CW-90

OVER/UNDER CHECKWEIGHER











The Bench Checkweigher of Choice

Rice Lake's CW-90 bench checkweigher accelerates weighing processes and reduces production downtime—two critical factors to any company's bottom line. Ease of use, real-time data collection and rugged stainless steel construction make the CW-90 the equipment of choice for operators, quality control and maintenance departments. The CW-90 is also competitively priced, making it an appealing solution for all light industrial settings.

Easy to Configure

The CW-90's configuration menu is accessible through the front keypad, eliminating the need to open the indicator and risk exposure to moisture or contaminants. The CW-90 stores detailed information for up to 50 separate IDs, allowing easy recall of previously saved information. For additional storage, optional WeighVault® PC software collects data from single or multiple CW-90s and provides detailed reports that can be exported to Excel®, Word or PDF.

Simple to Use

The CW-90's straightforward operation meets the needs of today's lean manufacturers: Simply watch the over/under lights! Program the unit with specified weight limits and a red light will display an underweight condition, yellow for over and green for target weights. Rice Lake's CW-90 will help error-proof your production process and achieve productivity goals.

STANDARD SIZE AND CAPACITY		Platform Dimensions	Column Height
3 kg	3 x 0,001 kg	254 mm x 254 mm	305 mm
6 kg	6 x 0,002 kg	254 mm x 254 mm	305 mm
15 kg	15 x 0,005 kg	254 mm x 254 mm	305 mm
15 kg	15 x 0,005 kg	305 mm x 305 mm	305 mm
30 kg	30 x 0,01 kg	305 mm x 305 mm	305 mm
60 kg	60 x 0,02 kg	305 mm x 305 mm	305 mm

Harsh environments call for an Extreme Solution. HEAVY WASHDOWN OVER/UNDER CHECKWEIGHER For heavy washdown environments and HACCP requirements, choose Rice Lake's CW-90X. The over/under CW-90X checkweigher features hermetically sealed load cells, 304 stainless steel and has an IP69K rating to survive daily washdown. The CW-90X also features the toughest keypad available in the industry today. The unique piezo keypad is made to withstand sharp knife-point contacts, and is resistant to most contaminants and liquids. Call +39 0536 843418 for more information or visit www.ricelake.com.

STANDARD FEATURES

Indicator:

- Membrane keypad consisting of ZERO, UNITS, PRINT, TARE, OVER, UNDER, ID, TARGET, 0-9, DECIMAL, CLEAR, ENTER, MENU, POWER
- 304 stainless steel, IP66 rated
- Gore™ PreVent® breather vent
- Storage for up to 50 IDs
- Unit of Measure: kg, gm, lb, oz, lb/oz
- High-intensity LED display
- Battery-backed time and date
- Two full duplex serial ports
- Configurable print formats
- Audit trail tracking
- Optional communications: Ethernet, USB or Fiber Optic
- Four configurable digital I/O
- Reflash memory to upgrade firmware

Scale:

- Aluminum, environmentally sealed load cell
- 304 stainless steel
- Five-point overload protection

SPECIFICATIONS

POWER AC: Line voltages: 115/230 VAC Frequency: 50/60 Hz

Fused @ 2,5 A

POWER CONSUMPTION: 1.5 A @ 115 VAC (8W), 0.75 A @ 230 VAC (8W) **EXCITATION VOLTAGE:** +5VDC 8 x 350 Ω or 16 x 700 Ω load cells

ANALOG SIGNAL INPUT RANGE: -0,5 mV/V - 4,5 mV/V

ANALOG SIGNALSENSITIVITY: $0,3\,\mu\text{V/graduation}$ minimum, $1,5\,\mu\text{V/graduation}$

recommended

MEASUREMENT RATE: 960, 480, 240, 120, 60, 30, 15, 7,5 per second

SYSTEM LINEARITY: +/-0,01% full scale DIGITAL I/O: 4 channels on CPU board

CIRCUIT PROTECTION: RFI, EMI, EFT, ESD and surge protection DISPLAY: Large 2 cm, 14-segment, six digit high-intensity red LED

display with three color over/under

bar graph

STATUS ANNUNCIATORS: Designators for %, kg, gm, lb, oz, center of zero,

G/B, N, T, PT, neg, standstill

OPERATING TEMPERATURE: Legal: -10° C to +40° C (14° F to 104° F)

RATING MATERIAL: IP66, stainless steel DISPLAY RESOLUTION: 100,000 graduations maximum LOAD CELL: Aluminum, environmentally sealed

WARRANTY: Two-year limited warranty

APPROVALS



Measurement Canada









GORE, GORE-TEX and design are registered trademarks of W.L. Gore & Associates, Inc.