

PRESS RELEASE

For additional information contact:
Monika LaPrete, Marketing Communications Manager
Phone: (609) 578-4100 Fax: (609) 578-4050
mlp@crpindustries.com

PERSKE KNS 20 FLAT MOTOR WITH QUICK TOOL CHANGE SYSTEM IDEAL FOR DRILLING APPLICATIONS

CRANBURY, NJ, February 15, 2010 - CRP Industries Inc., the exclusive North American partner of Walter Perske GmbH high precision electric motors, has announced the availability of Perske's new KNS 20 drill motor with a manual quick change tool system.

The motor shaft incorporates a direct tool mounting design including a quick and easy clamping drill chuck system. Wrenches or any other spanner, as known from the well proven PERSKE motors with collet and nut, are not needed. This clamping method simplifies tool changes and reduces set-up times. The system even has a special pull-out protection for safe working without loosening of the tool (tool shaft diameter 10mm with a machined clamping flat). The motor is available for either LH- or RH-operation.

The KNS 20 motor provides the well known advantages of PERSKE motors:

- Low profile design of the Perske KNS 20 motor allows deep woodcutting and little distance between axes
- High frequency operations: max. 0.8 HP @ 200–300 Hz (9,000-18,000 rpm)
- Micron-quality run-out for high precision performance resulting in superior cutting tolerances on various material surfaces
- Labyrinth seals at both ends protect the motor against dust and wood particle penetration whenever the motor is working



CRP Industries Inc. 35 Commerce Drive Cranbury, NJ 08512 USA

office 609.578.4100

fax 609.578.4050

About Walter Perske GmbH & CRP:

For more than 60 years, Walter Perske GmbH has been a leader in the development and manufacturing of special electric motors for the woodworking and industrial machinery industry. Perske motors assure top quality performance in a wide variety of machining applications and can be found on the world's leading OEM industrial machines. CRP Industries has been distributing and servicing Perske 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 Perske section of the CRP Industries web site at www.CRPPERSKE.com to learn more about our full line of Perske motors and technical support services.