# 520 HMI DIGITAL WEIGHT INDICATOR





RICE LAKE WEIGHING SYSTEMS Commitment Beyond Measurement

## HMI DIGITAL WEIGHT INDICATOR–Desktop and Panel Mount Models

### Smaller. Faster. More Affordable.

Choosing between compact size and power is no longer an issue. The 520 digital weight indicator gives you both, and at a price that truly sets it apart from the rest.

Performance-driven features allow the 520 to easily integrate into process control, batching, level control, checkweighing and



The 520 guides operators through weighing processes with a 16-character prompting display that can be programmed with up to eight different messages. Desktop model shown.

custom systems. Setpoints provide the flexibility to customize system functionality, and selectable A/D speed keeps production flowing. On-board communications enable stand-alone connections, while optional fieldbus or Ethernet interfaces make the 520 a powerful tool for capturing shop floor data and delivering it in real time.

The 520 also includes the "extras" that bridge the gap between straight weighing and weight-based process control. Features like peak hold, time and date, counting, and accumulation can be conveniently executed using multi-function keys. But there's more—the 520's accuracy and stability are enhanced by digital filtering that virtually eliminates interference from the vibration and electrical noise common in manufacturing environments.

The 520-delivering process control solutions for today... and beyond.



Connect the 520 to data collection devices with stand-alone communications or achieve network integration with optional fieldbus or Ethernet interface option cards.

#### **Standard Features**

- Large 0.75", seven-digit VFD weight display
- Sixteen character 0.25" VFD prompting display
- Eight configurable operator prompts
- Three digital inputs and four digital outputs
- Selectable A/D measurement rate up to 120/second
  Two communication ports: EDP port: full duplex RS-232 and RS-485
- Printer port: full duplex RS-232 or simplex 20mA current loopFive programmable ticket formats for Gross, Net,
- Setpoints, Count and EDP
- Eighteen setpoint kinds
- Three preact selections with four attributes
- Stainless steel panel mount enclosure with a NEMA 4X/IP67 seal for washdown environments or painted steel desktop model with a NEMA 1 enclosure
- Time and date
- Push button or scrolled tare entry
- Expansion port for option card
- Power for (8)  $350 \Omega$  or (16)  $700 \Omega$  load cells
- Key functions: zero, gross/net, tare, units, print
- Over/accept/under checkweigh mode
- Peak hold
- Accumulation function
- Counting function

#### **Options/Accessories**

- Analog output: selectable 0-10V, 0-20mA, 4-20mA
- Ethernet TCP/IP 10-BASE T module
- DeviceNet<sup>™</sup> interface
- Allen-Bradley® Remote I/O interface
- Profibus<sup>®</sup> DP interface
- BCD interface
- Desktop model with wall mount kit
- Desktop model with panel mount option (UMC2000 replacement)



Desktop Wall Mount

Desktop Panel Mount

#### **Approvals**



\*Stainless Steel Panel Mount and Desktop Panel Mount models are UL recognized in Canada and the United States.



230 W. Coleman St. • Rice Lake, WI 54868 • USA TEL: 715-234-9171 • FAX: 715-234-6967 • WEB SITE: www.rlws.com

> © 2004 Rice Lake Weighing Systems PN74489 9/04 Specifications subject to change without notice

Your Rice Lake Weighing Systems distributor is:

