



4400 lbs. 2000 Kg. Personnel Winch 4 Brakes Full Program Control Variable Speed

Key features

- High Capacity: Supports up to 4400 lbs (2000 kg), suitable for heavyduty lifting and personnel operations.
- Four Brakes: Equipped with four brakes for enhanced safety and stability during operation, ensuring secure handling of loads.
- Full Program Control: Offers comprehensive control features, allowing for precise operation and customization of lifting or pulling tasks.
- 3 Year Warranty, Customer Support and Service in the USA

Winch Description

This high-capacity personnel winch is designed to handle loads up to 4400 lbs (2000 kg) with precision and safety. Equipped with four independent brakes for enhanced security, it offers full program control and variable speed settings to accommodate a range of operational needs. Ideal for industrial and commercial use, this winch ensures reliable performance and user control for safe and efficient lifting and lowering tasks.

Prowinch LLC Certified under Standard Quality Management Systems ISO 9001 info@prowinch.com





Technical Specifications

1st Layer Rated Capacity	11000 lb / 5000 kg	Electric Control Box	Stainless Steel IP66 / Acero Inoxidable IP66
Number of Layers	9	Drum Brake	>125% (Rated Load / Capacidad Nominal)
Speed (f/m) / min	0~98 ft/min (Last Layer) 0 ~ 30 m/min (Última capa)	Free Spooling Clutch Type	No
Number of Speeds	Variable Speed	Wire Rope	ø1 3/4 in x 1180 ft Anti-rotation ø19 mm x 360 m Antigiratorio
Voltage	3 Phase 380/440~480V 50/60Hz	Humidity	<85%
Total Power Watts	15 kw	Accessories	SEW Eurodrive Choke Encoder
Total Power Watts Motor Type (68)	15 kw Asynchronous / Asincrónico	Accessories Standards Compliance	SEW Eurodrive Choke Encoder ASMEB30.7 / B30.10/ B30.23/ ANSI- AWS D14.3/ RR-W-410E/ ISO2232,2006/95/CE, EN 61.800-5-1/ DIN VDE T 105, EN 60439-1/ VDE 0660, Part/Parte 500&EN 60146/VDE 0558
			ASMEB30.7 / B30.10/ B30.23/ ANSI- AWS D14.3/ RR-W-410E/ ISO2232,2006/95/CE, EN 61.800-5-1/ DIN VDE T 105, EN 60439-1/ VDE 0660,
Motor Type (68)	Asynchronous / Asincrónico	Standards Compliance	ASMEB30.7 / B30.10/ B30.23/ ANSI- AWS D14.3/ RR-W-410E/ ISO2232,2006/95/CE, EN 61.800-5-1/ DIN VDE T 105, EN 60439-1/ VDE 0660, Part/Parte 500&EN 60146/VDE 0558

Unit Weight & Dimensions

A Total Height	900 mm
Drum BD Barrel Diameter (58)	285 mm
D Depth	900 mm
Drum FD Flange Diameter (57)	550 mm
W Width	1865 mm
Drum DL Length (56)	707 mm

prowinch.com

Prowinch LLC Certified under Standard Quality Management Systems ISO 9001 info@prowinch.com

