Joliet Equipment Corporation...
the quality source for
Drilling Motors.
For more than 75 years
our motors have delivered
Quality, Value and Reliability...
Day-in—Day-out.

The Joliet Horizontal AC Drilling Motor delivers a continuous 2000HP rating for mud pump
and rotary table applications and boasts an impressive intermittent rating of 3045HP
for drawworks duty. The continuous rating is at 600 VAC, 1750 Amperes, 45.6 Hertz,
900/3000 RPM, Torque @ Rated Speed: 11,710 (Ft. lb.)
Features & Specifications

- **(VPI) Form Wound 6-Pole Stator.**
- Class H Insulation.
- **Copper Alloy Rotor Bars and End Rings.**
- **(VFD) Inverter Duty.**
- **Oversized 4532 Alloy High Strength Forged Shaft for Radial Load.**
- OPE Insulated Bearing.
- Pressurized connection box (IP56) mounted on left side of motor as viewed from non-drive end, with bolt on cable connections and terminations for pressure sensor, thermostat, space heater, lock-out switch & blower unit. Connection box can be specified on right side.

Blower Assembly; 25hp Explosion Proof, 3 Phase, 60 Hz, 460 Volts.
- Pressure sensor, Explosion Proof.
- Lockout Switch, Explosion Proof.
- Space Heater, 120/240 Volt, Explosion Proof.
- (6) Winding RTD’s (100 Ohm).
- Stub Shaft / Encoder Mount optional.
- Motor Enclosure: IP44.
- Altitude Below 3,300 FT.
- Approx. Weight: 8,294 Lbs. 3,761 Kg.

### ENGINEERING DATA

- Motor Performance Curve –see above
- Service Speed: Belt drive: 0°2300 RPM (min⁻¹).
  (2300°3000 RPM: short time drive)
  (Optional: 0°3000 RPM (Direct coupling drive. Continuous drive).
- Over speed: 3600 min⁻¹
- Permissible Vibration: +/-73.5m/S² (+/-7.5G).
- Noise (@ No-Load): Approx. 91 dB(A) at 1m from motor frame
- Bearing Type: Gear Side: Roller Bearing;
  Opp. Gear side: Roller Bearing

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<thead>
<tr>
<th>Rating</th>
<th>Continuous</th>
<th>Intermittent</th>
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<tbody>
<tr>
<td>Output (HP)</td>
<td>2000</td>
<td>3045</td>
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<tr>
<td>Output (KW)</td>
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<td>2272</td>
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<td>Voltage (V)</td>
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<td>Current (A)</td>
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<td>2850</td>
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<tr>
<td>Speed (min⁻1)</td>
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<td>800</td>
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<td>Frequency (HZ)</td>
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<td>Efficiency (%)</td>
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<td>Slip (%)</td>
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