



Above NEMA Motors



Induction motors up to 25,000 HP, 14 kV.

Meets or exceeds the following recognized standards and many more ...

- NEMA - IEC - ANSI
- API - JEC - IEEE

Squirrel cage and wound rotor types.

Horizontal and vertical applications.

Low noise, high efficiency designs.



350-1,000 HP TEFC in stock
and ready for immediate shipment.



WorldWide Electric Corporation

1-800-808-2131 Ext. 3

www.worldwideelectric.net

Premium Quality For Critical Applications



- Up to 15 kV / 50 or 60 Hz
- Horizontal, Vertical and Wound Rotor

Totally Enclosed - TEFC



- 350 - 1,250 HP
- 2 - 8 Poles
- Copper bar rotor standard

Totally Enclosed - TEAAC



- 1,000 - 10,000 HP
- 2 - 30 Poles
- Copper bar rotor standard

Totally Enclosed - TEWAC



- 1,000 - 25,000 HP
- 2 - 32 Poles
- Copper bar rotor standard

Open Dripproof - ODP



- 1,000 - 25,000 HP
- 2 - 32 Poles
- Copper bar rotor standard

Open Dripproof - ODP



- 200 - 1,250 HP
- 2 - 8 Poles
- Copper bar rotor standard

Weather Protected - WPI / WPII



- 1,000 - 25,000 HP
- 2 - 32 Poles
- Copper bar rotor standard

Wound Rotor Totally Enclosed - TEAAC, TEWAC



- 500 - 10,000 HP
- 4 - 16 Poles
- Copper bar rotor standard

Wound Rotor Open Dripproof - ODP



- 350 - 25,000 HP
- 4 - 16 Poles
- Copper bar rotor standard

Vertical Applications WPI / WPII, TEAAC, TEWAC



- 500 - 25,000 HP
- 2 - 32 Poles
- Copper bar rotor standard

For more information, please contact a WorldWide / HYUNDAI ANEMA motor expert today:

1-800-808-2131 Ext. 3



www.worldwideelectric.net

WorldClass Manufacturing Facilities



The large motor factory of Hyundai is fully equipped with modern equipment and testing facilities.



Precise control of core assembly to minimize noise and vibration.



The most stringent testing processes ensure a high level of quality on every motor.

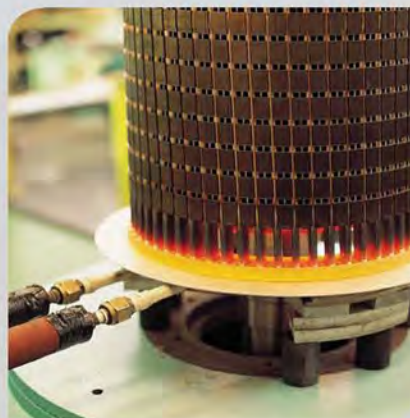


Thermal life time of insulation system meets IEEE 275's standard.

Our quality insulation system is the backbone of reliability. Every rotor is designed and built for severe duty applications using only copper bars, no aluminum die cast rotors.



Winding assembly shop.



Electric Induction Brazer: Rotor bars swaged to minimize movement and vibration.



All rotors are balanced at operating speed using a high speed balance machine ensuring low vibration.

For more information, please contact a WorldWide / HYUNDAI ANEMA motor expert today:

1-800-808-2131 Ext. 3



www.worldwideelectric.net

The WORLDWIDE Promise On HYUNDAI ANEMA Motors

- Continuous design evolutions for AC induction motors developed through years of experience, innovation and reliability.
- State-of-the-art manufacturing facilities guarantee that all motors meet customer expectations with regard to cost, delivery and quality.
- Motors specifically designed to meet the requirements of domestic and international standards for use in petroleum and chemical processing, mining, metals, utilities, pulp and paper and many other demanding applications.



Hyundai Heavy Industries
One of the world's largest
manufacturers of high quality
ANEMA motors.

WorldWide Electric Corp.
The leader in sourced motors
specializing in bringing high
quality, low cost electric
motors to the United States.

For more information, please contact a WorldWide / HYUNDAI ANEMA motor expert today:

1-800-808-2131 Ext. 3



www.worldwideelectric.net