

techMatrix Launches the Entry Level RSX50 Automated Spot Welder

techMatrix, LLC of Minneapolis, MN today announced an extension to their RSX Series product line. The new RSX50 automated resistance spot weld platform is an ideal solution for companies trying to increase throughput without having to buy more dedicated resistance weld stations. The innovative weld head allows one to quickly switch between parallel gap and opposed electrode welding. The rotary dial plate enables an operator to load and unload parts while the gantry robot safely welds parts behind the light curtain – significantly increasing your RSW productivity.



The PC controlled machine runs techMatrix's WeldWorks™ Software Suite on the familiar Windows XP operating system. Engineers can easily manage weld recipes across multiple products, save and analyze critical RSW data and keep their process in control using 6 σ quality tools. Contact techMatrix today to schedule a demonstration or submit your parts for a thorough engineering evaluation.

About techMatrix, LLC:

techMatrix LLC is a start-up company dedicated to designing, building, and assembling both custom and standard PC based automation equipment for high technology companies. Our personnel have decades of experience developing semi-automated to fully automated machines that integrate motion control, vision, data acquisition, and measurement devices to solve real world manufacturing problems.

For more information please contact:

techMatrix, LLC

Web: www.techMatrixLLC.net

Phone: 612-605-8312

e-mail: info@techMatrixLLC.net