

# Hardy Insider Newsletter

June 2013 Volume 3, Number 1

## Save Time, Save Space, Save Money with the New HI 6310

With the largest screen in its instrument class, the HI 6500 weight processor can display weight readings from up to four instruments at the same time on one large display, which serves as an easy-to-use scale interface for all four!

[Now shipping. Get Yours!](#)



## Upcoming Events

### Rockwell Automation On the Move Shows

- July 31 - August 1, Pittsburgh, PA
- August 7-8, Lakeland, FL
- August 14-15, Columbia, SC
- August 21-22, Birmingham, AL

### Rockwell Automation, Automation Fair

November 13-14, Houston, TX

[See a complete event list>](#)

**Rockwell Automation**  
*on the move*

## Adrift?

### How to troubleshoot drifting issues

There are many reasons  
why your weight readings

could suddenly start drifting. Weight drifting over time can happen to any instrument, and it is usually not the instrument that is the cause. [Find out how to cure this common issue.](#)



## International Team Members

We have some new faces at Hardy International offices. Most notably, we have increased the size and geographic reach of our office in China and our presence in Mexico. [Meet our newest team members and some others whose role has changed.](#)



## Preventative Maintenance Agreements

Regular maintenance inspections can reduce the chance of errors within your weighing system and minimizes costly downtime. Technicians performing maintenance will inspect plant systems, review electrical or mechanical systems, correct and adjust systems, verify or when required, calibrate as part of Preventative Maintenance programs and supply documented results.

Hardy will work with you to create a specialized service plan that best fits your maintenance and support needs. You can create a customized service plan or [choose one of our pre-defined service plans](#).



[Please contact us for a free quote.](#)

## About Hardy Process Solutions

Hardy Process Solutions has established itself as an industry leader in the weighing automation world by providing highly accurate precision measurements, while seamlessly integrating process weight signals into the plant control system. In almost all industries, manufacturing operations require materials to be weighed at some point of the production process. Process instrumentation can help improve processes and achieve operational excellence in the four major areas of the supply chain:



1. [STOCK - Accurate weight & level measurement/monitoring](#)
2. [MAKE - Adaptable weight & rate material feed measurement/control](#)
3. [PACK - Robust weight & rate feed measurement/control](#)
4. [SHIP - Off-the-shelf check weighing measurement/inspection](#)

For further information, visit the Hardy Process Solutions website at [www.hardysolutions.com](http://www.hardysolutions.com) or call Hardy Service Center at 858-278-2900 or email [hardyinfo@hardysolutions.com](mailto:hardyinfo@hardysolutions.com).

Click [here](#) if you don't wish to receive these messages in the future.