

## CW-90 & CW-90

With the CW-90/90X's operator-friendly software, simply place your product or target weight on the scale, press "target," and you're ready to checkweigh. The bright, oversized LED display and vibrant "Under," "Over" and "Accept" lights provide the operator with necessary information at a glance.



Commitment Beyond Measurement®

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

www.ricelake.com

© 2009 Rice Lake Weighing Systems PN 109423 3/09 Specifications subject to change without notice

## **Rice Lake Checkweigher Matrix**

	CW-90 <b>X</b>	CW-90	CW-80	IQ plus° 2100
Load Cell	Stainless Steel, Hermetically Sealed, IP69K, NTEP 1:5000	Aluminum, NTEP 1:5000	Stainless Steel, IP67, NTEP 1:3000	Aluminum, NTEP 1:5000
IP Rating on Indicator	IP69K	IP66	IP66	IP66
<b>Keypad Construction</b>	Piezo	Membrane	Piezo	Piezo Switches
Gore <sup>-</sup> PreVent <sup>-</sup> Breather Vent	Standard	Standard	No	Standard
Configurable with Revolution <sup>®</sup> III	Standard	Standard	No	Standard
Configurable Print Format	Standard	Standard	No	No
Audit Trail	Standard	Standard	No	No
Approvals	Indicator: NTEP, Measurement Canada Indicator Pending: UL/CUL, CE, OIML Base: NTEP, Measurement Canada Base Pending: OIML Indicator/Base as System: NSF	Indicator: NTEP, Measurement Canada Indicator Pending: UL/CUL, CE, OIML Base: NTEP, Measurement Canada Base Pending: OIML Indicator/Base as System: NSF	Indicator: NTEP, Measurement Canada, UL/CUL, European Approval, EC Type Approval, OIML Base: NTEP, Measurement Canada	Indicator: NTEP, Measurement Canada, UL/CUL Base: NTEP, Measurement Canada
Time and Date	Standard	Standard	No	No
ID Storage	50 (target, over, under, tare, unit of measure, description 1, description 2)	50 (target, over, under, tare, unit of measure, description 1, description 2)	300 (over, under, tare, unit of measure)	No
Ethernet	Wired or Wireless with Option Card	Wired or Wireless with Option Card	No	No
Fiber Optics	With Option Card	With Option Card	No	No
USB	With Option Card	With Option Card	No	No
Digital I/O on CPU Board	4 Configurable I/O	4 Configurable I/O	Optional, Requires Different CPU	Two Digital Inputs for Remote Zero, Print and Units
LED Display	0.8in(20.3mm)	0.8in (20.3mm)	0.8in(20.3mm)	0.8in(20.3mm)
Test Menu	Standard	Standard	No	No
Custom Software Available	Consult Factory for Quote	Consult Factory for Quote	No	No
Warranty	3 Year Limited	2 Year Limited	2 Year Limited	2 Year Limited
Power for up to (8) 350 Ohm Load Cells	Standard	Standard	Standard	Standard
Updates Per Second	Adjustable 7.5 to 960	Adjustable 7.5 to 960	25	3.76
DC Power Supply	9-36 VDC Option	9-36 VDC Option	No	No
Ability to Upgrade Software in the Field	Standard	Standard	No	No