120 DIGITAL WEIGHT INDICATOR







RICE LAKE WEIGHING SYSTEMS

Commitment Beyond Measurement

www.ricelake.com

DIGITAL WEIGHT INDICATOR



With the 120, there is no need to sacrifice quality for price. This digital weight indicator is designed to be a reliable, cost-effective solution for material handling or shipping and receiving applications.

The 120 drives up to four 350Ω load cells. And three-stage digital filtering provides stable, accurate weight data. The 120's five-button tactile front panel and easy-to-read LED display help to make scale operations effortless. Two independent communication ports provide full EDP and print ticket programmability.

A Combined Effort

Purchase the 120 alone, or buy it with one of our quality bench or floor scales. We've paired the 120 with a bench scale as an economic bundled option. The 17" x 21" stainless steel platform is an ideal size for a range of applications.



Additionally, we offer a floor scale and indicator package that combines the 120 with the Summit 3000 Floor Scale. They arrive at your location corner trimmed and calibrated for 5000 divisions.



Standard Features

- Large .8" (20 mm) Red Light Emitting Diode (LED) display
- 30 updates per second selectable
- Power for four 350Ω load cells
- · Primary/secondary unit configuration: lb, kg, ounces, grams
- 5-button operation
- Two independent communication ports: (1) full duplex, (1) unidirectional or active 20 mA current loop
- Standardized EDP command sets
- Programmable ticket format for up to 180-character printout
- Full front-panel digital calibration and configuration
- Tilt stand
- · Three-stage digital filtering
- · Consecutive transaction numbering
- Time and date (volatile)

Options/Accessories

- External disconnect
- · Load cell plug
- Revolution III Scale Software
- · Additional operating manual

Specifications

Line Voltages: 115 or 230 VAC with AC adapter

Power Consumption: 70 mA @ 115 VAC (8W) 35 mA @ 230 VAC (8W)

Excitation Voltage: $5 \pm 0.5 \text{ VDC}$, $4 \times 350\Omega$ load cells

Analog Signal Input Range: 0.6 mV/V - 3.0 mV/V
Analog Signal Sensitivity: 0.3 µV/graduation minimum,

1.5 µV/grad recommended

Resolution: Internal resolution:

1,000,000 internal graduations

Display Resolution: 100,000 displayed graduations

Measurement Rate: 30, 15, 7, 3 per second

System Linearity: Within 0.01% of full scale

System Linearity: Within 0.01% of full scale

Circuit Protection: RFI, EMI, ESD protected

Serial Output: 7 or 8 data bits; even, odd or no parity

Printer Port: Output-only RS-232 or active 20 mA

current loop

EDP Ports: Full duplex RS-232 (300-38400 bps)

Display: 0.8" (20 mm), 6-digit Super Red Light Emitting Diode (LED) display, 7-segment,

number digits

Status Annunciators: Designators for: center of zero, stand

still, gross, net, lb, kg, oz, g

Keyboard: 5-key flat membrane panel, tactile feel

Operating Temperature: -10°C to 40°C/14°F to 104°F (legal)
-10°C to 50°C/14°F to 122°F (industrial)

Warranty: 1-year limited warranty

Approvals



Measuremei Canada Approved













Commitment Beyond Measurement®