High Performance Special and Custom Built Electric Motors

- Torque Motors
- Stall Torque Motors
- PM generators
- Permanent Magnet Servo Motors
- Gearless Elevator Motors
- Synchronous Motors
- Special Motors
- High Torque Low Speed Motors
- AC Servo Motors

www.markelektriks.com
Over 40 Years Experience in Design, Development and Production of Special and Custom Built Electric Motors for a Various Industrial Applications.

### Synchronous Motors

**Application:** Glass making machinery, Spinning metering pump, for feed roll and friction Roll, Upper and lower Godet, POY/PSF etc

**Type and Range**

<table>
<thead>
<tr>
<th>Reluctance Synchronous Motor</th>
<th>Permanent Magnet Synchronous Motor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Range:</strong></td>
<td><strong>Range:</strong></td>
</tr>
<tr>
<td>0.09 KW to 7.5 KW in 4 pole, 6 pole &amp; 8 pole construction, foot / Flange mounted</td>
<td>0.09 KW to 11 KW in 4 pole and 6 pole construction, Foot/Flange mounted</td>
</tr>
</tbody>
</table>

### Torque Motors

**Stall Torque Motors**

For cable reeling Drum Range 2.0 Nm - 42 Nm

**Torque Motors (Winding)**

**Applications**
For winding of HDPE Tapes, Monofilament-yarns, All types of extruded plastic films Rubberised, Fabrics, textiles, Strips of Copper, Mild Steel, Paper Covered Conductors (Round & Strip), S.S.Wires / M.S. Wires/ copper wires in Wire Enamelling Machines, Wire Strndng & Bunching Machines, Wire Drawing Spooling Machines

**Type and Range**

<table>
<thead>
<tr>
<th>Three Phase</th>
<th>Single Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Kg-cm (0.03 Kg-m) to 750Kg-cm (7.5 Kg-m)</td>
<td>0.7 Kg-cm to 35 Kg-cm, 500 RPM to 3000 RPM (12 pole to 2 pole)</td>
</tr>
</tbody>
</table>

### Gearless Elevator Motors

**Ascent Series**

**Applications:** Gearless Elevators

**Type and Range**

<table>
<thead>
<tr>
<th>Home Lift Series</th>
<th>Commercial Series</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Range:</strong></td>
<td><strong>Range:</strong></td>
</tr>
<tr>
<td>4,6,8,10 and 13 passenger models</td>
<td>4,6,8,10 and 13 passenger models</td>
</tr>
</tbody>
</table>
High Torque Low Speed Motors - PMSM

**Applications:** Pharmaceutical machinery - Rapid Mixer Granulator, Tablet press, Extruders, Packing machines, Roller compactors, injection moulding screws

**Type and Range**
Standard and Custom built

**Range:**
250 - 7500 Nm in hollow shaft /solid shaft design, air/water cooled

Permanent Magnet Brushless AC Servo Motors

**Applications:** Plastic Machinery, Printing Machinery, Textile Machinery, Packaging Machinery etc.

**Frame Size**
90, 112, 132, 160

**Range:**
Upto 240 Nm 3000 RPM

Permanent Magnet Generators

**Applications:** Wind, Hydro, Educational etc.

**Type and Range:**
Standard and Custom built

**Range:**
Upto 100 KW

Special / Custom Motors

**Applications:** Nuclear reactors, Irrigation dam gates, Import substitutes, stainless steel motors etc.

**Type and Range**
Energy efficient
CE marked
Stainless steel Motors

**Range:**
As per client requirement
Mark Elektriks

Has been in the business of designing and manufacturing Special Purpose Electric motors for the last four decades and is a company driven by passion for innovation, kaizen & quality.

Mark Elektriks is leading manufacturer of Special Purpose Electric Motors in India and has been recognized as a pioneer in the development of Torque Motors, Stall Torque Motors, Reluctance & Permanent Magnet Synchronous Motors, BLDC, AC Servo Motors, High Efficiency AC Motors, Motors for Nuclear Power Plants, High Torque PM Synchronous motors for Elevator & Pharmaceutical Industry.

The company is in Pune with two manufacturing plants located at Gultekdi and Velu. The manufacturing & testing facility are equipped with the latest Automatic Machining centers and testing equipments and the design and development is done inhouse. Mark Elektriks has been a follower of good business practices and has been accredited ISO 9001:2015 Certification by TUV India.

Mark Elektriks
Regd.Office & Works
Unit- I
Plot No: 15, Gultekdi Industrial Estate, Pune: 411037, India
Phones: 020 24268499, 24275379, Tele Fax: 020 24273162
Associates: Ahemdabad | Delhi | Kolkatta | Bengaluru
Email: markelektriks@vsnl.net, sales@markelektriks.com
Website: www.markelektriks.com

Unit- II
Plot no 3,Gate No.862,Velu
Taluka Bhor,Dist.Pune-412205