

For Immediate Release

Hardy Introduces New E-Scale™ IIoT-Ready Bench Scale
E-Scales offer complete network flexibility with integrated communications

SAN DIEGO, CA, July 27, 2017 — Hardy Process Solutions (www.hardysolutions.com) introduces the Hardy [E-Scale™ Bench scale series](#) with the world's first IIoT-ready (Industrial Internet of Things) scale base. It includes an integrated Hardy weight processor for direct network connection to EtherNet/IP®, Profibus-DP®, Modbus or Ethernet networks.

Hardy E-Scales are ideal for dry food processing, laboratory and industrial installations. Applications include piece count and portion control, minor ingredients or hand-add applications, small batch reactor applications for chemical/biochemical, machine filling and dispensing, conveyer scales and more.

Designed for ultimate flexibility, the E-Scale comes in a variety of configurations with a built-in interface for direct connection to a PLC, PAC, DCS or PC. The E-SCALE-6500 is an IIoT ready scale with integrated weight processing and communications. The E-SCALE-6610 is capable of powering up to 20 scales daisy chained up to 50 ft. from beginning to end to a single Hardy HI 6600 Gateway Module. The Gateway Module provides a Single Ethernet connection back to the PLC/PAC or PC – No additional power is required.

All E-Scales come standard in 12" x 12" and 24" x 24" sizes and range in capacity from 33 lbs. to 1300 lbs. (15 kg to 600 kg). With its built in communications, E-Scales eliminate possible failure points and the cost of extra splice-boxes and other network components.

Bench scale covers are stainless steel for superior durability, and bases have no bearings, spirit levels or moving parts that can be damaged or wear out. Hardy E-Scales come standard with Hardy Process Toolbox features, including: *Waversaver*®, *C2*®,

Webserver, and Rockwell Automation integration tools such as Faceplates and Add-on-Profiles.

For additional information on Hardy E-Scales, including all models and full specifications, visit <http://bit.ly/2uiMZrz>.

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. At Hardy, we believe that industrial weighing solutions should be EASY to engineer and operate. We believe that simplicity delivers the LOWEST TOTAL COST to own. That's why our solutions are EASIER to install, integrate, commission, diagnose and maintain in all four areas of the supply chain.

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

Want MORE PRODUCTIVITY at the LEAST TOTAL COST to own? Call Hardy to discover how Today! Visit the Hardy Process Solutions website at www.hardysolutions.com, call 858-278-2900 or email hardyinfo@hardysolutions.com.

About Roper Technologies

Roper Technologies is a constituent of the S&P 500, Fortune 1000, and the Russell 1000 indices. Roper designs and develops software (both software-as-a-service and licensed), and engineered products and solutions for healthcare, transportation, food, energy, water, education and other niche markets worldwide. Additional information about Roper is available on the Company's website at www.ropertech.com

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