



30000 lb Heavy Duty Winch 480V 3 Phase SEW UL Motor UL508A Control Variable Speed Made in USA

Key features

- Capacity: Handles up to 30,000 lbs (15 tons), making it ideal for extremely heavy-duty lifting and pulling tasks.
- Power Supply: Operates on 480V 3-phase power for industrial applications.
- Motor: Equipped with a SEW UL-certified motor for high efficiency and reliability.UL508A Certified Control Panel
- 3 Year Warranty, Customer Support and Service in the USA

Winch Description

This heavy-duty winch features a 30,000 lb capacity and operates on a 480V 3-phase power supply. Equipped with a high-performance SEW UL motor and UL508A control, it offers variable speed functionality for precision and efficiency in demanding industrial applications. Proudly made in the USA, this winch is designed for durability and exceptional performance in tough conditions.





Technical Specifications

1st Layer Rated Capacity	29978 Lb / 13626 Kg @ 60HZ	Control	Pendant Control - 2 Button Emergency Stop and Speed Potentiometer
Rated Load Capacity	30000 lb	Control Voltage	24v DC
Last Layer Rated Capacity	19036 Lb / 8653 Kg	Electric Control Box	UL508A Certified Control Box - Made in USA
Number of Layers	6	Transmission / Reducer Type	Planetary Gear Reducer
Speed (f/m) / min	1st Layer 35 ft/min 7th Layer 55 ft/min @ 60HZ	Gear Ratio	157:1
Number of Speeds	Variable Speed	Drum Brake	Optional
Voltage	3 Phase 380~480V 50/60Hz	Free Spooling Clutch Type	No
Total Power Watts	37 kW	Recommended Wire Rope	Up to 1138 ft W63634A1, 6x36 IWRC ø 1 1/16 MS 123800 lb EIPS
Motor Type (68)	TEFC with DC Brake and Forced Vent	Humidity	<85%
Motor AMP	48.4	Standards Compliance	ASME B30.7 / UL508A / UL Type 4 / USA (UR) / Canada (CSA)
IEC Motor Protection	IP55	Made in	USA
IEC Electric Control Box Protection	IP66	Warranty	3 Year

Unit Weight & Dimensions

Drum BD Barrel Diameter (58)	ø460 mm
Drum DL Length (56)	838 mm
Drum FD Flange Diameter (57)	ø840 mm

