

NEWS RELEASE

For Immediate Release

New Hardy HI 6200 PROFINET Single Channel Weight Processor

Accurate, Stable and Fast Weight Readings in an Ultra Compact Package

SAN DIEGO – January 22, 2019 – Hardy Process Solutions has introduced a new product in the <u>Hardy HI 6200</u> single-channel weight processor series designed for PROFINET Industrial Ethernet networks. Operating within PROFINET Conformance Class A (CC-A) as single network devices, the new HI 6200 is ideal for OEMs and System Integrators building machinery where accurate, stable and fast weight data are critical components to successful designs.

Ultra-compact at just 2 inches wide and 3 inches high (40 sq. cm), the HI 6200 series are designed for machine level integration in process skids or manufacturing equipment. The HI 6200 saves cabinet space to allow for high density panel design over traditional weighing instrumentation, reducing both machine cost and control cabinet footprint. A high-definition color TFT display provides intuitive operations and crisp, easy to read measurements and instrument status. An embedded Webserver makes the device easy to set-up, monitor and control from any web browser on the user's network.

"The new PROFINET version of the HI 6200 is designed for users of Siemens PACs," said Tim Norman, Senior Product Manager, "which have predominant market share in Europe, Asia and parts of Latin America. With IIoT (Industrial Internet of Things) compatibility, advanced diagnostics and a user-friendly color touch screen interface, the HI 6200 has the robust features, high-performance and functionality to enhance any weighing application."

The product is ideal for applications in the food & beverage, chemical processing, consumer goods packaging, medical and pharmaceutical, and other manufacturing and processing industries.

Powerful state-of-the-art 32-bit ARM Core processing, combined with Hardy's WAVERSAVER® filtering technology ensure accurate, stable and fast weight readings in even the most adverse conditions where mechanical vibrations can plague process control. The color, touch-screen interface or the built-in Webserver allows anyone with basic scale knowledge to set-up and operate the instrument without having to read a manual or receive instruction. The HI 6200 PROFINET also includes Hardy Process Toolbox™, a set of Hardy exclusive productivity tools featuring C2® weightless calibration, INTEGRATED TECHNICIAN® instrument diagnostics, and a suite of control integration tools such as a PROFINET GSD file.



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Other models in the HI 6200 series include an EtherNet/IP® weight processor and an Analog 4-20 mA weight transmitter. For more information on the Hardy HI 6200 single channel weight processor, including all models and full specifications, visit www.hardysolutions.com.

About Hardy Process Solutions (A Roper Technologies Company)

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 a Rockwell plant control system. Customers use Hardy to gain manufacturing advantage across four key production areas:

- 1. STOCK accurate weight and level measurement/monitoring
- 2. MAKE adaptable weight & rate material feed measurement/control
- 3. PACK for robust rate & weight feed measurement/control
- 4. SHIP off-the-shelf static and dynamic check weighing solutions

Hardy products and solutions are easy to use, provide valuable production data and have the lowest total cost to own. Visit the Hardy Process Solutions website at www.hardysolutions.com, call 858-278-2900 or email hardyinfo@hardysolutions.com.

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