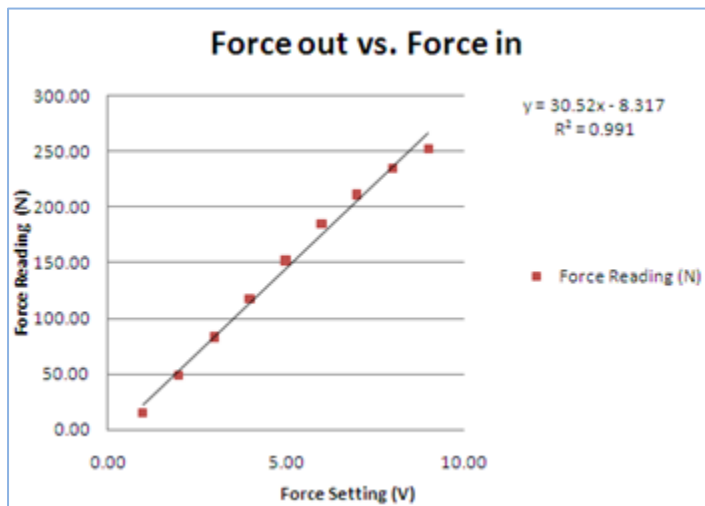


Announcing Resistance Weld Calibration Services

techMatrix, LLC of St. Paul, MN now offers complete calibration services for small scale resistance weld controllers and heads. Regular calibration is the first step to achieving more consistent welds and enables manufacturers to pursue leading edge quality control methodologies with confidence. Modern resistance weld equipment uses a variety of sensors (current, voltage, displacement, force, etc.) to provide constant feedback during the weld cycle. Why not leverage the built in monitoring capabilities to get the most out of your controller?



Once a resistance weld system is calibrated, engineers can conduct design of experiments (DoE's) and implement statistical process control to continuously improve weld quality and decrease scrap. Today's high performance welders and heads can be easily managed across the enterprise using our WeldWorks™ Software Suite. WeldWorks makes data retrieval and statistical analysis easy with its intuitive web interface. The weld management software provides users with a complete 360° view of the weld process and simplifies implementation of six sigma lean manufacturing initiatives.

About techMatrix, LLC:

Founded in spring 2005, techMatrix LLC is a dynamic growth stage company dedicated to designing, building, and assembling both custom and standard PC based micro-joining weld equipment in the medical device, aerospace, and electronic industries.

For more information please contact:

techMatrix
St. Paul, Minnesota

Web: www.techMatrixLLC.net
Phone: 612-605-8312
e-mail: info@techMatrixLLC.net