

Company Contact:

Kyle Tomson

Primatics, Inc.

kylet@primatics.com

541.791.9678

FOR IMMEDIATE RELEASE**Primatics Introduces PCL40 Precision Low Profile Linear Positioning Stage**

Tangent, OR, August 1, 2006 – Primatics, Inc., an innovator in precision motion, introduces its newest linear positioning stage series: the PCL40. These low profile, ballscrew driven stages are ideal for inspection, assembly and dispensing applications found in the life sciences, semiconductor and photonics industries.

The PCL 40 is available in four travel lengths of 50mm to 300mm. Two motor drive options offer flexibility to operate with a wide variety of drives and controls. The step motor option uses a NEMA 17 size motor while the servo motor option incorporates a frameless brushless motor mounted directly to the ballscrew yielding a very short footprint. An internally mounted rotary encoder is standard on the servo motor version, and optional for the step motor option. Two PCL40s can be stacked in an XY configuration without the need of an adaptor plate and the total stack height is just 80mm.

Primatics focuses on delivering optimized solutions to meet specific application needs for precise and reliable motion. While supporting demanding customer requirements for high performance and reliability, Primatics' linear and rotary motion stages are also designed to be easy to use and maintain.

Pricing of the PCL40 Series starts at \$2753. For further information contact us at (541) 791-9678 or visit our web-site at www.primatics.com to locate a distributor in your area.