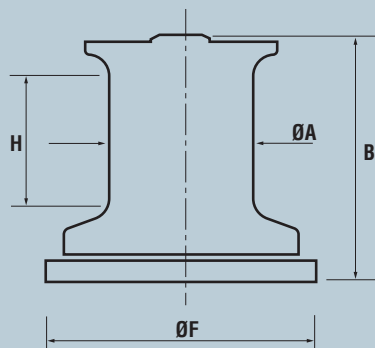


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A	185mm 7 5/16"
B	340mm 13 7/16"
F	354mm 14"
H	160mm 6 5/16"

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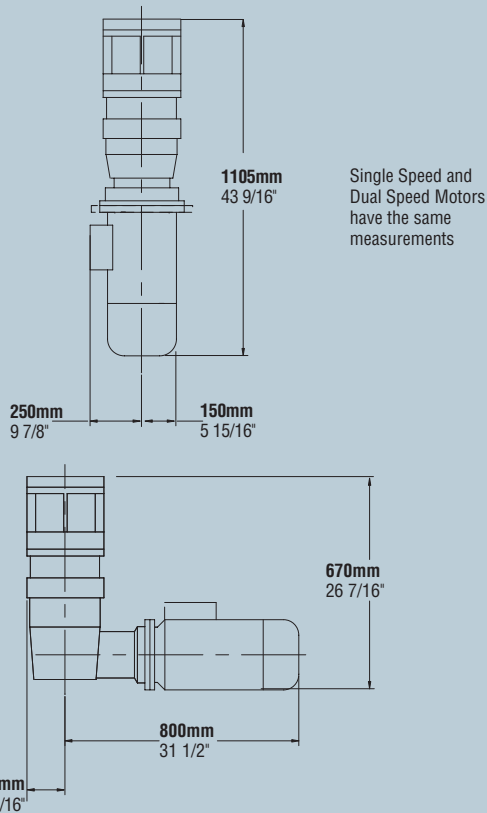
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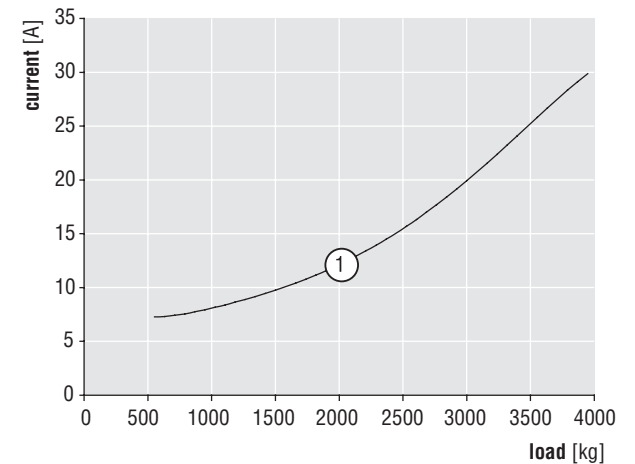
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AC Drive Specifications



	Vertical Drive	90° Drive
Line Speed	15 m/min 50 ft/min	15 m/min 50 ft/min
Pull Capacity cont. run ①	2000 kg 4400 lb	2000 kg 4400 lb
Pull Capacity stall	4050 kg 8910 lb	4050 kg 8910 lb
Current (@ 400V)		
start DOL	64 A	64 A
Rated Load	12 A	12 A
Motor Power	5.5 kW 7.5 HP	5.5 kW 7.5 HP
Weight of Capstan	150 kg 330 lb	185 kg 407 lb



NOTE: Performance data are given for 400V 50Hz power supply. They may vary for other voltages and frequencies.

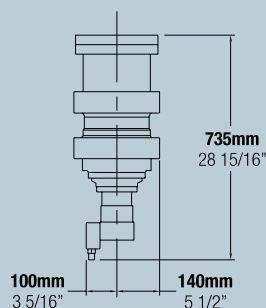
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Hydraulic Drive Specifications



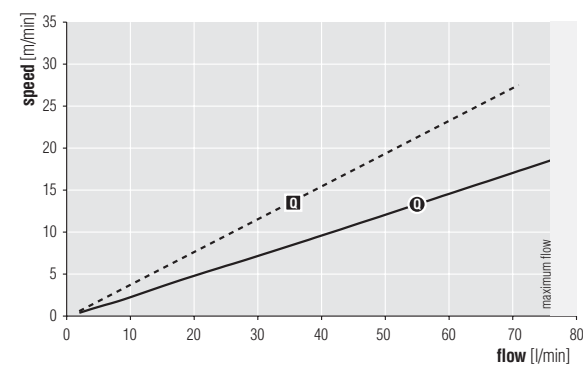
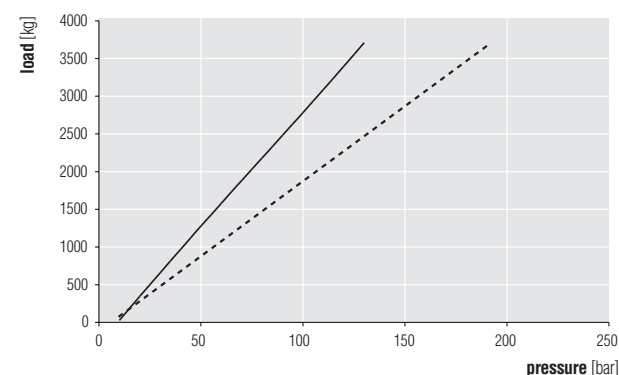
	■ Low Flow	● High Flow
Maximum Pressure - p	180 bar 2600 psi	138 bar 2000 psi
Pull Capacity	3640 kg 8000 lb	3640 kg 8000 lb
Recommended Flow - Q	36 l/min 9.5 USgal/min	53 l/min 14 USgal/min
Line Speed @ Q	13 m/min 42 ft/min	13 m/min 42 ft/min
Maximum Flow	75 l/min 20 USgal/min	75 l/min 20 USgal/min
Weight	160 kg 352 lb	160 kg 352 lb

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■ Low Flow ● High Flow

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