

Quality Manufacturing

From design to materials to workmanship, quality is built into every Siemens motor, the result of more than 100 years of experience capped with today's advanced quality control procedures used in our Certified Quality Performance Program.

Service Around the Corner or Around the World

Professional technical assistance is readily available through your local Siemens sales office. In addition to providing a complete line of spare parts, Siemens can provide troubleshooting support, preventative maintenance services and repair and upgrades at our Norwood, Ohio, service center. Contract your local Siemens sales office for details.

Siemens Motors and Drives, Performance-Matched Systems

Performance-matched variable-speed motors and drives from Siemens make perfect sense. They are designed to work in harmony for ease of selection and startup, as well as long-term reliability and exceptional performance.

Whether your application requires variable torque or constant torque capability in general purpose or severe duty environments, there is a Siemens motor/drive system ready to go to work for you.

Siemens IEC Motors, Worldwide Production for Global Applications

Siemens produces a complete line of IEC motors. The H-Compact line of motors utilizes a torsionally rigid, robust frame design manufactured from cast iron with external and internal cooling ribs. The H-Compact line has output up to 3,000 kW.

The H-Compact Plus is available in shaft heights of 450 mm, 500 mm, 560 mm, 630 mm and 710 mm. Most shaft heights utilize a modular cooling concept and are built using a cast iron frame with fabricated steel heat-exchangers. The H-Compact Plus is available with outputs up to 13,000 kW.

The H-Modyn, built in Berlin, Germany, features a high-density and compact design that provides a smaller overall package with an optimized cooling design for exceptional efficiencies. It is available as induction and synchronous and has an output capability beyond 50,000 kW.

H-compact PLUS SH710 Motors

Superior Design for Exceptional Performance



above nema MOTORS

Siemens Energy & Automation, Inc.

3333 Old Milton Parkway
Alpharetta, GA 30005

1-800-964-4114

info.sea@siemens.com

www.sea.siemens.com

©2007 Siemens Energy & Automation, Inc. All Rights Reserved.

Siemens is a registered trademark of Siemens AG. Product names mentioned may be trademarks or registered trademarks of their respective companies. Specifications are subject to change without notice.

ANBR-04100-0207 New 5M0207CP Printed in USA



SIEMENS

H-compact PLUS Motors. Designed and Manufactured to Provide Exceptional Value.

With power ratings up to 13 MW/18,000 HP and shaft heights up to 710 mm, the H-compact PLUS family of motors is at home everywhere in the process industry, distinguished by its reliability, low maintenance and efficiency.

The H-compact PLUS SH710 supports this reputation by providing users outstanding value for their investment through performance and features designed to meet requirements of the most demanding applications.



Exceptional Efficiency

Siemens engineers designed the H-compact PLUS SH710 to achieve the highest degree of efficiency:

- High-conductive copper rotors and stator windings provide optimal electrical performance
- Innovative cooling concepts and modular design result in maximized efficiency levels and output and a system that can be integrated into any plant environment
- Low-windage design and precision within all rotating and stationary components minimize friction losses
- Distinctive sleeve bearing design provides premium performance and long life
- High-power density and compact construction meet low space and weight requirements
- Low noise fulfills health and safety requirements

Exceptional Performance

Whether you need a motor that adheres to IEC, NEMA, API 541, NEC, CSA or customer standards, the H-compact PLUS SH710 meets your requirements without compromise. Using the mechanical, electrical and performance criteria of these organizations as a foundation, the features, construction and materials of the SH710 are designed to meet, and often exceed, national standards for motor performance. The result is excellent operating and electrical performance, low noise and vibration and optimal serviceability.

These performance standards make H-compact PLUS SH710 motors the right choice for pumps, compressors, blowers and extruders in industries such as oil and gas, petrochemical, mining, waste water and cement.

Exceptional Service Life

At the heart of every motor is its insulation system, which determines service life. The H-compact PLUS SH710 features Siemens' exclusive MICALASTIC®, a comprehensive vacuum impregnation insulation system. With its line-supply and converter-fed operation, corona shielding and high switching and reversing strength, the MICALASTIC system provides outstanding thermal stability, surge strength and resistance to severe electrical and environmental operating conditions.

Siemens also builds each SH710 using the latest equipment and techniques in an ISO 9001-certified environment. Components are precision machined, rotating components are dynamically balanced and each motor is expertly assembled and tested to ensure we keep our promise of superior motor value to our customers.



H-compact PLUS SH710 motors are available with a wide selection of cooling configurations and enclosures to meet your constant or variable speed performance and ambient operating environment needs.

Performance Specifications and Features

WPII & TEWAC Maximum Horsepower*:	18,000 HP for 2-pole, 3600 RPM 18,000 HP for 4-pole, 1800 RPM 12,000 HP for 6-pole, 1200 RPM 10,000 HP for 8-pole, 900 RPM 7,000 HP for 10-pole, 720 RPM
-----------------------------------	--

TEAAC Maximum Horsepower*:	13,000 HP for 2-pole, 3600 RPM 13,000 HP for 4-pole, 1800 RPM 10,000 HP for 6-pole, 1200 RPM 8,000 HP for 8-pole, 900 RPM 5,000 HP for 10-pole, 720 RPM
----------------------------	---

Voltages: 6 to 13.2 kV, 50 or 60 Hz

Enclosures: WPII, TEAAC or TEWAC

Mounting: Horizontal or Vertical

Operation: Constant or Variable Speed

Protection: IP 55 and IP W24

Standards: IEC, NEMA, NEC, CSA, EN50016, EN60079-2, API 541, ANSI

Bearings: Sleeve or Anti-Friction

Hazardous Areas: IEC – Ex n (non sparking),
Ex p (pressurized),
NEC – Class 1, Division 2

* Ratings based on 6.6kV / 60 Hz

