

Surface Vessel Motor Solutions

Ward Leonard: Powering Defense Supremacy for Over 120 Years

Ever since Ward Leonard outfitted the U.S.S. Brooklyn during the Spanish American War in 1898, we have been providing mission-critical surface vessel motor solutions to the global Defense industry.

Today, our highly engineered products can be found powering applications on virtually every US Navy surface vessel, including:

- ◆ Ford and Nimitz Class Aircraft Carriers
- ◆ DDG-1000 and DDG-51 Destroyers
- ◆ Littoral Combat Ships
- ◆ LHD / LHA Amphibious Assault Ships
- ◆ LHP-17 Amphibious Transport Docks
- ◆ T-AKE Dry Cargo and Ammunition Ships

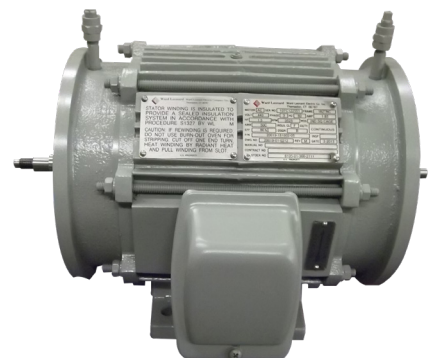
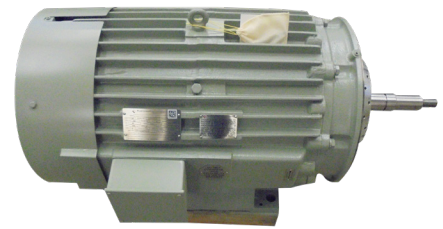
To satisfy our customers' evolving requirements throughout the years, Ward Leonard acquired a range of historically significant technologies from industry-leading companies, including:

- ◆ Mawdsley's
- ◆ Tech Systems
- ◆ GE

World-Class Capabilities

Ward Leonard is a privately-owned, Certified Small Business located in Thomaston, CT USA, with:

- ◆ 10,000+ motors installed on US, UK and Canadian vessels
- ◆ 5,000+ motor designs available for future legacy requirements
- ◆ Dedicated, highly responsive motor engineering teams
- ◆ New motor design capabilities to support custom specifications
- ◆ Grade A shock and vibration expertise
- ◆ Extensive spare parts programs

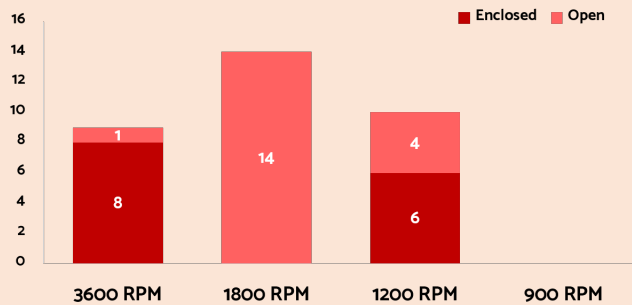


Ward Leonard

390+ Motor Solutions For Surface Applications

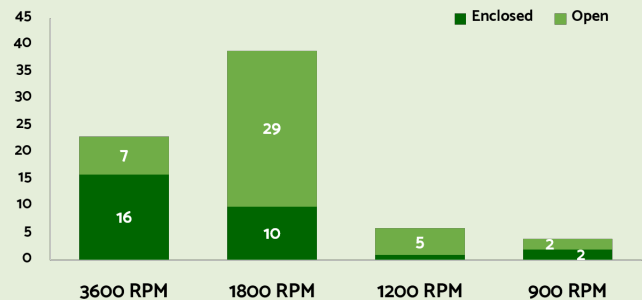
100+ HP Motors

- ◆ Over 30 variations of enclosed and open type
- ◆ Large fans, compressors, pumps, elevators & winches
- ◆ GE, Tech Systems & Mawdsely's brands



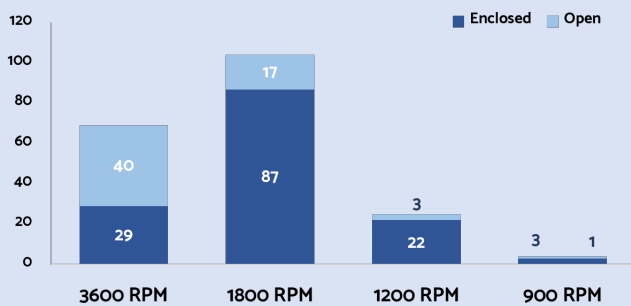
20-100 HP Motors

- ◆ Over 70 variations of enclosed and open type
- ◆ Fans, compressors, pumps & winches
- ◆ GE, Tech Systems & Mawdsely's brands



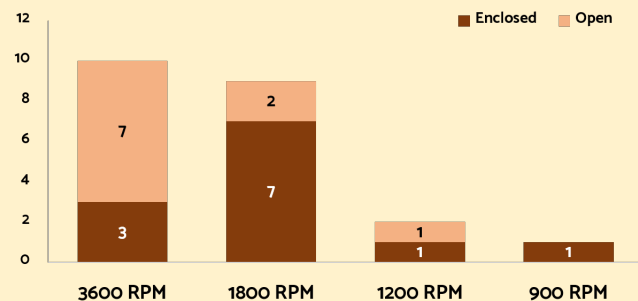
1-20 HP Motors

- ◆ Over 200 variations of enclosed and open type
- ◆ Fans, compressors & pumps
- ◆ GE, Tech Systems & Mawdsely's brands



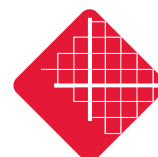
<1 HP Motors

- ◆ Over 20 variations of enclosed and open type
- ◆ Fans, compressors & pumps
- ◆ GE, Tech Systems & Mawdsely's brands



Mil-Standard Qualifications / Testing

- ◆ Mil-M-17059 fractional horsepower motors
- ◆ Mil-M-17060 motors, alternating current
- ◆ Mil-S-901 shock testing
- ◆ Mil-STD-167 vibration testing
- ◆ Mil-STD-2037 VPI



Ward Leonard