



Press Release

Pratt & Whitney Includes New Kiosk for Universal Supermicrometer Models 501 & 504

Bloomfield, CT, July 19, 2005 – Pratt & Whitney Universal Supermicrometer Models 501 & 504 now include an all-in-one touch screen kiosk/computer system with 15" LCD. The Universal Supermicrometer also includes GageCal, Pratt & Whitney's Windows based measurement and control software. GageCal has predefined application screens and automatically enters tolerances for various types of measurements such as blocks, rings, plugs, and threads. Dimensional data can be transferred to Word, Excel, or your favorite spreadsheet for creating a calibration certificate.

Other standard features include: part temperature compensation, built-in internal/external force system, 2" direct reading range, and a large support table that can act as a soak plate. With 10 micro-inch accuracy (1 micro-inch resolution), the Universal Supermicrometer is capable of measuring your precision parts as well as external threads, plug gages, pin gages, discs, length standards, thread wires, and ring gages at a standard price.

Pratt & Whitney designs, manufactures, and services metrology systems used in gage calibration laboratories throughout the Americas, Europe and Asia. Pratt & Whitney product lines include: gage calibration instruments, comparators, height gages, checking instruments, roundness gages, thickness measuring instruments, geometry & form metrology systems, laser measuring machines, laser micrometers, material testing instruments (tensile/compression), torque instruments, as well as master and setting gages.

Specialty applications such as gears, bearings, shafts, balls, optics, films, API threads, tapers, rings, blocks, or your precision components can also be measured on Pratt & Whitney instruments.

Press Contact:
Pratt and Whitney Measurement Systems, Inc.
Director, Marketing & Communication
Phone: (800) 371-7174
Email: info@prattandwhitney.com
Web site: www.prattandwhitney.com

###