



<a href="#">COMPANY PROFILE</a>	<a href="#">OUR PRODUCTS</a>	<a href="#">INVESTOR RELATIONS</a>	<a href="#">WORLDWIDE DIVISIONS AND SUBSIDIARIES</a>	<a href="#">EMPLOYMENT OPPORTUNITIES</a>	<a href="#">GOVERNANCE</a>	<a href="#">CONTACT US</a>	<a href="#">HOME</a>
---------------------------------	------------------------------	------------------------------------	--	--	----------------------------	----------------------------	----------------------

July 6, 2005

### *LEESON Electric Expands Product Line*

Grafton, WI - LEESON Electric has introduced a new 1050 stock catalog that includes almost 500 new items in both new and existing product lines. Changes include new motors, drives, gearmotors, gearboxes and MOD-Squad modifications.

Some of the new stock items and catalog enhancements include:

- Premium all-stainless PMDC motors (an industry first!)
- WASHGUARD subfractional HP motors and gearmotors
- OS300 offset shaft gearmotors
- Bravo and LeCENTRIC aluminum gear reducers



LEESON Electric, headquartered in Grafton, Wisconsin, offers AC motors, DC motors, sub-fractional horsepower motors and gearmotors, mechanical gear drives, and AC and DC electronic drives. LEESON is a division of REGAL-BELOIT CORPORATION (NYSE: RBC).

REGAL-BELOIT CORPORATION is a leading manufacturer of electrical and mechanical motion control and power generation products serving markets throughout the world. Headquartered in Beloit, WI, REGAL-BELOIT has manufacturing, sales, and service facilities throughout the United States, Mexico, Canada, Europe and Asia.

For more information:

#### **LEESON Electric:**

**Contact:** Max Marti  
Stock Products Manager  
Telephone: 262/387-5410  
E-mail: [max.marti@leeson.com](mailto:max.marti@leeson.com)  
[www.leeson.com](http://www.leeson.com)

###

[Back To News Releases](#)

#### **REGAL-BELOIT CORPORATION**

Corporate Office • 200 State Street • Beloit, WI 53511-6254 • USA  
Phone: 608-364-8800 • Fax: 608-364-8818  
[Email: regal@regal-beloit.com](mailto:regal@regal-beloit.com)