

CLOSE COUPLED PUMP

Designed for specific requirements of centrifugal pumps where the pump impeller is mounted directly on the motor shaft.

HP - 1 through 60 HP

Phase – Single and Three Phase

RPM - 1800 and 3600

Voltage

- 115/230
- 230
- 575
- 208-230/460
- 200
- 230/460

<u>Efficiency</u> – Standard and Energy Efficient

Enclosure

- Open Dripproof (ODP)
- Totally Enclosed Fan Cooled (TEFC)
- Hazardous Location

Mounting - Footed

Shaft Types

- |M
- IP
- Westcoast



Close Coupled Pump ODP Motor



Close Coupled Pump TEFC Motor



Emerson Offers a Wide Variety of Close Coupled Pump Motors to Meet Your Application Needs

SINGLE PHASE

- Open Dripproof (ODP)
 - IM Shaft Footed
- JP Shaft Footed

- IM Shaft Footed
 - IP Shaft Footed

THREE PHASE

- Open Dripproof Standard Efficient
 - JM Shaft Footed & Footless
 - IP Shaft Footed & Footless
- Westcoast Shaft Footed
- Open Dripproof Energy Efficient
 - IM Shaft Footed
- JP Shaft Footed
- Hazardous Location, Dual Label
 - IM Shaft Footed

 Totally Enclosed Fan Cooled (TEFC) Standard Efficient

• Totally Enclosed Fan Cooled (TEFC)

- IM Shaft Footed
- IP Shaft Footed
- Westcoast Footed
- Totally Enclosed Fan Cooled (TEFC) Premium Efficient
 - IM Shaft Footed

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