CSTM Series



ISO 9001 Registered

DIGITALCRANE & TENSION LINKSCALES

CS200[™]/CS750[™]/CS1500[™]/CS3000[™]/CS5000[™]/TL6000[™]



Get Tomorrow's Crane Scale Technology Today from Intercomp.

Intercomp offers the industry's most extensive line of crane scales, and can provide your company with a cost-effective solution to virtually every overhead industrial weighing application - ranging from 25 to 600,000 lbs/12.5 to 300,000 kg.

Our advanced design, value-packed with the industry's most desired features, makes *Intercomp* the first choice over other electronic units. 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. Features include a high-visibility digital readout for easy reading of weights and large pushbutton switches for simple, trouble-free operation. All units are supported by a full one-year parts and labor warranty.

For all your overhead industrial weighing needs, look to **Intercomp**.



CS1500[™]

NTEP (All Capacities)

Low-cost, high performance digital crane scale for medium capacity industrial applications. The unique design flexibility lets you choose the model and weighing capacity you need - NTEP certified from 300 to 20,000 lb/150 to 10,000 kg. The unit utilizes a high-visibility 0.8 inch/20 mm LED digital readout and the efficient micro-controller delivers up to 100 hours of operation on eight (8) D-cell batteries. Crosby eye hook and bottom swivel hook.

Specifications



Remote Control

Options:

- RS-232 Serial output
- LCD display
- Stainless steel housing
- Direct 120/220 volt

CONTROLS

Zero, Ib/kg, On, Off, Tare, Print, Mode and Set 0.8 inch/ 20mm high – 5-1/2 digit light emitting diode (LED) General: Display:

Indicators: lb/kg, Gross, Net, Total and Peak Hold

ELECTRICAL

Up to 100 hours continuous use Battery Life: Batteries: 8 x D-size disposable alkaline dry cells or rechargeable

nickel-cadmium cells. (Not included)

Resolution: 20 bit A/D delivers over 1,000,000 internal counts

Filtering: 6-pole, 10 hertz low pass

Auto Shut-off: Low battery, or after 5 minutes without use Auto-Zero: Satisfies all NIST/OIML requirements Zero: Up to 100% excluding NIST/OIML units

PERFORMANCE

Speed: 3 Seconds to typical reading Accuracy: +/- 0.1% of reading

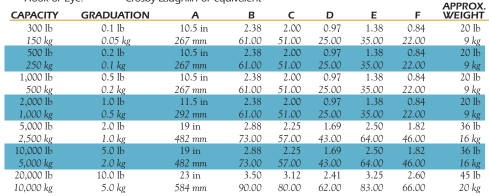
ENVIRONMENTAL

Humidity: 10 to 95% non-condensing Operating -4° to 140°F/- 20° to 60°C Temperature:

PHYSICAL

Nominal Overload: 200% of capacity Maximum Overload: 500% of capacity See Illustration Dimensions:

NEMA IV cast aluminum case Enclosure: Hook or Eye: Crosby-Laughlin or equivalent



CS3000

NTEP approved to 70,000 lbs. / 35,000 kg.

Fully featured high capacity industrial crane scale for heavy duty applications Intercomp's CS3000 is modeled after the CS5000, but utilizes a high visibility 1 "/ 25mm (optional 2"/ 50mm) LCD display and infrared remote control. Capacities range from 500 lb / 250 kg to 600,000 lb / 300,000 kg. Crosby S-1 swivel hook for dynamic loads.

lb/ kg and Net

Specifications



CONTROLS General:

Display: Indicators:

ELECTRICAL Battery Life:

Batteries: Resolution: Filterina:

Auto Shut-off: Auto-Zero: Zero: Tare:

PERFORMANCE

Speed: Accuracy ENVIRONMENTAL

Humidity:

Temperature: PHYSICAL

Nominal Overload: Maximum Overload: *Dimensions

200% of capacity 500% of capacity See Illustration

Enclosure: NEMA IV cast aluminum case Hook, Eye, Shackles: Crosby-Laughlin or equivalent

* See physical dimensions table on next page.



5.8"/147mn

Front View

15"/381mm

Side View

20-bit A/D converter delivers over 1,000,000 internal counts

6-pole, 10 hertz low pass Low battery, or after 5 minutes without use

Zero, Ib./kg, Tare Set/Display, Tare Clear, On, Off

5-digit, 1 inch liquid crystal display (LCD)

Up to 400 hours continuous use

3 Seconds to typical reading

10 to 95% non-condensing

Operating -4 to +140°F/- 20 to +60°C

+/- 0.1% of reading

Satisfies all NIST/OIML requirements Up to 100% excluding NIST/OIML units

Up to 100% of capacity

Options:

Eight (8) "D"-size disposable alkaline dry cells or rechargeable nicad cells. (Not included)

- Substitute shackle for bottom swivel hook
- Oversize top eyelet or shackle
- Anti-heat shield
- Remote load cell input and summing
- RS-232 output
- LED display
- Direct power 110/220 volt
- Factory Mutual approval (FM)
- 2"/50mm LCD display

CS5000

NTEP approved to 70,000 lbs. / 35,000 kg.

High capacity crane scale with transceiver for viewing weights from a remote location. Leading edge radio telemetry for fast weight readouts at remote locations (operating range up to 450 feet/150 meters). Transceiver is FCC-approved. High-resolution, 20-bit A/D converter, plus 16-bit microcontroller, provides highest accuracy available - ±0.1% of applied load. All crane unit electronics are shock-mounted in a weatherproof cast aluminum case for maximum protection against moisture, dust, and rough usage. Stainless steel indicator unit and high-visibility 0.8 inch/20mm LED digits provide easy viewing and extreme durability. Large push button switches allow for simple, trouble-free operation.

The crane unit operates on eight (8) "D" cell batteries for up to 40 hours due to the efficient microcontroller. The indicator unit operates on AC power or optional batteries. Crosby S-1 swivel hook for dynamic loads.

Specifications

Capacities range from 500 lbs/250 kg to 600,000 lbs/300,000 kg.



CONTROLS General: Display:

Zero, On.Off, Total, Display Total, Clear Total, Tare Set, Tare Display, Tare Clear, Print 0.8 inch/20mm high – 5-1/2 digit light emitting diode (LED) Motion, Total, Low Battery, Gross, Net and Tare

Indicators: ELECTRICAL

20 bit A/D delivers over 1,000,000 internal counts Resolution: 6-pole, 10 hertz low pass Filtering: Auto Shut-off: Low battery, or after 5 minutes without use Auto-Zero: Satisfies all NIST/OIML requirements Zero: Up to 100% excluding NIST/OIML units

Tare: Up to 100% of capacity RS-232/20mA Output:

14 Volt AC or DC, 110/220 VAC Indicator Unit: with Power Pack (Included) Eight (8) "D"-size disposable alkaline dry cells or rechargeable nicad cells

(Not Included)



Options:

- Substitute shackle for bottom swivel hook
- Oversize top eye or shackle
- Anti-heat shield
- Remote load cell input and summing
- Battery power for indicator unit with 120/220 VAC power pack
- Direct power on crane scale
- Headroom loss adapter
- Relay output kits
- Multiple wireless crane scale units

PERFORMANCE

Crane Unit:

3 seconds to typical reading Speed: +/- 0.1% of reading Accuracy:

ENVIRONMENTAL

Humidity: 10 to 95% non-condensing Temperature: Operating -4 to 140°F/- 20 to 60°C

PHYSICAL

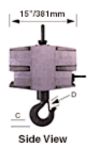
Nominal Overload: 200% of capacity. 500% of capacity. Maximum Overload:

Indicator Unit – 10.5" x 13.5" x 7" Dimensions: 277 mm x 343mm x 178mm Indicator Unit – Stainless steel housing Enclosure: Crane Unit- NEMA IV cast aluminum case

Weight: Indicator Unit-21.6 lb/ 9.8 kg Hook, Eye, Shackles: Crosby-Laughlin or equivalent







CS5000/CS3000 Physical Dimensions

									EYE NUT	CRANE
C	APACITY	GRADUATION	Α	В	C	D	*	HOOK	or SHACKLE	UNIT
	500 lb	0.2 lb.	19.30 in	3.06	1.44	1.41		C/L 3 ton	C/L #7	48 lb
	250 kg	0.1 kg	490.00 mm	77.70	35.10	35.80		S1 Swivel	Eye Nut	22 kg
	2,000 lb	1.0 lb	19.30 in	3.06	1.44	1.41	Dimensions	C/L 3 ton	C/L #7	50 lb
	1,000 kg	0.5 kg	490.00 mm	77.70	35.10	35.80	are top to	S1 Swivel	Eye Nut	23 kg
	5,000 lb	1.0 lb.	22.00 in.	3.06	1.82	1.69	bottom shackle	C/L 5 ton	C/L #7	58 lb
	2,500 kg	0.5 kg	558.00 mm	77.70	44.50	42.90	eye to eye on	S1 Swivel	Eye Nut	26 kg
	10,000 lb	2.0 lb	22.00 in.	3.06	1.82	1.69	25-50 ton/	C/L 5 ton	C/L #7	58 lb
	5,000 kg	1.0 kg	558.00 mm	77.70	44.50	42.90	12.5-25 metric	S1 Swivel	Eye Nut	26 kg
	20,000 lb	5.0 lb	37.15 in	6.25	2.60	2.41	ton capacity	C/L 10 ton	C/L #11	97 lb
	10,000 kg	2.0 kg	944.00 mm	159.00	65.80	61.20	models	S1 Swivel	Eye Nut	44 kg
	30,000 lb	10.0 lb	39.15 in	6.25	3.00	3.19		C/L 15 ton	C/L #11	122 lb
	15,000 kg	5.0 kg	994.00 mm	159.00	76.20	81.30		S1 Swivel	Eye Nut	55 kg
*	50,000 lb	10.0 lb	43.50 in	6.00	3.66	3.62	17.0	C/L 25 ton	C/L 30 ton	220 lb
*	25,000 kg	5.0 kg	1105.00 mm	152.00	93.00	92.00	432.0	S1 Swivel	#2140	100 kg
*	70,000 lb	20.0 lb	47.56 in	6.00	4.56	3.75	17.0	C/L 35 ton	C/L 40 ton	248 lb
*	35,000 kg	10.0 kg	1208.00 mm	152.00	116.00	92.30	432.0	S1 Swivel	#2140	113 kg
*	100,000 lb	20.0 lb	53.00 in	7.75	5.06	4.25	18.0	C/L 45 ton	C/L 55 ton	392 lb
*	50,000 kg	10.0 kg	1347.00 mm	197.00	129.00	108.00	457.0	S1 Swivel	#2140	178 kg

^{*} Unit comes standard with top shackle & bottom swivel hook. Capacities to 300 tons available upon request.

