Submersible Induction Motor

Ensures reliable performance and extended run life for ESP system

Applications

The prime mover for electrical submersible pumps across a wide variety of applications and conditions

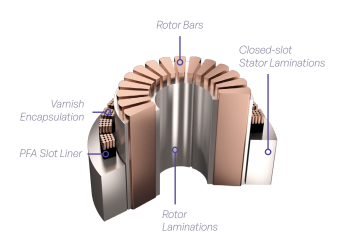
Features and Benefits

- Advanced oil filled motor design provides high efficiency and power through the operating range with a motor winding temperature rating up to 392°F (200°C) for the increased run life
- In-house manufacturing to the highest standards and consistency along with the quality nickel copper alloy-trim fasteners, robust rotor bearings and closed slot design improves overall system reliability
- Involute spline shaft provides maximum torque capacity

- Compatibility with the Viewpoint downhole sensor allows optimized production with downhole monitoring capabilities
- Multiple sizes and configurations from 20 to 1,000 HP using plug-in or tape-in pothead, variable horsepower and voltage ratings extend application variety
- Locking rotor bearings in all steel stator eliminates rotor bearing spinning for enhanced reliability
- Brazed rotors
- Optimum rotor conductivity
- Improved efficiency for motor cooling
- In house magnet wire manufacture Ensures insulation integrated and a high quality standard

Levare motors have been designed to achieve maximum reliability through an innovative design and rigorous performance testing in our Research & Technology Center. Proven results are the reason why globally Levare has more motors installed than any other vendor.

These motors can be used in 4.5" casing and larger and range from 20 to over 1,000 horsepower for the most demanding applications.



The Levare submersible induction motor is a hand-wound, two-pole, three-phase design that operates at a full-load speed of 2,917 rpm at 50 Hz or 3,500 rpm at 60 Hz. High performance stator laminations and rotors improve efficiency ratings to reduce electrical losses and lower operating expenses.

A high temperature rating of 392°F (200°C) is based on a closed slot design with enhanced polyimide magnet wire insulation. The motor is filled with highly refined dielectric oil that provides bearing lubrication and thermal conductivity and fitted with involute spline shafts to provide maximum torque capacity.

Levare motors are compatible with Viewpoint downhole sensor for realtime monitoring of ESP and reservoir parameters.



Motor Data

| Motor Series | 375 | 406 | 456 | 562 |
|----------------------------------|---------------------|---------------------|---------------------|---------------------|
| Casing, in. | 4.5 in. 114.3 mm | 5.5 in. 139.7 mm | 5.5 in. 139.7 mm | 7.0 in. 177.8 mm |
| | 114.3 111111 | 139.7 111111 | 139.7 111111 | 177.0111111 |
| Power Range, HP @ 60 Hz | | | | |
| Single Section | 25 - 80 | 39 - 155 | 20 - 200 | 60 - 500 |
| Tandem | 50 - 240 | 162 - 402 | 220 - 600 | 300 - 1,000 |
| Power Range, HP @ 50 Hz | | | | |
| Single Section | 21 - 67 | 32 - 129 | 17 - 167 | 50 - 417 |
| Tandem | 42 - 200 | 134 - 335 | 184 - 501 | 250 - 834 |
| Max Winding Temperature, °F (°C) | 392 (200) | | | |
| Pothead | Plug-in | Plug-in | Plug-in or Tape-in | |
| Compatible Sensors | ViewPoint | | | |
| | | | | |

Available IM Sizes and Horsepower Range

