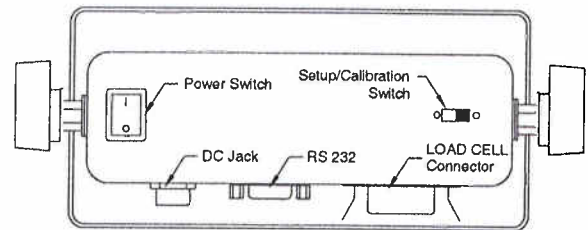




Scale Display

The scale display is used on all machines equipped with a scale. This display system is mounted on the control panel tower using the stainless steel mounting bracket and includes an easy-to-read six digit display with 3/4" LED numbers.

- Easy to read 3/4" LED display.
- Gross, net, tare, print, ticket mode.
- Includes an RS-232 bi-directional serial port for printer output. Printer is not included.
- Meets or exceeds NIST H-44 for class III scales.
- NTEP approved for 5000 divisions.
- Full font panel configuration.
- Stainless steel swivel stand.
- NEMA 12 enclosure.



The keypad has 5 (five) primary functions:

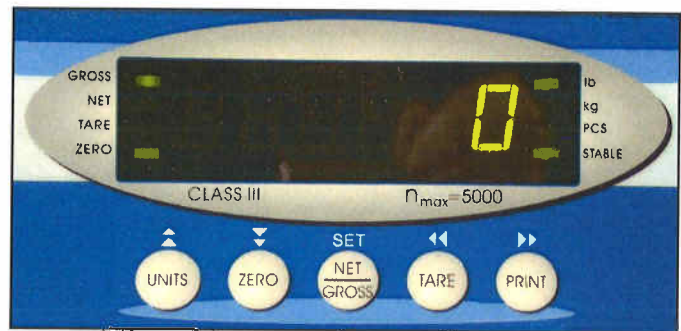
lb / kg— toggles the units of measure between 'lb' and 'kg'.

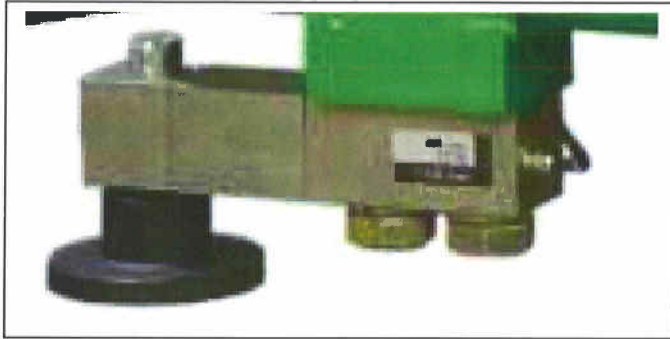
ZERO — performs a gross zero and selects the gross mode.

NET / GROSS — toggles the display mode between net and gross weight.

TARE — tares any displayed weight and selects the net mode.

PRINT — initiates data transmission out the communication port.





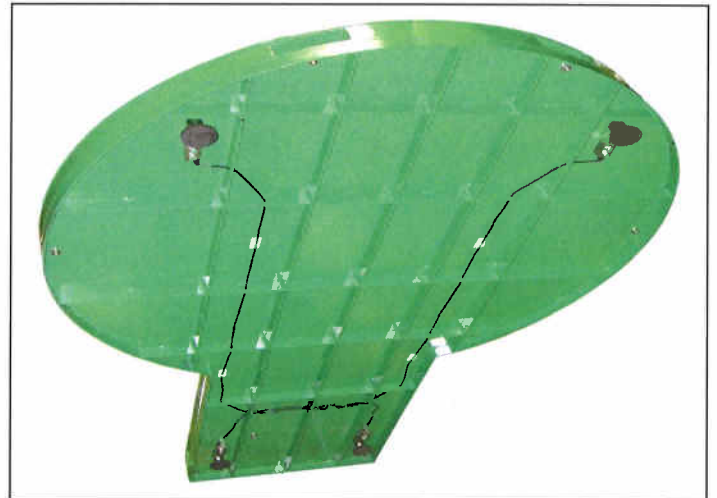
Load Cell

INCELL Model-SBC Shear Beam
Load Cell

- 2,500 Pound Capacity per Load Cell
- Compact Low Profile Design
- Meets MIST H-44 Requirements
- NTEP 5,000 Division Class 3
- Factory Mutual Systems approved for class I, II, III Divisions 1 & 2 Groups A – G

The SBC is designed for multiple cell applications. Constructed of high alloy tool steel for maximum resistance to shock and overload and well as fully potted and environmentally sealed against moisture and barometric effects

The SBC Single Ended Shear Beam type load cell exhibits excellent linearity, hysteresis and creep characteristics. It is insensitive to side load and is inherently capable of reversed loading



Includes a low profile ABS J-Box with 4 cell summing card

