Fire Pump Motors



TECO-Westinghouse Fire Pump Motors are fully compliant with the requirements stipulated by the Federal Government documented in the Energy Independence and Security Act (EISA) of 2007. As a result of this compliance and certified by UL for Fire Pump service, all TECO-Westinghouse Fire Pump motors will have a name plate stating "UL Fire Pump". All Fire Pump motors can be installed in applications where contaminants are minimal, per NFPA 20.

- UL Certificate of Compliance as Fire Pump Motor: # 20120717-EX6569, dated July 17, 2012
- CSA Approved and CE Marked
- Designed for 40° Ambient Temperature, 3300 Ft. Elevation
- NEMA Design B Torque
- Fire Pump Red Paint is optional (PPG Pitt-Tech 90-306 Safety Red)

Horizontal Mount

- Department of Energy Efficiency Certified
- 3600, 1800, 1200 RPM

ODP Rolled Steel High Efficiency Motors

- 1/3 3 hp (56 Frame)
- 230/460V, 60 Hz (Usable on 200 & 208V)
- High Efficiency



ODP Rolled Steel High Efficiency (Front) **ODP Rolled Steel NEMA Premium Efficiency (Back)**

ODP Rolled Steel NEMA Premium Efficiency Motors

- 1 40 hp (143 280 Frame)
- 230/460V, 60 Hz (Usable on 200 & 208V), 575V and 460V (CI 150 hp and Larger Only)
- NEMA Premium Efficiency

ODP Cast Iron NEMA Premium Efficiency Motors

- 1 400 hp (143 449 Frame)
- 230/460V, 60 Hz (Usable on 200 & 208V), 575V and 460V (CI 150 hp and Larger Only)
- NEMA Premium Efficiency



ODP Cast Iron NEMA Premium Efficiency

Vertical Hollow Shaft Mount

- 7.5 400 hp (213 449 Frame)
- 1800 RPM
- 230/460V, 60 Hz, 460V (150 hp and Larger Only); 190/380V, 50 Hz also Available
- Weather Protected Type 1 (WPI)
- EPACT and NEMA Premium Efficiencies Available
- Standard with Coupling, Gib Key and Non-Reverse Ratchet
- P-Base for Connection to Pump



