



162 Tons Winch Heavy Duty Industrial 3 Phase

Key features

- Variable Frequency Drive, Heavy Duty Variable Speed with full Contol Desk Panel and 7
- Odometer, Speed Indicator, Temp., V/HZ/AMP, Graphics, Load alarm, Speed alarm, E-Stop and Lock
- Double Reducer Brake and Dynamic Brake as Standard, Encoder and Optional Drum Disk Brake
- US ASME B30.7 and EC EN14492-2, EN60204-32 Standard
- 3 Year Warranty, Customer Support and Service in the USA

135 Tons Winch Heavy Duty Industrial 3 Phase

Prowinch Variable Speed Mega Winch

All of our variable speed mega winches are created with the goal of offering the best performance-price ratio.

Key Components

All components are constantly tested and improved to meet the highest quality standards. Key electronic components are produced by the best European or American brands to ensure reliability of the product and availability of the spares. Final assembly and all tests are performed in our facilities in USA or Chile before shipping to ensure that every unit meets the corresponding standard.

Duty Classification

Duty Classification is a key factor when choosing the right unit. This H5 heavy duty industrial winch is suitable for high-volume continuous operation. These winches have 100% max. operational time per hour and can handle up to 600 starts per hour. Operational time ratings are calculated at a 65% load factor, as per ASME Standard.

Control System

This electric winch is designed to be driven by a variable speed control. SEW Eurodrive (Germany), Yaskawa (Japan) and Invertek (England) are our standard options, others available upon request. These units contains the best electronic components available on the market. A PWZR series programmable desk control is also included with the unit, enabling the operator to monitor all the information necessary for the safe operation of the winch. Speed, distance, temperatures, Alarms can be programed, limits, etc.

Braking System

Prowinch mega winches offer multiple brake options including a motor brake, reducer brake, drum brake, and dynamic brake. All brake systems are tested at 125% of the rated winch capacity and are designed to automatically engage immediately upon any loss of power.





Technical Specifications

1st Layer Bated Canasity	162 tons	IEC Electric Control Box Protection	IP65
1st Layer Rated Capacity	162 (01)5	IEC Electric Control Box Protection	1703
Last Layer Rated Capacity	81 tons	Variable Fequency Driver	SEW, Yaskawa, Siemens or Invertek
Number of Layers	8	Dynamic Brake	Included
Speed /min	3.7 - 6.7 [m/min] / 12 - 22 [ft/min]	Control	PWZR7 Programable Desktop Control with touch screen
Number of Speeds	Variable Speed	Electric Control Box	Electric Control Box with VFD (UL508 Optional)
Voltage	3 Phase 380/440~480V 50/60Hz	Transmission / Reducer Type	JYQ1000
Total Power Watts	160 kW	Gear Ratio	40.17
Duty Class	H5/M7/4m/Class E	Reducer Brake	Electro Hydraulic YWZ500 (x2)
Motor Poles	10	Drum Brake	Optional
Motor RPM	588	Recommended Wire Rope	IWRC 63mm [MBL 2100 kn] x 700m [2300ft] or IWRC 73mm [MBL 2730 kn] x 600m [1970ft]
Motor Brake	Electromagnetic Disc Release Brake (x1)	Drum Type	Plain
Insulation Grade	F	Standards Compliance	ASME B30.7 / B30.10 / CE
IEC Motor Protection	IP54	Warranty	3 Year





Unit Weight & Dimensions

BD Barrel Diameter	1000 mm
DL Drum Length	1200 mm
FD Flange Diameter	1950 mm

