

About us

With 38 years of experience in manufacturing electric motors, Electromotive Power Drives Pvt. Ltd was incepted in 2013 by a team of seasoned professionals. As a pioneer in electrical engineering in India, we have been catering to a gamut of segments such as Crane Duty Motors, Textile Motors, Inverter Duty Motors, Brake Motors & Other Motors for customer specific application.

Offering reliable, energy-efficient, robust and compact products is our forte. Our product range conforms to international specifications making them ideally suitable for import substitutions and exports. As electric motor manufacturers, we adopt world-class technology and meet statutory compliance and quality standards set by ISO 9001:2015, IEC 60034-1 and IS: 12615-2018.

Headquartered in Coimbatore, Tamil Nadu, we have an expansive manufacturing facility equipped with world-class machinery and equipment such as computerised winding testing and motor performance analysis unit, vacuum pressure impregnation unit, rotor balancing and assembly unit.

With a strong R&D base and manufacturing capabilities, EMPD only aims at achieving benchmarks for its products and services. We strive to create a technical and marketing advantage to consistently meet and exceed customer expectations, and grow in the global market.

Standards and markings

EMPD motor Performance conform to IC 60034-1, IS: 12615:2018 and dimension confirms to IS: 1231, IS: 2223. Our Motors are ISI Certified with IE2 and IE3 level Efficiency. EMPD series motors also have CE Markings to comply safety and environmental protection for export market.

Certification

Electromotive Power Drives Pvt. Ltd is an ISO 9001:2015 certified company

Material Highlights

Stamping: Low Watt loss CRNGO High Silicon Steel.

Copper Wire: Super Enameled dual coated copper wire &'F' Class Copper wire.

Varnish: Elantas varnish with high dielectric strength for both 'F' Class and 'H' Class.

Insulating Material: 'F' Class Nomex paper, sleeve, Fibre glass cable. 'H' Class Insulation available upon request.

Bearing: Double sealed ball bearings lubricated for life with high quality imported grease.

Balancing: Dynamic balancing with high precision balancing machines resulting in low vibration in motors.

Salient Features

- Premium Efficiency with high quality materials.
- ▲ Uniform Efficiency from 75 to 110% load.
- Vacuum pressure Impregnation for stator windings.
- Low heat generation.
- Compact and Rugged construction.
- ▲ Lower Vibration and Noise level.
- Dynamically balanced Rotor
- Low operating cost.
- ▲ Improved life cycle and short payback period.
- Suitable for VFD Drives
- ▲ Thermal protectors like PTC's, RTD's ,ACH's
- Class 'F' Insulated and Temperature rise limited to Class 'B' limits
- Motors are designed with built in service factor of 1.1.to 1.15
- ▲ IP 44,55,56,65 protection.



Product Range

Standard Motors – IE2 and IE3 Motors		
Frames	63 to 250M	
Rating	0.18 kw to 55 kw	
Mounting	B3, B5, B14 and combinations	
Poles	2, 4, 6, 8	
Protection	TEFC	
Construction	Cast iron or Aluminium	
Application	Machine tool application, Blowers, Industrial Pumps, Textile, Gearbox, Compressors	





	Brake Motors
Frames	63 to 160L
Rating	0.18 kw to 15 kw
Mounting	B3, B5, B14 and combinations
Poles	2, 4, 6, 8
Construction	Full Castiron or Aluminium body with CI enclosure
Brake Torque	Upto 160Nm
Application	Hoist crane sectors, Machine tool sectors, Textile sectors, Wind sectors, Automation sectors



Geared Motors	
Frames	63 to 160L
Rating	0.18 kw to 15 kw
Mounting	B3, B5, B14 and combinations
Poles	2, 4, 6, 8
Construction	Full Castiron or Full Aluminium or Aluminium body with CI enclosure
Application	Hoist crane sectors, Machine tool sectors, Textile sectors, Wind sectors, Automation sectors

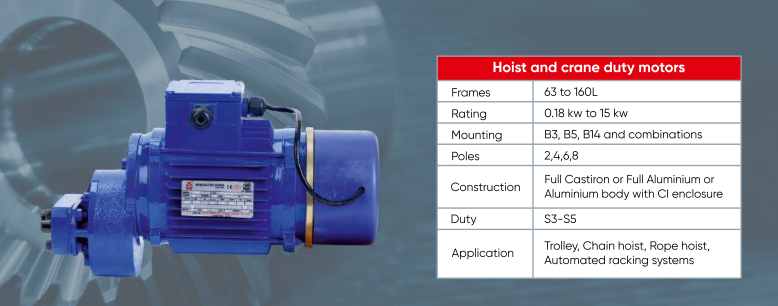




Inverter Duty Motors		
Frames	63 to 160L	
Rating	0.18 kw to 15 kw	
Mounting	B3, B5, B14 and combinations	
Poles	2, 4, 6, 8	
Construction	Full Castiron or Full Aluminium or Aluminium body with Cl enclosure	
Enclosure	Forced cooling	
Application	Industrial machineries, textile, wind, hoist and cranes	



Dual Speed Motor		
Frames	63 to 160L	
Rating	0.18 kw to 15 kw	
Mounting	B3, B5, B14 and combinations	
Poles	2/4, 4/6, 2/8, 6/8 or combinations	
Construction	Full Castiron or Full Aluminium or Aluminium body with CI enclosure	
Application	Material Handling sectors, Crane and hoist sectors	





Single Phase Motors		
Frames	63 to 112 F	
Rating	0.18 kw to 2.2 kw	
Mounting	B3, B5, B14 and combinations	
Voltage	230V +/- 10%	
Construction	Full Castiron or Full Aluminium or Aluminium body with Cl enclosure	
Application	Industrial machineries applications	



Double Side Flange/Shaft Motors		
Frames	63 to 160L	
Rating	0.18 kw to 15 kw	
Mounting	B3, B5, B14 and combinations	
Poles	2, 4, 6, 8	
Construction	Full Castiron or Full Aluminium or Aluminium body with CI enclosure	
Application	Valve sectors and material handling sectors.	



Hallow Shaft Motors		
Frames	63 to 160L	
Rating	0.18 kw to 15 kw	
Mounting	B3, B5, B14 and combinations	
Poles	2, 4, 6, 8	
Construction	Full Castiron or Full Aluminium or Aluminium body with CI enclosure	
Application	Pump, Gear Box, Chemical Industries, Textile, Hydraulic Machines	



Cooling Tower Motors		
Frames	71 to 250M	
Rating	0.15 kw to 18.5 kw	
Mounting	B3, B5	
Poles	4, 6, 8, 10, 12	
Construction	Full Castiron	
Enclosure	TE, TEFC	
Application	Chillers, Cooling Towers	

	Textile Motors			
Frames	63 to 160L		00	
Rating	0.15 kw to 15 kw	Value of the same of		
Mounting	B3, B5, B14 and combinations			
Poles	2, 4, 6, 8			THE REAL PROPERTY.
Construction	Full Castiron or Full Aluminium or Aluminium body with CI enclosure		1 1. 14	. A
Application	Thread winding machines, Ginning and Spinning, Ring Frame, Carding, Overhead Cleaning		0.00	



Windmill Motors		
Frames	63 to 160F	
Rating	0.15 kw to 15 kw	
Mounting	B3, B5, B14 and combinations	
Poles	2, 4, 6, 8	
Construction	Full Castiron or Full Aluminium or Aluminium body with CI enclosure	
Application	Yaw motors, Oil Coolant motors, Hydraulic motors, Nacelle fan motors	



Entrance Automation Motors		
Frames	63 to 100F	
Rating	0.18 kw to 3 kw	
Mounting	B5, B14 or special	
Poles	2, 4, 6, 8	
Construction	Full Aluminium	
Application	Automated shutter and gate applications	



Actuator Valve Motors		
Frames	63 to 100F	
Rating	2Nm - 70Nm	
Mounting	Special	
Poles	2, 4, 6, 8	
Construction	Full Aluminium	
Application	Water sector valves, Oil and Gas sector valves, Power sector valves	



BLDC/PMSM for Automation & EV		
Rating	0.15kw to 45kw	
Mounting	Special	
Construction	Full Aluminium	
Application	Automation and Electrical Vehicle Application	



Special Application Motors

Motors can be developed as import substitue

Special mounting, Dual frequency, Dual voltage

Understanding the required customer specification, motors can be developed accordingly.





Aerator Motors		
Frames	100	
Rating	0.75 kw to 2.2 kw	
Mounting	100/90 B5	
Poles	4	
Construction	Full Castiron	
Application	Biological treatment processes	



Vibrator Motors		
Rating	1.1kw - 7.3kw	
Mounting	Special	
Poles	4, 6	
Construction	Full Castiron	
Enclosure	TESC	
Application	Stone crushers, Mineral processing industry	



Power Loom Motors		
Frames	80 - 112F	
Rating	0.25 kw to 3.7 kw	
Mounting	B3	
Poles	4, 6,	
Construction	Full Castiron	
Application	Textile Industries, Loom	



Elevator Motors		
Rating	2.2kw - 15kw	
Mounting	Special	
Poles	Single Speed and Dual Speed	
Construction	Cast Iron	
Enclosure	TEFC	
Application	Lifts, Escalotors, Elevators	

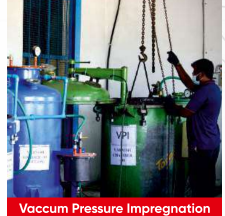
Infrastructure

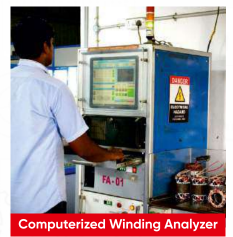








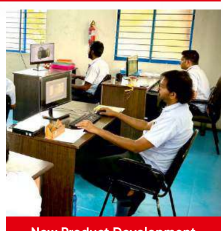












New Product Development

Our Clients











































- **** +91 422 2919022
- +91 99445 93322 | +91 91500 75865 | 99943 26262
- www.empdrives.com
- S.F No 450/3A, Annai Nagar, Otthakalmandapam Road, Chettipalayam, Coimbatore 641 201.