Top Pan Balance CY Series

GLP / GMP **PRINT FORMATS**

22-Mar-17 Aczet	11:13AM
Model	CY 3102
Ser. no.	9021161
Ver. no.	r0.1.04
TD	1234567
10	1254507
Calibration:	External
W-ID	
Temperature	29 378°C
Set	+ 2000.00g
Diff.	
DITI.	-0.31g
External Cal	Done
Diff.	0.00g
22-Mar-17	11:13AM
Name :	
ivenine .	
• •	





Check Weighing

Animal Weighing

Density determination

Below balance weighing

• IP Protection : IP 54

• Two tare keys (Left & Right).



Balances have adjustable feet fro maintaining / providing uniform level.

The Briliant Mono-Tech

Unique & Unequalled high end MONO-TECH technology (Weigh Sensor) to match the highest international standards.

Easy Data Transfer

Interface RS 232C Optional USB (Windows direct communication).

Power Saving Mode Auto zero tracking

Overload Protection

Capacity tracker built into display for easily monitoring possible overloads.

Excellent Readability

High-contrast, backlit display 15mm digits size is exceptionally easy to read under any room lighting conditions.

GLP

Built-in clock make all your documents ISO / GLP / GMP compliance.

Anti-theft device

Balance are equipped with a lug for optional anti-theft device. The anti-theft device (cable with

lock) is suitable for all models.

Statistics

This smart feature enables the user to obtain the statistics of the data stored in the scale including details such as number of readings, minimum value, maximum value, standard deviation, difference and Coefficient of variance.

Model	CY 312	CY 612	CY 1202	CY 2202	CY 3102	CY 4102	CY 6102	CY 8102		
Capacity	310 gm	610 gm	1200 gm	2200 gm	3100 gm	4100 gm	6100 gm	8100 gm		
Readability	0.01 gm	0.01 gm	0.01 gm	0.01 gm	0.01 gm	0.01 gm	0.01 gm	0.01 gm		
Repeatability (sd)	0.01 gm	0.01 gm	0.01 gm	0.01 gm	0.01 gm	0.01 gm	0.01 gm	0.01 gm		
Linearity (+/-)	0.02 gm	0.02 gm	0.02 gm	0.02 gm	0.02 gm	0.02 gm	0.02 gm	0.02 gm		
Tare Range (Subtractive)	Full Capcity									
Pan Size (mm)	110 Ø 198 x 205									
Response Time	2 - 3 Sec.									
Display	Alpha Numeric LCD Display									
Calibration	Automatic External Calibration									
Units of measure	gm, mg, ct, GN, mo, oz, dwt, t1T, t1H, t1S, mom, Bat, MS									
Operating Temp.	15° to 35°C									
Sensitivity Drift.	± 2ppm (2 x 10 ⁻⁶ / °C)									
Application Modes	PCS, % Weighing, Animal / Dynamic Weighing Check Weighing,									
	Automatic Density, Determination, Formulation Automatic Statistic Calculator etc.									
Power Supply	DC Adaptor,input 100 ~ 240 0.8A output 13V / 15.A, 50-60Hz									
Compliance	ISO, GLP / GMP USP Compliance									
Housing Dim. (MxDxH) mm	342.5 x 212 x 271/Chamber height :158.5 342.5 x 212 x 89.5									
Weight Approx	7.5 kg/ 8.8 kg 5.5 kg / 6.8 kg									

Specification are subject to change without prior notice. Images shown are for illustrations purpose only

WORLDWIDEMARKETING

ACZET PVT. LTD.

Unit E2, Plot No. 15, WICEL Estate, Opp Seepz Gate Nol. 1, Andheri (E), Mumbai 400 093. (INDIA) Tel.: +91-22-4243 7700 • Fax: +91-22-4243 7800 • E-mail: sales@aczet.com • Web: www.aczet.com



CAL EXT

UNIT Form

FII

GI P

R OE

GLP OL

PC

RS 232

WD

ws Direct

ANTI

СТ

PT

Auto off

LVL (\bullet)

IP

.....