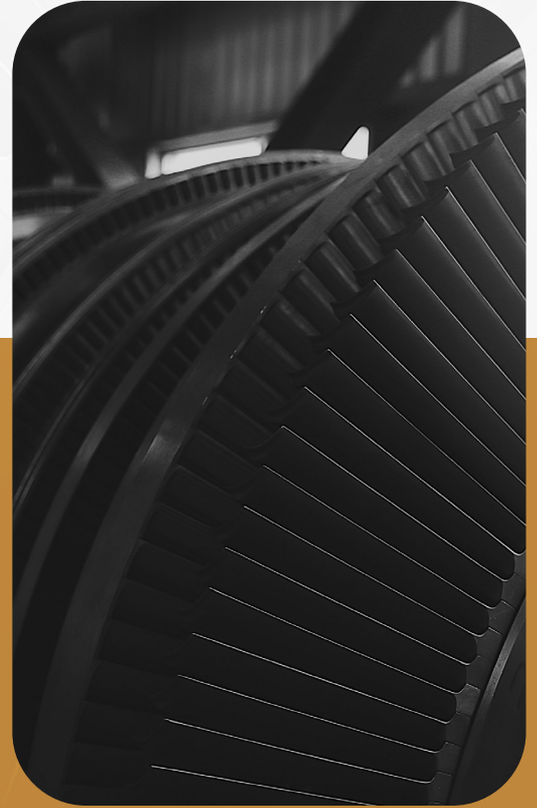


PRODUCT LIST

Experience The Difference With MEEM

MEEM takes pride in offering an extensive range of services and products tailored to meet the diverse needs of our clients across various industries.

Our commitment to excellence and innovation drives us to deliver top-notch solutions that encompass both services and products.



High Voltage and Medium Voltage Squirrel Cage Motors (Horizontal)

Specs	Description
Standards	NEMA MG1, IEC 60034-1, API 541, IEEE 841
Enclosure	TEFC, TEAAC, TEWAC, WPI, WPII
Power	200HP - 15,000HP (150kW-11,200kW)
Pole (Speed)	2 - 20P
Voltage	1,000-13,800V
Frame	315 - 1120
Area of Classification	Safe, Hazardous (Ex 'ec', Ex 'p', Ex 'd')



High Voltage and Medium Voltage Slip Ring Motors (Horizontal)

Specs	Description
Standards	NEMA MG1, IEC 60034-1
Enclosure	TEFC, TEAAC, TEWAC, WPI, WPII
Power	200HP - 10,000HP (150kW-7,500kW)
Pole (Speed)	2 - 14P
Voltage	1,000-13,800V
Frame	315 - 1000



High Voltage and Medium Voltage Squirrel Cage Motors (Vertical)

Specs	Description
Standards	NEMA MG1, IEC 60034-1, API 541, IEEE 841
Type	Vertical Solid Shaft (VSS), Vertical Hollow Shaft (VHS)
Thrust	Normal (Nominal) Thrust & High Thrust
Enclosure	TEFC, TEAAC, TEWAC, WPI, WPII
Power	150HP - 10,000HP (112kW-10,445kW)
Pole (Speed)	2 - 20P
Voltage	1,000-13,800V
Frame	315 - 1000
Area of Classification	Safe, Hazardous (Ex 'ec', Ex 'd')



Low Voltage Squirrel Cage Motors (Horizontal)

Specs	Description
Standards	NEMA MG1, IEC 60034-1, IEEE 841, IOGP
Enclosure	TEFC, ODP
Power	0.75 -800HP (0.55kW-600kW)
Pole (Speed)	2 - 12P
Voltage	230-690V
Frame	63 - 500
Area of Classification	Safe, Hazardous (Ex 'ec', Ex 'p', Ex 'd')

Low Voltage Squirrel Cage Motors (Vertical)



Specs	Description
Standards	NEMA MG1, IEC 60034-1, IEEE 841, IOGP
Thrust	Normal (Nominal) Thrust & High Thrust
Enclosure	TEFC, ODP
Power	0.75 -800HP (0.55kW-600kW)
Pole (Speed)	2 - 12P
Voltage	230-690V
Frame	63 - 500
Area of Classification	Safe, Hazardous (Ex 'ec', Ex 'd')

Synchronous Motors



Specs	Description
Standards	IEC 60034
Enclosure	TEAAC, TEWAC, WPI, WPII
Power	Up to 15,000HP (11,200kW)
Pole (Speed)	2 - 20P
Voltage	Up to 13,800V
Frame	Up to 1120

Traction Motor



Specs	Description
Standards	IEC 60034-1, IEC 60349-2
Enclosure	Self ventilated/Forced Air Cooled
Rated Power	Up to 1150HP (850kW)
Speed	1200 RPM (Max.speed 3000 controlled by inverter or controller)
Voltage	600-3000V AC
Insulation	Class 200
Intermediate Duty Cycle	S4, S5 and S9



Servomotor

Specs	Description
Standards	IEC, CE, ISO & MIL-STD
Enclosure	TENV
Rated Power	0.40 to 8.5kW
Speed	Max. 6000 RPM
Voltage	75Vdc-320Vdc
Frame	40-188
Ingress Protection	IP55, IP65 & IP67



CONTACT US

 P.O. Box 708, Dammam 31421

 Info@meem.co

 +966 13 812 3939

 www.meem.co