

OPTIM™ TEFC



HP - 1HP through 800HP
Speed - 3600, 1800, 1200 & 900 RPM
Voltage - 230/460V (Useable on 208V), 460V, 575V
Frequency - 60 Hz

The TECO-Westinghouse OPTIM TEFC is a state-of-the-art machine designed to meet the diverse requirements of the modern industrial world. Backed by a three year warranty, these units offer premium efficiency ratings that offer significant life-cycle savings. These motors can be used where dirt and moisture are prevalent.

HP - 1HP through 500HP
Speed - 3600, 1800, 1200 RPM
Voltage - 230/460V (Useable on 208V), 460V, 575V
Frequency - 60 Hz

The TECO-Westinghouse OPTIM ODP cast iron construction open drip proof motors are engineered and designed for environments where dirt and moisture are minimal. This motor offers Design B torque with premium efficiency ratings that deliver significant life-cycle savings.

OPTIM™ ODP



OPTIM™ OILWELL PUMP MOTOR



HP - 3.5HP through 100HP
Speed - 1200 RPM
Voltage - 230V, 460V, 796V
Frequency - 60 Hz

The TECO-Westinghouse OPTIM OILWELL PUMP motor (commonly referred to as triple rate) is designed specifically with the oil industry in mind. These motors have high slip and high torque that oil well (pump jack) applications demand.

HP - 20HP through 500HP
Speed - 1800, 1200, 900 RPM
Voltage - 460V, 575V
Frequency - 60 Hz

The TECO-Westinghouse MAX-HT motor is specifically designed to meet the demanding requirements of the toughest crusher applications. These motors are designed for vertical or horizontal mounting. Starting and breakdown torque exceeds NEMA Design "C" requirements.

MAX-HT



GLOBAL XPE SERIES



HP - 150HP through 2000HP
Speed - 3600, 1800, 1200, 900 RPM
Voltage - 2300/4160V
Frequency - 60Hz

Newly improved and expanded, the Global XPE Series continues to provide the high quality and reliability that you have come to expect from TECO-Westinghouse. The Global XPE Series have been designed and built for the most demanding severe duty applications in the industry.

Contact *Phelan Electromec* for pricing and delivery information on the TECO-Westinghouse products on this page.