



weighing.

and hopper weighing. System capacities range—depending on the number of cells—from 3,000 lb to 16,000 lb.

Cardinal Scale's robust component construction, dependable quality, and low-profile design highlight are used in a host of applications

Cardinal Scale's light-to-medium capacity TBCS series load cell kits are ideal for harsh conditions and unforgiving workloads. Each load cell kit comes complete these industry-leading load cell ranging from agriculture to with three or four stand assemblies, load cells, kits which provide consummate manufacturing. The TCBS series self-checking load cell stands, stainless steel performance in tank and hopper is ideal for tank, bin, mixer, junction box, and load cell cable. The TCBS weighing modules are ideal for easy installation, in any application.

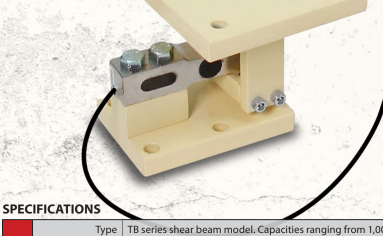
TBCS-1KM-4

Cardinal Scale's self-centering load buttons protect to ensure reliable weighing.

SELF-CHECKING

Each TBCS stand weighing module comes with a cell, also manufactured by

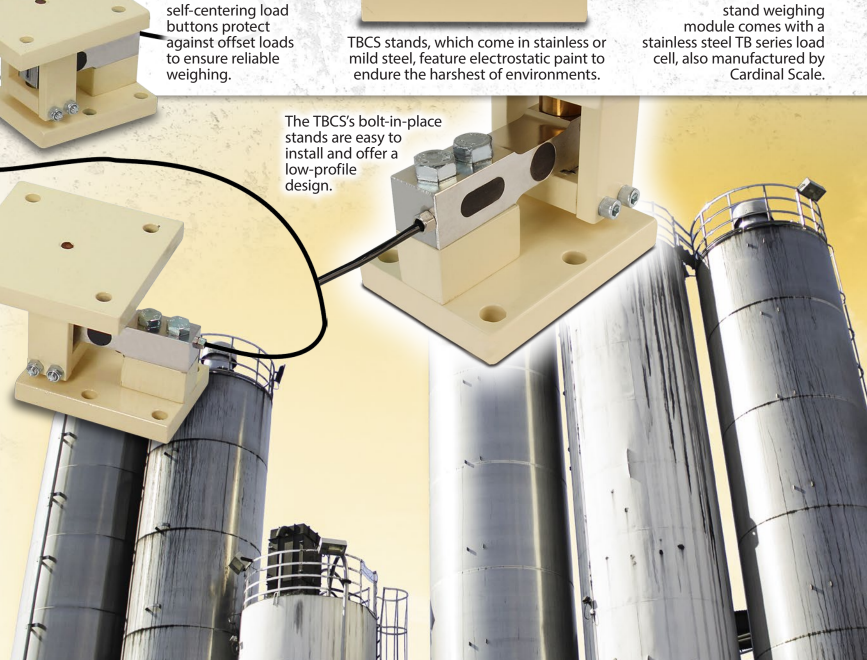
LOAD CELL



- Low-profile design for easy installation
- Self-checking stands manufactured in mild or stainless steel
- Durable bolt-in-place stands possess self-centering load buttons protecting against offset loads
- Stainless steel junction box protects circuitry against corrosion
- System capacities range from 3,000 lb to 16,000 lb
- NTEP, OIML, and VCAP certified load cells manufactured by Cardinal Scale
- Environmentally-sealed, stainless steel, waterproof load cells
- Ideal kit for tank, hopper, bin, and mixer scales
- Resilient to temperature, moisture, and vibration fluctuations
- Suited for indoor or outdoor applications

Type TB series shear beam model. Capacities ranging from 1,000 lb to 4,000 lb per cell. Stainless steel construction protects against caustic or corrosive environments. Cable 20 ft / 6 m long Button | Hardened steel load cell button Stand Mild or stainless steel, Construction | bolt-in-place. Cable Length to 30 ft / 9 m with 9-pin D connector. Type | Enclosure is NEMA 4, stainless steel with fully gasketed cover.

Bolts and Lock Washers Included



TESCS SELF-CHECKING LOAD CELL KITS

- CO. (1)				
		Cell Capacity	System Capacity	Shipping Weight
3-CELL	TBCS-1KM-3	1,000 lb – 455 kg	3,000 lb - 1,360 kg	69 lb
	TBCS-2.5KM-3	2,500 lb – 1,135 kg	7,500 lb – 3,400 kg	69 lb
	TBCS-4KM-3	4,000 lb – 1,815 kg	12,000 lb - 5,440 kg	69 lb
4-CELL	TBCS-1KM-4	1,000 lb – 455 kg	4,000 lb – 1,815 kg	90 lb
	TCBS-2.5KM-4	2,500 lb – 1,135 kg	10,000 lb – 4,500 kg	90 lb
	TCBS-4KM-4	4,000 lb – 1,815 kg	16,000 lb – 7,250 kg	90 lb
3-CELL	TBCSS-1KM-3	1,000 lb – 455 kg	3,000 lb - 1,360 kg	69 lb
	TCBSS-2.5KM-3	2,500 lb – 1,135 kg	7,500 lb – 3,400 kg	69 lb
	TCBSS-4KM-3	4,000 lb – 1,815 kg	12,000 lb - 5,440 kg	69 lb
4-CELL	TCBSS-1KM-4	1,000 lb – 455 kg	4,000 lb – 1,815 kg	90 lb
	TCBSS-2.5KM-4	2,500 lb – 1,135 kg	10,000 lb – 4,500 kg	90 lb
	TCBSS-4KM-4	4,000 lb – 1,815 kg	16,000 lb – 7,250 kg	90 lb
	-CELL 3-CELL 4-CELL 3	TBCS-2.5KM-3 TBCS-4KM-4 TCBS-2.5KM-4 TCBS-4KM-4 TCBS-4KM-3 TBCSS-1KM-3 TCBSS-2.5KM-3 TCBSS-4KM-3 TCBSS-1KM-4 TCBSS-1KM-4	TBCS-1KM-3	TBCS-1KM-3

All systems need to be safety-checked or chained to prevent failure. A qualified engineer should be consulted that has determined the vessel to be used is structurally sound and capable of being supported by three or four points when filled to capacity.

Cardinal Scale reserves the right to improve, enhance, or modify features and specifications without prior notice.

Cardinal.

Cardinal Scale Manufacturing Co.

203 E. Daugherty, Webb City, MO 64870 USA Ph: 417-673-4631 or 800-441-4237 • Fax: 417-673-5001

www.CardinalScale.com

Mobile: m.cardinalscale.com

SOLD BY:

© Copyright 2017 Cardinal Scale Mfg. Co. • Printed in USA • CAR/00/0917/433