

For immediate release:

## **Hardy OneMount™ Now Available for Low Capacity Applications**

SAN DIEGO, CA – January 17, 2017. Hardy Process Solutions ([www.hardysolutions.com](http://www.hardysolutions.com)) has expanded its line of OneMount™ to include a model designed for small hoppers, tank weighing systems, bagging machines as well as other dynamic low capacity applications such as checkweighing and conveyor scales. The Hardy OneMount for Advantage® beam sensors allows a vessel or hopper to be installed, bolted and welded using the mount itself – without installation accessories that can increase a customer's capital investment by thousands of dollars, as well as labor costs associated with removing components after installation.

The OneMount's integral spacers carry the full-rated capacity without the load cells installed, eliminating the need for the expensive dummy load cells or welding fixtures typically used to avoid damaging the load sensor during the welding process. The 360° checking mechanism allows load points to be installed in any direction and Hardy's proprietary C2® electronic calibration and matched load cells further speed up the installation process. Maintenance is fast and easy also. Load cells can be replaced with minimal tank jacking (1/8"), and matched mV/V/ohm load cells can be replaced without recalibration.

The Hardy OneMount design is highly accurate and consistent due to a self-centering rocker that returns the weighing system to proper alignment after experiencing shear forces. Hardy's innovative precision beam sensor has a capacity of 22 lbs to 550 lbs and a low error rating of just 0.02% of rated output. Optional dynamic stabilization rods are available to reduce vibration noise on the sensor for better resolution. True glass-to-metal hermetically sealed sensors provide IP68/IP69K-rated washdown protection, and Hardy's C2® electronic calibration reduces risk of accidents and contamination from test weights.

The OneMount is now available to order for shipments delivering in March 2017. For more product information, please visit the [OneMount Low Capacity web page](#), [view a short video](#) or [download a data sheet](#).

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## *NEWS RELEASE*

### **ABOUT HARDY PROCESS SOLUTIONS**

Headquartered in San Diego, California, Hardy Process Solutions has been providing customers with process control solutions since 1918 and is best known for its innovative technology. The company prides itself on its ability to continuously provide superior product quality and excellent customer support.

Hardy, an ISO 9001-certified manufacturer, currently services the food, chemical, petrochemical, pharmaceutical, feed & grain, mining & metal, pulp & paper, oil and gas, power, and general automation industries. We have developed the most interface connection options in the process industry, including DeviceNet®, ControlNet®, EtherNet, EtherNet/IP®, Profibus®, Modbus TCP, Analog, and Serial.

Hardy Process Solutions is also a proud Encompass® Global Partner with Rockwell Automation®. We are an industrial scale company, offering accurate weighing scales including floor scales, load cells, platform scales, and more. Our plug-in weigh scale modules fit directly into MicroLogix® 1500, CompactLogix®, ControlLogix®, SLC 500, and Micro800 Allen-Bradley PLCs.