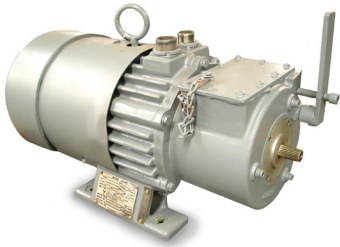


Ward Leonard Mil-Spec Motors: Optimal Power to Drive Winches



Applications

- Gypsy Winch
- Span wire Winch
- Saddle Winch



Ward Leonard Mil Spec Motor

For many years, Ward Leonard Mil Spec motors have been used to drive winches on US Navy air craft carriers and ships deployed throughout the world. With a high starting torque and multiple speeds, the Ward Leonard 440 Volt AC Mil Spec induction motors provide optimal power to drive gypsy, span wire and saddle winches.

High starting torque and multiple speed options are not the only reasons why Ward Leonard motors are chosen for winch applications. Ward Leonard Mil Spec motors are designed to meet MIL-M-17059 and MIL-M-17060 specifications and are manufactured to endure exposure to combat, rigorous shock, noise and saltwater. Constructed with nodular cast iron, these rugged motors feature a vacuum pressure impregnation (VPI) epoxy sealed insulation system that delivers superior electrical insulation and water resistance. And even more, Ward Leonard has a long history as a supplier to the US Navy, a broad AC Mil Spec induction motor product offering and customized engineering solutions.

Together these factors contribute to our customers' confidence that Ward Leonard motors provide superior power and reliability for the most critical winch applications.

To learn more about Ward Leonard Mil Spec motors call (860)283-5801 or visit www.wardleonard.com



Ward Leonard

Power solutions when the stakes are high.