

STAINLESS STEEL BENCH SCALES



Designed for top performance and long-term accuracy.



- Stainless Steel Construction
- Large LED or LCD Display
- Push Button Tare
- Flexible Print Formats
- Pounds/Kilograms
 Conversion
- Gross, Tare, Net Conversion
- AC Power
- Auto Shutoff



EB-300 with 210 Indicator





STAINLESS STEEL BENCH SCALES

now with improved features to answer your needs

EB-150 with 204 indicator

& Cardinal EB-15 with 205 indicator Simplicity of design and rugged construction are the key features of Cardinal's stainless steel bench scale series. A simple frame and bridge design with lift-off platform simplifies cleanup by providing direct access to all of the components.

Select the size and capacity scale you need and match it up with the Cardinal indicator that best suits your application. The 204 is perfect for basic weighing. For harsher environments choose the 205 with NEMA 4X enclosure or the 210 which also features keypad tare, piece count and checkweighing.

Whatever your needs may be, select from Cardinal's complete line of stainless steel bench scales.

MODEL



Optional commodity pan with built-in drain.



Optional checkweigher light bar for model 210.

PLATFORM SIZE

SPECIFICATIONS

Display:

6-digit, 7-segment LCD, 25mm/1" high Model 204: Model 205/210: 6-digit, 7-segment LED, 14mm/0.6" high

Annunciators:

Zero, gross, tare, net, low battery Model 204:

Model 205: Zero, gross, tare, net, low battery, stable, lb, oz, kg, g, t, T

Model 210: All of the above plus PWC-1/under, PWC-2/accept,

PWC-3/over

Enclosure: Model 204:

Keyboard:

Power:

Stainless steel - 8"W x 6 5/8"H x 2 1/8"D

204mm x 168mm x 54mm

NEMA 4X/IP66 - 9"W x 7"H x 2 3/4"D Model 205/210:

229mm x 178mm x 70mm Color coded membrane

Model 204/205: 7 keys Model 210: 22 kevs

Units: Pounds, kilograms, ounces, grams, or

pounds/kilograms

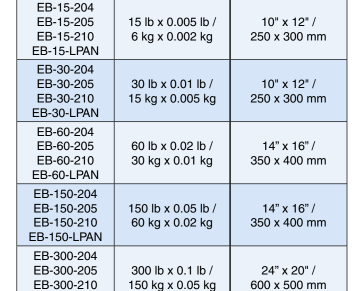
Sample Rate: 1 - 50 samples per second, selectable

Auto Zero Range: 0.5 or 1 to 9 graduations Resolution: 1 part in 100,000 displayed

1 part in 1,000,000 internal 90 to 260 VAC, 50 or 60 Hz Temperature Range: -10°C to 40°C/14°F to 104°F

1 bidirectional RS232 (20mA) 1 output only RS232 (20mA)

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



CAPACITY



EB-300-LPAN









03-031

Sold By:

'ardinal Cardinal Scale Manufacturing Co.

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

www.CardinalScale.com