

Like us on Facebook 

HARDY

PROCESS SOLUTIONS

Measurement • Automation • Productivity

Hardy News and Events at the Rockwell Automation Fair

Visit Hardy Process Solutions at Booth #906

Hardy Displaying New Products, Holding Seminars and
Participating in Rockwell Automation Exhibits



Explore New Products and Solutions

Join us in Philadelphia November 7-8 at the 2012 Automation Fair. It will be a great opportunity to explore a wide selection of smart, safe and sustainable manufacturing solutions geared toward improving your business profitability.

We will be showing our newest products and all the process measurement solutions you need to achieve operational excellence across all areas of your supply chain. You can visit our booth or find us in the following Rockwell Automation Fair exhibits and events!

In addition, the first 75 people who visit our booth and mention this email will receive a Hardy flashlight!



Hardy Seminar

How to Develop Static/Dynamic Check Weighing Solutions using off-the-shelf components from Rockwell Automation® and Hardy Process Solutions.

Learn how manufacturers and OEMs in the food and consumer packaged goods industries are improving product inspection capability using off-the-shelf components to deliver amazing results. Components include: PLCs and Human Machine Interface from Rockwell Automation and high-speed

Overcome the Black Box, Green Board Problem!
Time: Wednesday Nov. 7, 9:00 AM - 10:00 AM
Location: Room 203A
Type: Technical Session
Track: Process Solutions
Industry: Process

GERTY Process Automation Demo System, OEM Solutions Booth 901

GERTY is a complete automation system based on a Rockwell Automation PLC. The System features a Hardy plugin module and load cells.



GERTY

Rockwell Process Solutions Exhibit, Booth 1135

Hardy will have the Easy 8 module in the Process Solutions booth.

Rockwell Ethernet/IP Networking, Booth 1407

Hardy will have an HI 3030, HI 4060 and a HI 4050 at this location.

New Products

Hardy Previewing New Weight Processor

The new 6000 series family of weight processors is designed to strike the optimum balance between price, quality of weight reading and Hardy's reputation for superior industrial process measurement products. The HI 6300 is a weight processor that reads, conditions, and digitizes load cell sensor and strain gauge signals commonly found in process weighing applications.

With a robust, ultra low-profile design, it is an ideal solution for applications where fast, precise weight-based controls are critical functions. For maximum visibility, the HI 6300 features a large, high-contrast display with a 140 degree viewing angle for easy reading. The display also features discrete status messaging and easy configuration through the front display.

Enhanced Easy 8 Weight Processor for Micro800 PLCs

Hardy Process Solutions is now shipping an enhanced Easy 8 weight processing Plug-In-Module for Micro800 PLCs. The enhanced version enables the Easy 8 to output processed weight signals at twice the speed over the original release and at 4 times the resolution. The upgrade also includes a 3-stage selectable filter based on Hardy's proprietary WAVERSAVER® technology that ignores system vibration and mechanical noise. The enhanced Easy 8 is now shipping at the same list price as the original release. The upgrade expands the application possibilities for the Easy 8 into areas requiring higher precision and faster response times such as higher speed filling, check weighing and precision batching. The Enhanced Easy 8 is now shipping. Call to order today! [Learn more>](#)



Hardy Process Solutions has been a leader in weighing solutions for 90 years and is best known for its innovative approaches to precision instrumentation and process measurement. An ISO 9001:2008 certified manufacturer, Hardy Process Solutions is based in San Diego, California. For more information about Hardy Process Solutions, please visit www.hardysolutions.com.

Inquiries should be sent to:

hardyinfo@hardysolutions.com

Toll Free: 800-821-5831

Phone: +1-858-278-2900

Fax: +1-858-278-6700

Like us on Facebook 