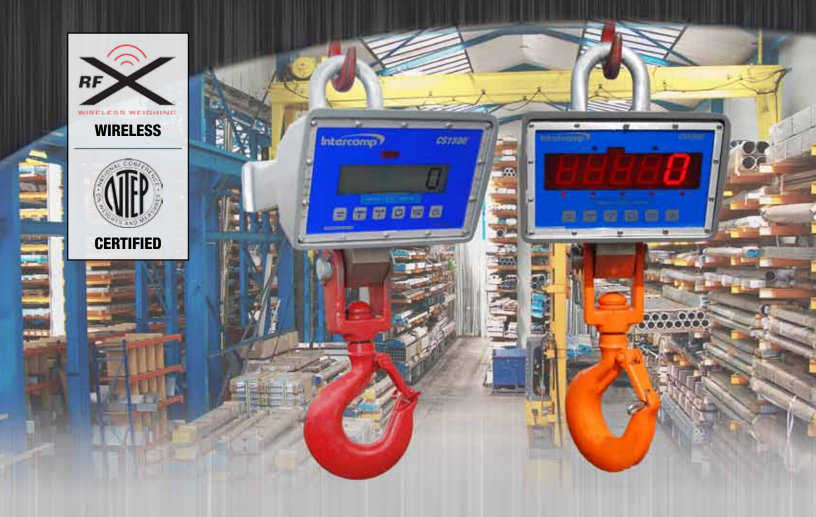
CS1500 Grane Scales

Low-Cost, High Performance Digital Crane Scale



Standard Wireless Communication, Large Displays, NTEP Certification, Industry-Leading Battery Life.

With large, easy-to-read LCD or LED displays, CS1500[™] high performance crane scales are available in a range of capacities from 500lb (250kg) to 20,000lb (10,000kg), are NTEP certified, and boast best-in-class battery life. Both models come standard with RFX[™] Wireless Weighing Technology enabling cable-free control and monitoring of scales. They also feature an optional USB/RS232 output, multi-scale communication, and a multitude of remote display options.



CS1500™ Crane Scales



Large, 1.5" (38mm) **High Visibility LED** Display!

Large, 1" (25mm) Easy-to-Read, LCD Display

Accuracy of ±0.1% of Reading

500lb (250kg) to 20,000lb (10,000kg) Capacities

Fully Integrated RFX™ Wireless Weighing Technology

NTEP Certified Models Available

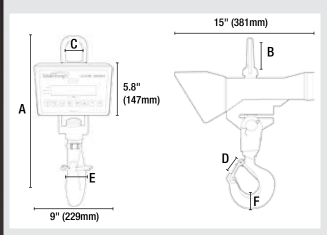
Commercially Available Alkaline D-Cell Batteries Last up to 3,000 Hours in LCD Scale, 500 Hours in LED



IP65 Protection

Includes:

- · Alkaline Batteries
- Top Eye Hook
- **Bottom Swivel Hook**
- . Infrared Remote Control with Batteries



CAPACITY/GRADUATION	A *	B*	C*	D*	E*	F*
500x0.2lb (250x0.1kg)	10"	2.38"	2"	1"	1.38"	0.84"
1,000x0.5lb (500x0.2kg)	(267mm)	(61mm)	(51mm)	(25mm)	(35mm)	(22mm)
2,000x1lb (1,000x0.5kg)	12"	2.38"	2"	1"	1.38"	0.84"
	(292mm)	(61mm)	(51mm)	(25mm)	(35mm)	(22mm)
5,000x2lb (2,500x1kg)	19"	2.88"	2.25"	1.69"	2.5"	1.82"
10,000x5lb (5,000x2kg)	(482mm)	(73mm)	(57mm)	(43mm)	(64mm)	(46mm)
20,000x10lb (10,000x5kg)	23"	3.5"	3.12"	2.41"	3.25"	2.6"
	(584mm)	(90mm)	(80mm)	(62mm)	(83mm)	(66mm)

*Specs are based on industry-standards, please call if your application has precise measurement requirements.

Performance

Controls

±0.1% of Reading

General:

Zero, lb/kg, Mode, Tare, Accum, Total, On/Off

Display:

Accuracy:

LCD or LED

LCD - 1" (25mm) LED - 1.5" (38mm)

Options & Accessories:

- RS232 Serial Output & Direct Power Connector
- **External Battery Charger**
- Rechargeable Batteries
- Direct Power Cable (100-250VAC Supply)
- Serial Output Cable, RS232/USB
- Thermal Printer

Environmental

Humidity:

Temperature:

10 to 95% Non-Condensing -4° to 140°F (-20° to 60°C)

Physical

Overload:

200% of Capacity

Electrical

Battery: 8 x D-Sized Alkaline

Battery Life:

LED - 500 Hours (9,000 Hours in Stand-By) LCD - 3,000 Hours (9,000 Hours in Stand-By)

info@intercompcompany.com

Worldwide: +1 763-476-2531 Toll Free: 800-328-3336

intercompcompany.com

Specifications subject to change without notice.





Printed in the U.S.A.