



MECHANICAL DATA

CBC50K // CBC75K

Compression Weighing Load Cells

- 50,000 lb/22,500 kg and
 75,000 lb/34,000 kg capacities
- Anti-rotation pivot inserts
- Environmentally-sealed (IP68)
- Stainless steel construction
- NTEP legal for commercial trade
- 75'/23m integral shielded cable

These USA-made heavy-capacity, compact compression load cells are ideal for multiple load cell weighing applications such as truck scales and heavy-duty tank weighing systems. The load cells are fabricated from stainless steel to provide the ultimate in protection when caustic, corrosive or wet environments are encountered. Load cells are environmentally-sealed IP68 with a welded stainless steel cup for absolute water protection.

ELECTRICAL DATA

Rated Output	$2 \pm 0.1\%$ mV/V
Excitation Voltage, Maximum	15 VDC
Cable Length	75 ft / 23 m
Terminal Resistance Excitation Signal	787 ± 40 ohms 702 ± 10 ohms
Zero Load Output	± 1% R.C.
Insulation Resistance	>5000 megohms at 50 VDC

ENVIRONMENTAL DATA

Temperature Compensation Range	-10 to +40°C
Operating Temperature Range	-29 to +93°C
Construction & Protection Code	IP68
Barometric Pressure Effect on Zero Load Output	<1 v (min)/1kPa

The top and bottom hardened mating surfaces with the CBC load cell must have a minimum hardness of 40 Rockwell C.

Rated Capacity, (R.C.) EmaxCBC50K: 50,000
lb / 22,500 kg
CBC75K: 75,000
lb / 34,000 kgMinimum Dead Load1.6% of dead loadSafe Load Limit150% R.C.Ultimate Load300% R.C.Deflection at R.C.0.015 in / 0.38 mmSpring Element Material17-4 PH

CERTIFICATE DATA

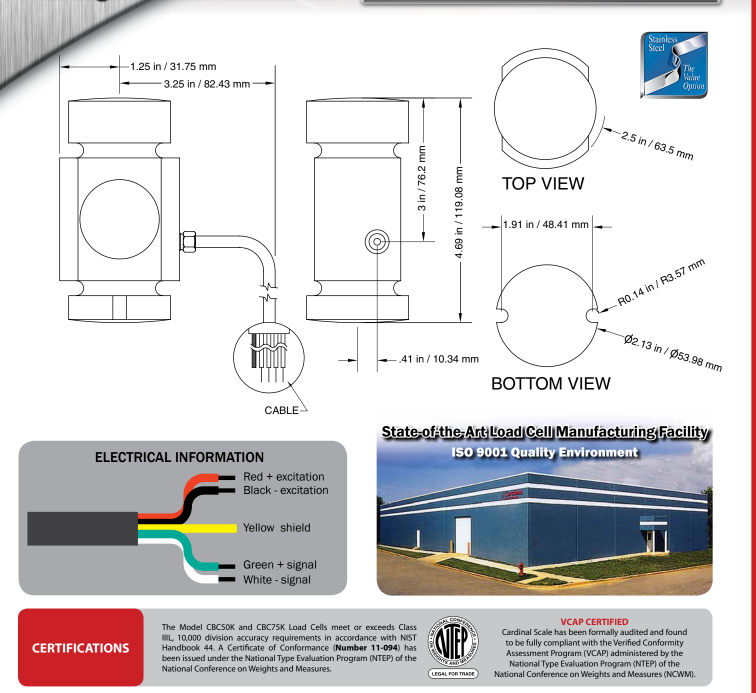
Issuing Body	NTEP
Certificate Number	11-094
Accuracy Class	IIIL
Maximum Number of Load Cell Intervals, n _{max}	10,000
Single/Multiple	М
Minimum Load Cell Verification Interval V _{min} NTEP	2 lb / 0.9 kg

MADE IN USA

Bulletin No. 263-15B

Compact Power

USA-Made Stainless Steel Compression Weighing Load Cells Featuring Anti-Rotation Pin Inserts **Models/Capacities** CBC50K: 50,000 lb / 22,500 kg CBC75K: 75,000 lb / 34,000 kg



Cardinal Scale reserves the right to improve, enhance or modify features and specifications without prior notice. All registered trademarks are the property of their respective owners.



SOLD BY:

ControlSystemsUSA.com Houston, Texas USA sales@ControlSystemsUSA.com 832-615-3588

