



8000 Lb Electric Winch 208~240/440~480V 3 Ph Wire Rope EEIPS ø13 mm x 500 ft, 1 Speed Control, full Chasis, Motor and Reducer Brake. Drum ø200mm

#### **Key features**

• 3 Year Warranty, Customer Support and Service in the USA

#### Winch Description<

This robust 8000 lb electric winch operates on a 208~240V or 440~480V power supply and comes fully equipped with wire rope, a 1-speed control, and a comprehensive chassis. It features a high-performance motor with brake and a reducer second brake for enhanced safety and control. Designed for heavy-duty tasks, this winch provides reliable lifting and pulling capabilities, making it ideal for demanding industrial and construction applications.





# **Technical Specifications**

1st Layer Rated Capacity	7883 lb / 3583 Kg	Control	E-Stop/Up/Down - Optional Variable Speed
Last Layer Rated Capacity	7th Layer 4468 lb / 2031 Kg	Control Voltage	24V
Number of Layers	7	Electric Control Box	Included
Speed (f/m) / min	33~58 feet per minute	Gear Ratio	107:1
Number of Speeds	1 Speed - Optional Variable Speed	Drum Brake	Optional
Capacity Range	4	Wire Rope	Included
Voltage	3 Phase 208~240/440~480V 50/60Hz	Recommended Wire Rope	EEIPS ø13 mm x 500 ft
Total Power Watts	7460	Humidity	<85%
Motor/Engine Type	Electric AC	Standards Compliance	ASME/ANSI B30.7, B30.10 / AWS D14.3 / RR-W-410E / ISO 2232
IEC Motor Protection	IP54	Warranty	3 Year
IEC Electric Control Box Protection	IP65	Standard Lifting Height	Up to 500 ft / 150 m

# **Unit Weight & Dimensions**

### **Packaging Weight & Dimensions**

A Total Height	680 mm	Package 1 Net Weight	1126 lbs / 511 Kg
<b>BD Barrel Diameter</b>	ø200 mm		
D Depth	570 mm		
FD Flange Diameter	ø 420 mm		
W Width	1300 mm		
DL Drum Length	380 mm		
Total Unit Weight	1126 lbs / 511 Kg		