

Weighing In

New! Extreme Weight Processor Now Even Faster! Hardy Doubles the Speed of its HI 6500-XP

Hardy Process Solutions has again doubled the speed of the EtherNet/IP® enabled HI 6500-XP Extreme Weight Processor by increasing the update rate from 300 to 660 updates per second, providing a PLC with a new weight reading every 1.5 milliseconds (previously 3.3 milliseconds).

[Read more](#)



NEW! Footed Load Cells with Height Adjustable Feet Allow Easy Upgrading to C2® Electronic Calibration

Hardy Process Solutions introduces a new line of footed load cells with height adjustable rubber feet. Footed load cells are used for many applications in industrial manufacturing, including platform scales, tank weighing, hoppers, and conveyor systems. Captive load pin designs not only provide a high degree of structural integrity but also make them flexible for a wide variety of installations.

[Read more](#)



PACK EXPO 2016: See Hardy in Booth E-7631

PACK EXPO International is the main event for processing and packaging innovations in 2016. The show floor buzzes with machinery in action, interactive learning hubs and networking lounges. PACK EXPO International offers attendees the chance to see technologies in motion, meet with packaging suppliers, explore technology for their industry and get ideas from

- 45,000+ attendees from 40+ vertical markets• 7,000+ international buyers from 130+ countries
- More than 2,000 exhibiting companies occupying over 1.1+ million net square feet



November 6-9, 2016
Chicago, Illinois USA

Understanding the Trends & Manufacturing Challenges of Pharmaceutical & Biotech

Hardy process weighing solutions support the Pharmaceutical and Biotech industries, including: (1) pharmaceutical preparations promoted primarily to the dental, medical, or veterinary professions, and (2) pharmaceutical preparations promoted primarily to the public.

[Read more](#)



Ask Hardy: Which is Better, 3 or 4 Load Points?

You can ensure that your weighing system performs accurately by choosing components suited to your application and taking steps to control environmental and other forces acting on the system. This article discusses five factors that can affect the weighing system's accuracy and provides advice on selecting, installing, and operating the system to handle these factors.

[Download the whitepaper](#)



Get Connected: If You Haven't Connected with Us on Facebook, LinkedIn & YouTube, Do it Today!

Keep updated on all our latest products, technology, training, money saving tips and more by following us on our Social Media sites. Sign up today and find out what Hardy Process Solutions can do for you and your operation.

Find Hardy on: [Facebook](#) [LinkedIn](#) [YouTube](#)



Easy Weighing Solutions - Delivering Least Total Cost



STOCK



MAKE



PACK



SHIP