News Release

Portescap

Source Your Miniature Motor Online At The Portescap E-store

It's now even easier to find, configure and purchase the ideal miniature motor to suit any

environment and envelope, at the new Portescap e-store (shop.portescap.com).

Portescap has launched this simple-to-navigate ecommerce website to make it quick and

efficient to select and order the right miniature motor for performance-critical

applications.

With the full range of Portescap brushless DC motors, brush DC motors, linear stepper

motors, can stack motors and disc magnet motors all available on the e-store, customers

can browse motors by technology, and filter by key parameters such as motor diameter,

nominal voltage, speed and torque. There are options to download the associated

catalogue page, a 3D model or a 2D drawing as required, check the specification against

suitable applications, and look at customisation options to tailor the motor more closely

to the application in question. Available options for gearheads and encoders can also be

reviewed.

With the ideal product configured, customers can choose order quantities, view current

availability and lead time, and, when ready, complete their purchase through the secure

online check-out facility. There is also the option to set up an e-store account for even

faster check-outs on future visits to the e-store. For products that are not available for

immediate shipment, the site also offers a quick request-for-quote process.

Dave Beckstoffer of Portescap comments: "While many customers appreciate and benefit

from discussing their application in detail with our engineering team to ensure they get

the best product fit, there are others who are able to completer their product selection

individually. With this new ecommerce website, customers can guickly find the products

they need, look at availability and lead times, order them in the quantities they require, and make their purchase quickly and efficiently."

About Portescap

Portescap offers the broadest miniature and specialty motor products in the industry, encompassing coreless brush DC, brushless DC, stepper can stack, gearheads, digital linear actuators and disc magnet technologies. Our products have served diverse motion control needs in a wide spectrum of applications including medical, life science, instrumentation, automation, aerospace and commercial for more than 70 years.

Portescap has manufacturing centers in the United States and India, and utilizes a global product development network with research and development centers in the United States, China, India and Switzerland.