

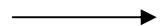
## PRESS RELEASE

For additional information contact:  
Monika LaPrete, Marketing Communications Manager  
Phone: (609) 578.4100 Fax: (609) 578.4050  
E-mail: [mlp@crpindustries.com](mailto:mlp@crpindustries.com)

### **New Perske Electric Motor Spindle Now Available with Automatic Tool Change System**

**Cranbury, NJ, July 30, 2010-** CRP Industries is pleased to announce the release of the **Perske Electric Motor Spindle**, equipped with a **HSK-F63 automatic tool changing system**. The slim, low profile design gives the motor deeper cutting & depth performance, while the high precision bearings and double bearing arrangement on the front position eliminates axial play. The motor is equipped with an **HSK-F63** tool interface offering an automatic tool change system operated by compressed air and a 3x inductive proximity switch sensor to monitor the tool system status. Its output levels vary from 5.5 HP at 50 HZ to 10.9 HP at 150 HZ and performs at a speed of 2,860 to 8,800 RPM.

Walter Perske GmbH has worked diligently to bring efficiency and convenience to their products. The HSK-F63 automatic tool change system offers increased tool seating accuracy of the motor while allowing for a shorter tool set-up time. The system further has the advantage of allowing for the same tool use on multiple machines. An air self-ventilation system is incorporated within the motor in order to eradicate the need for water or oil cooling. Additionally, three sensors are offered in the motor providing electronic monitoring of the tool system status.



### **CRP Perske Background:**

For more than 60 years, Walter Perske GmbH has been a leader in the development and manufacturing of special electric motors for the woodworking industry. Perske motors assure top quality performance in a wide variety of machining application and can be found on the world's leading woodworking machinery. CRP Industries has been distributing and servicing PERSKE® electric motors for 30 years in the North American market. Whatever your machining needs, you can rely on CRP to supply the right Perske motor from an inventory of standard and non-standard designs in a wide range of horsepower, RPM and shaft design requirements. For additional information, please visit the CRP Perske website at [www.crpperske.com](http://www.crpperske.com) to learn more about our full line of Perske motors and technical support services.

###