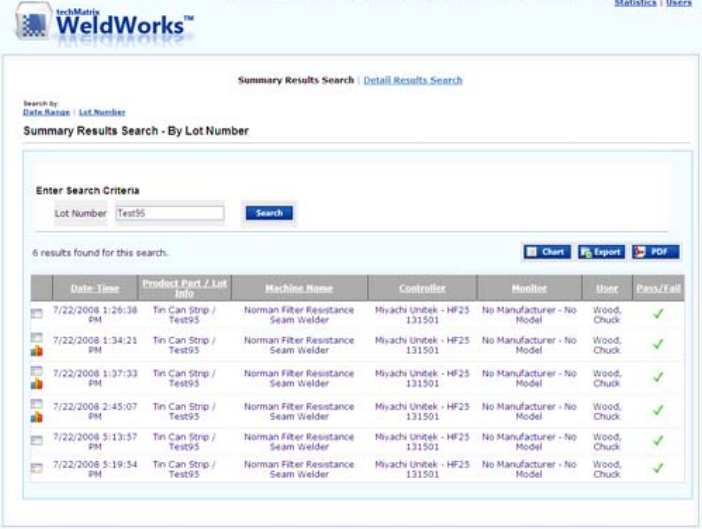


WeldWorks Software Leverages Weld Controller Monitoring Capabilities

techMatrix, LLC of Minneapolis, MN today announced that their web based weld management software suite has been upgraded to version 1.5. The WeldWorks Software Suite™ now includes integrated statistical functions to easily create grouped and non-grouped box-plots for quick visual interpretation of weld data. In addition, manufacturers can now upload variable test data - like that from pull or peel testing - directly into the WeldWorks database. This allows them to correlate production weld data with either destructive or non-destructive data.



Summary Results Search | Detail Results Search

Search by: [Date/Time](#) | [Lot Number](#)

Summary Results Search - By Lot Number

Enter Search Criteria

Lot Number:

6 results found for this search.

Date/Time	Product Part / Lot Info	Machine Name	Controller	Monitor	User	Pass/Fail
7/22/2008 1:26:38 PM	Tin Can Strip / Test95	Norman Filter Resistance Seam Welder	Miyachi Unitek - HF25 131501	No Manufacturer - No Model	Wood, Chuck	✓
7/22/2008 1:34:21 PM	Tin Can Strip / Test95	Norman Filter Resistance Seam Welder	Miyachi Unitek - HF25 131501	No Manufacturer - No Model	Wood, Chuck	✓
7/22/2008 1:37:33 PM	Tin Can Strip / Test95	Norman Filter Resistance Seam Welder	Miyachi Unitek - HF25 131501	No Manufacturer - No Model	Wood, Chuck	✓
7/22/2008 2:45:07 PM	Tin Can Strip / Test95	Norman Filter Resistance Seam Welder	Miyachi Unitek - HF25 131501	No Manufacturer - No Model	Wood, Chuck	✓
7/22/2008 3:13:57 PM	Tin Can Strip / Test95	Norman Filter Resistance Seam Welder	Miyachi Unitek - HF25 131501	No Manufacturer - No Model	Wood, Chuck	✓
7/22/2008 5:19:34 PM	Tin Can Strip / Test95	Norman Filter Resistance Seam Welder	Miyachi Unitek - HF25 131501	No Manufacturer - No Model	Wood, Chuck	✓

WeldWorks is a techMatrix product. © 2007 - 2008 techMatrix LLC. All Rights Reserved. [Email Us](#) | [Terms of Service](#) | [Support Documentation](#)

Manufacturers that own modern weld controllers can now capture a complete picture of their resistance weld process using WeldWorks Software without any additional hardware monitoring equipment. WeldWorks simply leverages the controller's already built-in monitoring features. A software based approach provides a more flexible and much less expensive solution to managing the weld process than stand-alone weld monitors. Plus, WeldWorks' service oriented architecture (SOA) makes it straightforward to integrate weld process information into a company's SPC

or MES system.

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 solder reflow, braze and resistance weld equipment for high technology companies.

For more information please contact:

Charles Wood, President & Chief Engineer

Web: www.techMatrixLLC.net

Phone: 612-605-8312

e-mail: info@techMatrixLLC.net