



## For Immediate Release

### *New 6300 Series Weight Processors*

Hardy Process Solutions' 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 model HI 6300 is a standalone weight processor that reads, conditions, and digitizes load cell sensor and strain gage signals commonly found in process weighing applications such as inventory management, batch, blending, filling, dispensing, and check weighing.

With a robust, ultra low-profile design, it is an ideal solution for stand-alone applications where fast, precise weight-based controls are critical functions. The Hardy HI 6300 digitizes and processes net and gross weight data from Hardy load cells (or industry standard load cells) and sends this data directly to a PLC or computer system.

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.

### *About Hardy Process Solutions*

Hardy Process Solutions has established itself as an industry leader in the weighing automation world by providing high accuracy and 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:

- STOCK** - for accurate inventory management
- MAKE** - the ability to deploy batch and/or continuous processes
- PACK** - for accurate and repeatable filling measurement and control
- SHIP** - for flexible consolidation and reconsolidation of packed goods

For further information, visit the Hardy Process Solutions website at [www.hardysolutions.com](http://www.hardysolutions.com) or call Janice Kall at 858-255-6792 or email [hardyinfo@hardysolutions.com](mailto:hardyinfo@hardysolutions.com).