Moisture Balances incorporate Infrared halogen tube heating & EMFC weighing for rapid & precise moisture determination

8 001

HET UT.	RESULTS 10.003 9 9.999 9
HODE PRES	01:02min 110 AUTO S A KEY



Where innovation never stops ...



Contech Moisture Balances incorporate rapid Halogen heating with EMFC precision weighing technology to determine moisture content of samples quickly & effectively.

## **Features**

- Easy & Fast Moisture Determination.
- 3 types of Testing Methods:- Manual, Time Programmable, Automatic.
- Weighing based on EMFC techingue
- Heating by infrared halogen tube heater.
- Temperature range upto 200°C (1°C).
- Moisture range : 0.05% to 100%
- Moisture measurement : Unit-

% wet base % dry base dry weight

- % dry to wet weight • Display of time, temperature, weight & percentage moisture.
- Graphical Backlite LCD for displaying weight, setup parameters, testing parameters & results.
- RS-232 interface for connecting to a computer/printer.
- Data storage upto 50 tests.
- 10 programmable memory.
- Study of pattern of moisture loss by printing/display on computer screen of online data-elapsed time, present sample weight and percentage moisture loss. Elapsed time Interval can be programmed - 10,20,30,60 & 120 seconds.

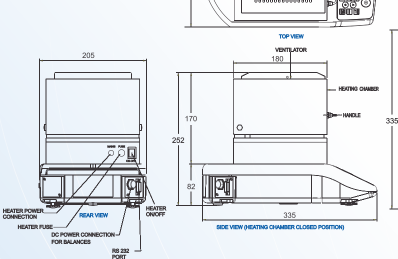
## **Specifications**

Model	CB 50 (M)	CA-123 (M)	CA-223(M)
Capacity	50g	120g	220g
Readability	0.001g	0.001g	0.001g
Pan Size	100 mm	100 mm	100 mm

Taring Range : Up to full capacity Response time : 4 to 6 secs Power Req : 230V ±10%, 50/60Hz, 550 Watt Operating Temperature : 10 to 45 deg C

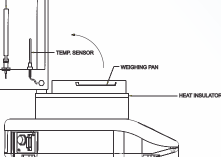
## Moisture Content :

0.05% for sample above 5g Accuracy : 0.1% for sample below 5g Resolution: 0.1%



205

0000 🤜 0000



Specifications and Design are subject to changes for improvement

## **CONTECH INSTRUMENTS LTD.**

301, Punit Indl. Premises, Turbhe Naka, Navi Mumbai - 400 705. Tel. :+91 22 2761 1176 / 77 / 78 / 79 / 80, 2761 8431 3245 9901 / 02 / 06 / 18 Fax :+91 22 2761 8421 E-mail: info@contechindia.in / sales@contechindia.in Website: www.contechindia.com



367

SIDE VIEW (HEATING CHAMBER OPEN POSITION)

State Of The Art Manufacturing Plant Plot No. EL-221 TTC Indl. Area, MIDC (Electronic Zone), Mhape, Navi Mumbai-400 701.





HOTSTURE

08109	5.151 0	10.00	101
00±10	5.148 g		
00+00 00+10 00+20	5.147 g	8.87	531
86:58	5.143 0	0.15	5:01
88:48	5.143 g 5.148 g	8.21	50%
90:51	5.14H g	0.21	701
81:00	5.148 g	9+21	121
母1:110	8-148 g	8.21	2,24
	5.1.40 g	0.21	249
01:30	5,139 g	10.27	121
M/C ID.s 19/03/11	- <u>11</u>	naith th	
MVC LD.: 19/03/11 96MF1E TEST MODE TEST UNIT TESTERATUR INITIAL WT FINW, WT.	9993 14-02:00 1 AUTO 1 AUTO 1 X MOIS E: 100 05 1 5-10 4 5-14	17 13 C 31 U	
M/C ID.: 19/03/11 9AMFLE TEST MODE TEST UNIT TEMPERATURE INITIAL WI FINAL WIT. TOTAL TIME	4-072-003 1 AUTO 1 AUTO 1 X MOIS E: 100 DE 1 5-14 1 41:40m	17 13 E 34 U 10 0	
5.No. : M/C LD.: 19/03/11 94NFLE TEST UNIT TENFERATUR INITIAL WT FINN, WT. TOTAL TIME END RESUL	4-072-003 1 AUTO 1 AUTO 1 X MOIS E: 100 DE 1 5-14 1 41:40m	17 13 E 34 U 10 0	

MEIGHI

EL.TIME

