PRECISION BALANCES (CA Series)

0.01g to 1500g

CONTECH Precision Balances incorporate advanced Electro Magnetic Force Compensation (EMFC) technology for offering unmatched accuracy and reliability, coupled with unique ADC circuit with inbuilt temperature compensation to offer a very high stability upto a resolution of 6 million counts. All adjustment parameters are programmable to take care of any minor mismatch of different sub assemblies & Balances are configured with these parameters.

Standard Features

Backlite LCD Display

Bi directional RS 232 interface

GSM function

Multiple Weighing Units

Percentage Weighing

Piece Counting

Fill Mode

Indication when sample weight 1 set point

exceeds the set limit.
Indication when the sample weight 2 set points

is between the lower & upper limits.

Accumulation Storage of maximum 200 samples.

Multiple Printing Mode

External Calibration

Response Time:

User selectable - Slow / Normal /Fast.

Stability Band Width

Auto Zero Tracking User selectable 0,1,2,3

Return to Zero Tracking Variable: 0,1,2,3,4

Display Updation

Speed setting: Fast / Normal.

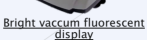
Optional Features (Extra charges applicable)

- VFD display.
- RS 232 to USB interface converter.
- GLP compliance/RTC.
- Weigh below hook for density determination with software.
- Breeze shield.
- · Standard weights / weight box.

Pecision Balances with pan size 165 x 175 in mm

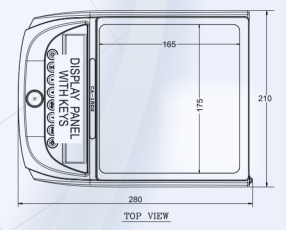
Models	CA-1502
Capacity	1500g
Readability	0.01g
Repeatability (+)	0.01g
Linearity (±)	0.02g
Pan Size(mm)	165x175

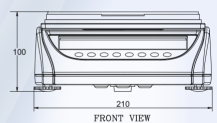


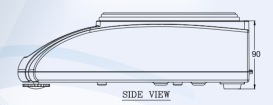




Customized LCD display







Specifications:

Taring Range: Up to full capacity Response time: 2-3 seconds

Power Req: 90-250V, 50/60Hz, 10 Watt Operating Temperature: 10~45 deg C Dimension (mm): 280(L) x 210(W) x 100(H)

All Specifications and designs are subject to change for improvement.



301, Punit Indl. Premises, Turbhe Naka, Navi Mumbai - 400 705.

Tel.: +91 22 6139 3000 (100 lines) E-mail: sales@contechindia.in Website: www.contechindia.com





Plot No. EL-221 TTC Indl. Area, MIDC (Electronic Zone), Mhape, Navi Mumbai - 400 710































