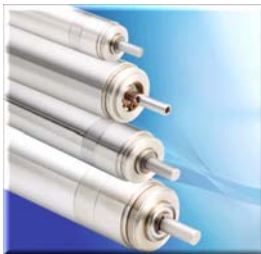


Subject: Portescap Announces Rapid Prototyping Available for BLDC Motors



Have you heard?

Brushless DC slotted standard prototypes now available within 24 hours.



[Learn More!](#)

Going green with Miniature Motors

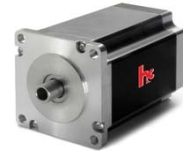


With a focus on creating products that are kinder to the environment, what better reason to turn to miniature motors. Miniature motion solutions provide numerous advantages that can help create a "greener" product, ranging from energy efficiency to reduction of disposable non-biodegradable waste. [Learn more about how Portescap motors are going green>>>](#)

Motion Solution Spotlight

New Magneto-resistive Encoder for brush DC motors. The MR2 is engineered specifically for applications that require accurate positioning at a controlled speed with high resolution in a compact package. The [MR2](#) encoder offers ease of system upgrade without rigorous qualifications and with improved value in use and cost of ownership due to the MR2's capability to support multiple generations of product upgrades. [Contact us](#) today to learn more or to schedule an appointment to discuss specifications and customization.

Hollow shaft h3 stepper version now available. The h3 hybrid stepper is now available in a customized hollow shaft version. The hollow shaft design allows for design flexibility of your application because wires or other media can be routed through the motor shaft, effectively reducing the space required for the motor. [Read more.](#)



Portescap In The News

- Rapid prototypes available within 24 hours for Brushless DC motors. [Learn more.](#)
- h3 Stepper motor now available in hollow shaft versions. [Read on...](#)
- MR2 Encoder provides performance positioning and

- speed control. [Learn more.](#)
- The Green Revolution- A Global Win-Win. [Read more](#) about the efficiency of Portescap motors!

What's New

2009 Product Catalog Now Available

Portescap's 2009 Motion Solutions Catalog provides an overview of our technologies, experience, and applications expertise, as well as a complete set of spec pages for our Brush DC, Brushless DC, CanStack, CanStack Vector, Hybrid Stepper, Gearhead, and Drives/Electronics technologies.

Also available:

- Motion Solutions for the Medical Market Brochure
- Motion Solutions Overview Flier



Visit our new [Literature Library](#) to download our new catalog and literature. Browse by general or specific technology!

[Literature](#)



[News](#)



[Products](#)



[Contact Us](#)

MOTION SOLUTIONS THAT MOVE LIFE FORWARD.™