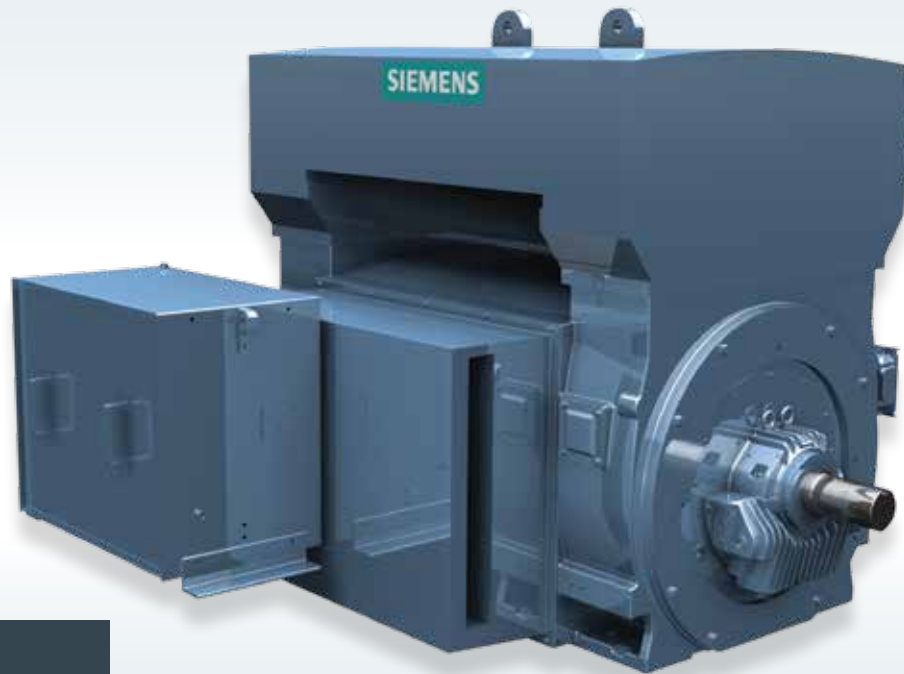


SIEMENS

Ingenuity for life



The world's leading provider of large motors.

SIMOTICS 8010 Frame 2-pole stiff shaft motor

The perfect pipeline duty motor –
good for operations and environment.
Now available up to 7,500HP.

New
Innovation.
Call today
513-841-3121

- The industry leader for over 120 years – Investing in the Future
- New test capabilities up to 20,000HP load testing with VFD
- Motors & Drives Made in the USA: Manufacturing is in America – Now More than Ever
- Reduces CapX – No requirements for lube oil system
- Flexibility in your application process with greater speed control and energy savings for variable pump loads
- Solid piece shaft design – improved reliability, longer life and increased uptime
- Your experienced Pipeline Solution Provider with over 50 patents, our engineering expertise designs motors for long life and maximum total cost of ownership
- Siemens goal is to develop a long term relationship throughout the life cycle of your application

usa.siemens.com/AboveNEMA

Siemens Industry, Inc.

100 Technology Drive
Alpharetta, GA 30005

1-800-365-8766
info.us@siemens.com

Subject to change without prior notice.

Order No.: PDFL-MVM01-0617

All rights reserved

Printed in the USA

©2017 Siemens Industry, Inc.

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.