HIGH PRECISION BALANCES (without motorized internal calibration)

0.001a to 1000a

CONTECH High 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.



Advanced EMFC Transducer

Standard Features

Backlite LCD Display Customized, large, attractive LCD with multiparameter display illuminated by white backlite.

Bi directional RS 232 interface

RS 232 port with selectable baud rate 4800,9600. Various interface formats adopting this Balance in a setup to replace any other leading international brand Balance. Can be configured for an USB interface using optional RS 232 to USB converter.

Penny Weight Tempera Celcius Ounce Animal Weighing

Customized, attractive LCD display



SM function

GSM function for paper & cloth quality checking.

Multiple Weighing Units Grams, Ounces, Troy Ounces, Carats, Mommes, Pennyweights, Grains, tola, Mesghal, Chinese taels.

Percentage Weighing
Display of Reference weight, sample weight, % of sample with respect to reference weight

Parts calibration using preset quantity of samples or programmable quantity. Automatic count correction for precise calibration.

Fill Mode

set point - Indication when sample weight exceeds the set limit. 2 set points - Indication when the sample weight is between the lower & upper limits.

Accumulation

Storage of maximum 200 samples.

Multiple Printing Mode

0,1,2,3 modes for various formats. Pause in case data storage capacity in a Printer is less.

xternal Calibration

Using preset weights.

Known weights can be corrected to + 15 counts.

Response Time:

User selectable - Slow / Normal /Fast.

Stability Band Width

Stability indicator appears on display with counts variation $\pm 1, \pm 2, \pm 3, \pm 4$.

Auto Zero Tracking

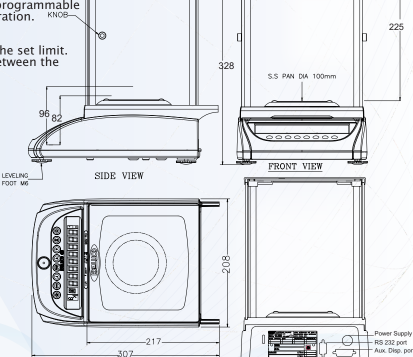
User selectable 0,1,2,3

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

Display Updation Speed setting: Fast / Normal.

Optional Features

- RS 232 to USB interface converter.
- ISO GLP compliance.
- Real time clock (RTC).
- Density determination kit.
- · Weigh below hook for density determination.
- Yarn count with temperature compensation.
- · Denier measurement for silk & synthetic yarn.
- Cocoon assessment with statistical analysis for cocoons. Software for SQC (Statistical Quality Control) for Pharmaceutical Industries.
- Vacuum fluorescent display (VFD.



High Precision Balances without motorized internal calibration

TOP VIEW

Models	CBB-50	CAH-123	CAH-223	CAH-323	CAH-413	CAH-503	CAH-603	CAH-803	CAH-1003
Capacity	50g	120g	220g	320g	410g	500g	600g	800g	1000g
Readability	0.001g	0.001g	0.001g	0.001g	0.001g	0.001g	0.001g	0.001g	0.001g
Repeatability(±)	0.001g	0.001g	0.001g	0.001g	0.001g	0.002g	0.002g	0.002g	0.002g
Linearity(±)	0.001g	0.001g	0.002g	0.002g	0.002g	0.002g	0.003g	0.004g	0.004g
Pan Size(mm)	100	100	100	100	100	100	125	125	125

The balance is supplied with Breeze shield as standard.

Specifications:

Taring Range: Up to full capacity Response time: 3-5 seconds

Power Req: 90-250V, 50/60Hz, 10 Watt Operating Temperature: 10 to 45 deg C

All Specifications and designs are subject to change for improvement.

REAR VIEW



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

Tel.:+91 22 6139 3000 (100 lines)

Fax:+91 22 2761 8421

E-mail: info@contechindia.in / sales@contechindia.in

Website: www.contechindia.com



HIGH PRECISION BALANCES (with optional motorized internal calibration) 0.001g to 1000g

CONTECH High 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 / attractive VFD Display Customized, large, attractive LCD with multiparameter display illuminated by white backlite.

Bi directional RS 232 interface

RS 232 port with selectable baud rate 4800,9600. Various interface formats adopting this Balance in a setup to replace any other leading international brand Balance. Can be configured for an USB interface using optional RS 232 to USB converter.

GSM function

GSM function for paper & cloth quality checking.

Multiple Weighing Units Grams, Ounces, Troy Ounces, Carats, Mommes, Pennyweights, Grains, tola, Mesghal, Chinese taels.

Percentage Weighing
Display of Reference weight, sample weight, % of sample with respect to reference weight

Piece Counting

Parts calibration using preset quantity of samples or programmable quantity. Automatic count correction for precise calibration.

1 set point - Indication when sample weight exceeds the set limit. 2 set points - Indication when the sample weight is between the lower'& upper limits.

Accumulation Storage of maximum 200 samples.

Multiple Printing Mode

0,1,2,3 modes for various formats. Pause in case data storage capacity in a Printer is less.

cternal Calibration

Using preset weights.

Known weights can be corrected to \pm 15 counts.

Response Time:

User selectable - Slow / Normal /Fast.

Stability Band Width

Stability indicator appears on display with counts variation <u>+</u> 1, <u>+</u> 2, <u>+</u>3, <u>+</u> 4.

Auto Zero Tracking

User selectable 0,1,2,3

Return to Zero Tracking

Variable: 0,1,2,3,4

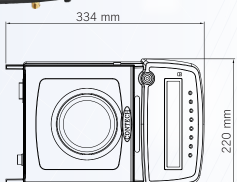
Display Updation

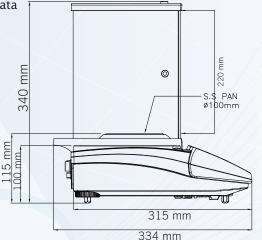
Speed setting: Fast / Normal.

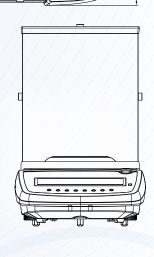
Optional Features

- Motorized internal calibration.
- RS 232 to USB interface converter.
- ISO GLP compliance.
- Real time clock (RTC).
- Density determination kit.
- Weigh below hook for density determination.
- Yarn count with temperature compensation.
- Denier measurement for silk & synthetic yarn.
- Cocoon assessment with statistical analysis for cocoons.
- Software for SQC (Statistical Quality Control) for Pharmaceutical Industries.
- Vacuum fluorescent display (VFD).









High Precision Balances with motorized internal calibration

• ////									
Models	CAI-123	CAI-223	CAI-323	CAI-413	CAI-503	CAI-603	CAI-803	CAI-1003	
Capacity	120g	220g	320g	410g	500g	600g	800g	1000g	
Readability	0.001g								
Repeatability(±	0.001g	0.001g	0.001g	0.001g	0.002g	0.002g	0.002g	0.002g	
Linearity(±)	0.001g	0.002g	0.002g	0.002g	0.002g	0.003g	0.004g	0.004g	
Pan Size(mm)	100	100	100	100	100	100	100	100	

The balance is supplied with Breeze shield & Internal motorized calibration as standard.

Specifications

Taring Range: Up to full capacity Response time: 3-5 seconds

Power Reg: 90-250V, 50/60Hz, 10 Watt Operating Temperature: 10 to 45 deg C

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)

Fax:+91 22 2761 8421

E-mail: info@contechindia.in / sales@contechindia.in

Website: www.contechindia.com

