

BATTERY-POWERED DIGITAL WEIGHT INDICATOR

LINE

FRAMEWARD

0

kα

PC

8161741

TANK A

G

역별문

40+



RICE LAKE WEIGHING SYSTEMS Commitment Beyond Measurement*



Powerful... Portable... Affordable!



The IQ plus^{*} 390-DC digital weight indicator takes portability to a new level. Running on C-cell alkaline batteries*, this handy indicator allows operation in practically any location imaginable! Topping rivals in ease of use and performance, it features battery life up to 300 hours and a configurable standby mode that conserves battery power when not in use.

Operators can't miss the IQ plus 390-DC's prominent LCD display. Showing up to six digits in unmatched clarity, its huge, ontarget design makes viewing easy to reduce costly operator errors. In addition, the IQ plus 390-DC's six-

button panel eliminates the hassles of setup and operation-allowing even the most inexperienced operator to be immediately productive.

Housed in a stainless steel, NEMA 4X/IP66 enclosure, the IQ plus 390-DC is designed to outlast any digital indicator on the market. From outdoor weighing systems and portable warehouse scales, to material handling and food processing applications, its rugged construction stands up to repetitive use and environmental abuse.

Additional features include a piece count mode that enables the IQ plus 390-DC to serve as part of a portable counting scale, an AC adapter for applications not requiring battery power, and RATTLETRAP® three-stage digital filtering for accurate weight data in environments where vibration is a concern. To ensure stability when weighing animals, choose the optional animal weighing program.

Add it all up and it's easy to see why the IQ plus 390-DC sets the standard for portable indicators. It's simply the first portable solution to deliver heavyduty performance without a heavy-duty price.



When paired with a BenchMark[™] bench scale, the IQ plus 390-DC is part of a portable counting and weighing system.

*Batteries not included

Your Rice Lake Weighing Systems distributor is:

Standard Features:

BATTERY-POWERED

- Large 1", six-digit LCD display
- Powered by six C-cell batteries for portability*

DIGITAL WEIGHT INDICATOR

- Revolution III[™] scale software support .
- . Power for four 350Ω load cells or eight 700Ω load cells

or AC adapter

25 mA typical

Up to 17mV

0.3 µV/graduation minimum 1.5 µV/grad recommended

30, 15, 7.5, 3/sec, selectable

Software, constants stored in EEPROM

RATTLETRAP® filtering technology

1" (25mm) 6-digit LCD display

center of zero, tare, low battery

-10° to 50°C/14° to 122°F (industrial)

6-key flat membrane panel

9.0 in x 5.5 in x 4.1 in (228.6mm x 139.7mm

x 103.9mm)

steel

(includes battery

3.13 lb (1.42 kg) NEMA 4X/IP66, stainless

compartment cover)

± 12 V continuous, static discharge protected

Signal, excitation, and sense lines protected by

Lb, kg, PC (piece count mode), gross, net, standstill,

Within 0.01% of full scale

1,000,000 counts

capacitor bypass

Full duplex RS-232

100,000 d

9 VDC, provided by 6 C-cell alkaline batteries*

 5 ± 0.25 VDC, $4 \times 350\Omega$ or $8 \times 700\Omega$ load cells

Differential amplifier with 4- and 6-wire sensing

- EDP port for full duplex, RS-232 communications
- Count mode with selectable sample size
- Three 300-character print ticket formats

Specifications:

Power

Power: Power Consumption:

Analog Specifications

Full Scale Input Signal: Excitation Voltage: Sense Amplifier: Analog Signal Sensitivity:

Internal Resolution: Display Resolution: Measurement Rate: System Linearity: Calibration Method: Input Overload: **RFI** Protection:

Digital Specifications

Digital Filter: Serial Communications EDP/Printer Port:

Operator Interface Display Annunciators:

Keyboard:

Environmental

Operating Temperature: -10° to 40°C/14° to 104°F (legal)

Enclosure Dimensions:

Weight: Finish

> CC #98-203A1 $n_{max} = 10,000/d$ Class III/IIII

Measurement Canada Approved



AM 5300







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

> © 2003 Rice Lake Weighing Systems PN 50242 10/03 Specifications subject to change without notice