



PRESS ALERT

FOR IMMEDIATE RELEASE

Contact: Sharon Marshall,
Marketing Solutions, (215) 538-1437

DEMCO AUTOMATION INTRODUCES BENCHTOP ASSEMBLY PLATFORM

(Quakertown, PA) Demco Automation, a leading supplier of factory automation equipment for small part assembly, inspection, testing, and packaging located in Quakertown, PA, announced the introduction of a two-station, benchtop assembly platform that utilizes their patented Wedge™ technology.

Ideal for product prototyping and other small operations, Demco's benchtop brings the plug-and-play versatility of their tooled Wedge stations into a small, semi-automated environment. Users can test and/or run any process (Pick and Place, UV Curing, Ultrasonic Welding, Inspection, etc.) at either or both Wedge stations. They simply plug a tooled Wedge station into the benchtop chassis, the machine controls in the benchtop reconfigure for that Wedge station, and production can begin – all in a matter of minutes.

Once a process has been approved or completed, the Wedge station can be reconfigured for a new product or moved to a larger base chassis for full-scale production. Capital investments in Demco products are never lost as they can be constantly changed to meet new process demands. Plus, as standard product offerings, the Demco Wedge and benchtop are extremely cost effective and can get a product to market faster than traditional custom-engineered systems.

In addition to the benchtop platform, Demco offers a complete line of rotary dial and in-line base chassis as well as stock tooled and untooled Wedge stations.

Demco Automation has made its mark in cellular automation in the past five years, with product installations in industries including electronics, automotive, telecommunications, pharmaceutical, and medical devices. Integrators are welcome. For more information, call (215) 538-9700.

Demco Benchtop
Add ONE



Demco Automation introduces a two-station, benchtop assembly platform that utilizes their patented Wedge™ technology. For additional information, call 215-538-9700.