


# CS3000™ Crane Scales

A Cost-Effective Solution for High Capacity Overhead Weighing



  
**3,000 Hour Battery  
 Life in Scales**  
**40 Hours in Indicator**

## ***Rugged Crane Scale Comes Standard with S1 Swivel Hook & Handheld RFX™ Wireless Indicator***

The CS3000™ now features Fully Integrated RFX™ Wireless Weighing Technology and Includes the new Handheld RFX™ Wireless Weighing Indicator which controls scale functions of multiple scales at safe distances, improving any operation. Available in capacities ranging from 2,000lb (1,000kg) to 100,000lb (50,000kg). The Ultra high-resolution, A/D conversion delivers unsurpassed accuracy and digital keypad setup and calibration enhance the ease of operation.

All crane unit electronics are shock-mounted in a weatherproof case and provide maximum protection against moisture, dust and rough usage.

Standard, commercially available, alkaline batteries last up to 3,000 hours in the scale, minimizing down time due to battery charging or replacement.

*Intercomp, the Weigh Forward.*



# CS3000™ Crane Scales



- Fully Integrated RFX™ Wireless Weighing Technology
- 2,000lb (1,000kg) to 100,000lb (45,000kg) Capacities Available
- Handheld RFX™ Wireless Weighing Indicator Fully Controls Scale Functions
- NTEP Approved Models Available
- Large, Easy-to-Read 1" LCD Display on Scale
- 0.5" Backlit Display Characters on the Indicator
- Standard D-Cell Rechargeable Batteries Last up to 3,000 Hours in Scales & Rechargeable AA Batteries Last up to 40 Hours in Handheld RFX™ Wireless Indicator



Optional Wall Mount for Indicator

**Includes:**

- Handheld RFX™ Wireless Indicator with Rechargeable Batteries, Battery Charger & Case
- Top Eye Hook
- Crosby S-1 Swivel Hook



Scale Unit Controls include Tare Set/Display, lb/kg, Zero, Accum Total, Mode & On/Off



## Handheld RFX™ Wireless Indicator

RFX™ Wireless Indicator Eliminates the Use of Cables.

- Wireless Weighing Saves Time & Increases the Efficiency & Safety of Weighing Operations
- Control Scale Functions Directly from the Indicator, Including On & Off!
- Easy to Use Indicator Allows Users to Show the Weights in Cumulative Total, Individual Weights Per Pad or Scale, and/or Center of Balance, has the Ability to Store & Recall Up to Ten Arm Records & Offers Continuous & On Demand Print Outputs for Up to Six Scales
- The Indicator also Offers a 'Read-Only' Selection for Use with PC Software
- Standard AA Batteries Last up to 40 Hours

Capacity	Graduation
2,000lb (1,000kg) *	1lb (0.5kg)
5,000lb (5,000kg) *	1lb (0.5kg)
10,000lb (5,000kg) *	2lb (1kg)
20,000lb (10,000kg) *	5lb (2kg)
30,000lb (15,000kg) *	10lb (5kg)
50,000lb (25,000kg) *	10lb (5kg)
70,000lb (35,000kg)	20lb (10kg)
100,000lb (50,000kg)	20lb (10kg)

Higher Capacities Available Upon Request  
\* NTEP approved



**3,000 Hour Battery Life in Scales**  
**40 Hours in Indicator**

**Performance**

Accuracy: ±0.1% of Reading

**Controls**

General: Power, Accum Total, Mode, Zero, lb/kg, Tare

**Display:**

1" (265mm) LCD on Scale

0.5" (13mm) Backlit Display on Indicator

Lb, Kg, Net, Gross, Total, Tare, S1, S2, Peak, Battery Life

**Environmental**

Humidity: 10 to 95% Non-Condensing

Temperature: -4° to 140°F (-20° to 60°C)

**Physical**

Overload: 200% of Capacity

**Electrical**

Battery in Scales: Standard Alkaline or Rechargeable D-Cell

Battery Life in Scales: 3,000 Hours

Battery in Indicator: Standard Alkaline or Rechargeable AA

Battery Life in Indicator: 40 Hours

**Options:**

RS232 Serial Output

Direct Power

Printer

Anti-Heat Shield (Foundry Package)

Anti-Magnetic Shield

**intercompcompany.com**

Toll Free: 800-328-3336

Worldwide: 763/476-2531 • Fax: 763/476-2613

Email: info@intercompcompany.com

CE ISO 9001:2008 Registered

Made In U.S.A.

**Intercomp**  
advanced weighing technology ... by any measure

3839 County Road 116  
Medina, Minnesota 55340-9342 U.S.A.