

Complete Laboratory Catalogue



Solution Simplified

www.aczet.com

Precise Results Unrivalled in its Performance Class

No matter you are carrying out a simple routine task or a complicated weighing procedure, New Aczet Balances will impress you with their excellent performance, delivering accurate results within the shortest possible time, thanks to MonoTech and Perfect Self Automatic Calibration (PSAC).

The proven MonoTech weighing technology guarantees long operation life and extreme ruggedness, while PSAC automatically calibrate the balances using internal weights whenever changes in temperature affect the accuracy of your weighing results. For added security, you can configure PSAC to initiate self-calibration at specific time and every power on.

Built-in application programme other than basic weighing ease your routine lab work like,



Percent Weighing



Piece Counting



Totalization



Checkweighing



Statistic



Unit Conversion



Animal Weighing



Formulation



Density Determination



Weigh Below



EXCELLENT READABILITY

High Contrast Backlit LCD display is exceptionally easy to read under any room lighting conditions.

THE BRILLIANT MONO-TECH

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







Carat Balance

Has been designed to meet high requirement for measuring precious gems, with high readability of 1 mili carat.

28-Jul-10	03:19PM ACZET
Model Ser.no. Ver.no. ID	CY 224 9223102 r0.1.5.3 1234567
1 + 2 + 3 + 4 +	1.5750 g 2.3500 g 7.8950 g 4.1750 g
n max min avg std var	4 7.8950 g 1.5750 g 3.9987 2.8169 7.9349
28-Jul-10 Name:	03:23PM

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



Density Balance

Has been designed to measure density / specific gravity of solid material (Purity of Gold & Platinum in Karat).

20-Ju7-10 ACZF	 10:32AM T
Model Ser.no. Ver.no. ID	CY 224C 9223102 r0.1.5.3 1234567
Calibration:	Internal
Start: Temperature Diff.	Manual 29.449'C + 0.0009g
Internal Cal Done Diff.	0.0000g
20-Jul-10 Name:	10:32AM

ISO/GLP Compliant Printouts:

Built-in real time clock Makes sure that the data are the true reflection of the test results & the data is traceable document in compliance to SOP's and GLP regulation for use in quality management systems.



ELECTROMAGNETIC COMPATIBILITY

Metal housing eliminates the effects of thunderstorms or electromagnetic inter-ference from other equipments.



EASY DATA TRANSFER

Only a single cable is required to transfer balance data to MSExcel or other Windows application.

No troublesome interface attachment or software installation is necessary. This unique feature makes Aczet balance extremely convenient for data analysis.

Optional USB Interface also available on request at the time of order.



LABORATORY CALIBRATION WEIGHTS E1 / E2 / F1 / F2 Class



- According to OIML R111-1-Standards.
- •Outstanding Cost Performance Ratio.
- Quick Handling Time.
- Modern Calibration Methods Allow Exact Calibration.
- Results and Quick Processing Times.
- Calibrated by NPL / NABL / RRSL / Cofrac / NVLAP / Ukas (USA) Accredited.
- Complete Service Ranging from 1 mg to 50kg.
- •E1 to F2 Class Weights with or without Certification.
- Higher Accuracy Metrological Weights.

Part No.

123-01

123-04

123-05

124-07

124-09

• Material density of the weights is 8000kg / m³, air density is 1.2kg / m³ and measuring temperature is 20°C.

F1 Stainless Steel Weights (Sets)

Mass Wt.

1mg - 500mg

1mg - 200gm

1mg - 500gm

1g - 2kg

1g - 10kg

Certificate

100-535

100-538

100-539

100-541

100-551

















Et stainless steet weights (sets)			
Part No.	Mass Wt.	Certificate	
103-01	1mg - 500mg	100-501	
103-04	1mg - 200gm	100-504	
103-05	1mg - 500gm	100-505	
104-07	1g - 2kg	100-507	
104-08	1a - 5ka	100-516	

E2 Stainless Steel Weights (Sets)			
Part No.	Mass Wt.	Certificate	
113-01	1mg - 500mg	100-518	
113-04	1mg - 200gm	100-521	
113-05	1mg - 500gm	100-522	
114-07	1g - 2kg	100-524	
114-09	1g - 10kg	100-534	

F2 Stainless Steel Weights (Sets)				
Part No.	Mass Wt.	Certificate		
133-01	1mg - 500mg	100-552		
133-04	1mg - 200gm	100-555		
133-05	1mg - 500gm	100-556		
134-07	1g - 2kg	100-558		
134-09	1g - 10kg	100-568		

Get extensive high resolution even when you weigh high capacity.



Large draft shield chamber, gives more space to the user, samples can be easily placed on the pan & also it gets accustomed to the interior temperature.

Optimal lighting conditions inside the draft shield, thanks to its nearly frame less all-glass design.







BALANCE DIMEN : 345 x 212 x 341 mm PACKING DIMEN : 470 x 310 x 500 mm

Precision Balance



BALANCE DIMEN: 330 x 212 x 278 mm PACKING DIMEN: 510 x 410 x 330 mm

Top Loading Precision Balance



BALANCE DIMEN: 342.5 x 212 x 89.5 mm PACKING DIMEN: 510 x 400 x 260 mm

High Capacity Precision Balance



BALANCE DIMEN : 517 x 302 x 130 mm PACKING DIMEN : 550 x 550 x 250 mm

MODEL	CAPACITY	READABILITY	REPEATABILITY (SD)	LINEARITY	PAN SIZE (mm)	RESPONSE TIME	CAL
CY 314C	310 g	0.1 mg	0.2 mg	0.3 mg	90Ø	3 sec.	Internal
CY 224C	220 g	0.1 mg	0.1 mg	0.2 mg	90Ø	3 sec.	Internal
CY 124C	120 g	0.1 mg	0.1 mg	0.2 mg	90Ø	3 sec.	Internal
CY 64C	65 g	0.1 mg	0.1 mg	0.2 mg	90Ø	3 sec.	Internal
CY 224	220 g	0.1 mg	0.1 mg	0.2 mg	90Ø	3 sec.	External
CY 124	120 g	0.1 mg	0.1 mg	0.2 mg	90Ø	3 sec.	External
CY 64	60 g	0.1 mg	0.1 mg	0.2 mg	90Ø	3 sec.	External
CY 223C	220 g	0.001 g	0.001 g	0.002 g	128 x 128	2-3 sec.	Internal
CY 323C	320 g	0.001 g	0.001 g	0.002 g	128 x 128	2-3 sec.	Internal
CY 513C	510 g	0.001 g	0.001 g	0.002 g	128 x 128	2-3 sec.	Internal
CY 723C	720 g	0.001 g	0.001 g	0.002 g	128 x 128	2-3 sec.	Internal
CY 1003C	1000 g	0.001 g	0.002 g	0.002 g	128 x 128	2-3 sec.	Internal
CY 123	120 g	0.001 g	0.001 g	0.002 g	128 x 128	2-3 sec.	External
CY 223	220 g	0.001 g	0.001 g	0.002 g	128 x 128	2-3 sec.	External
CY 323	320 g	0.001 g	0.001 g	0.002 g	128 x 128	2-3 sec.	External
CY 423	420 g	0.001 g	0.001 g	0.002 g	128 x 128	2-3 sec.	External
CY 513	510 g	0.001 g	0.001 g	0.002 g	128 x 128	2-3 sec.	External
CY 723	720 g	0.001 g	0.001 g	0.002 g	128 x 128	2-3 sec.	External
CY 1003	1000 g	0.001 g	0.002 g	0.002 g	128 x 128	2-3 sec.	External
CY 2202C	2200 g	0.01 g	0.01 g	0.02 g	190 x 205	2-3 sec.	Internal
CY 3102C	3100 g	0.01 g	0.01 g	0.02 g	190 x 205	2-3 sec.	Internal
CY 4102C	4100 g	0.01 g	0.01 g	0.02 g	190 x 205	2-3 sec.	Internal
CY 6102C	6100 g	0.01 g	0.02 g	0.03 g	190 x 205	2-3 sec.	Internal
CY 3101C	3100 g	0.1 g	0.1 g	0.2 g	190 x 205	2-3 sec.	Internal
CY 4101C	4100 g	0.1 g	0.1 g	0.2 g	190 x 205	2-3 sec.	Internal
CY 6101C	6100 g	0.1 g	0.2 g	0.3 g	190 x 205	2-3 sec.	Internal
CY 8101C	8100 g	0.1 g	0.2 g	0.3 g	190 x 205	2-3 sec.	Internal
CY 1202	1200 g	0.01 g	0.01 g	0.02 g	190 x 205	2-3 sec.	External
CY 2202	2200 g	0.01 g	0.01 g	0.02 g	190 x 205	2-3 sec.	External
CY 3102	3100 g	0.01 g	0.01 g	0.02 g	190 x 205	2-3 sec.	External
CY 4102	4100 g	0.01 g	0.01 g	0.02 g	190 x 205	2-3 sec.	External
CY 6102	6100 g	0.01 g	0.02 g	0.03 g	190 x 205	2-3 sec.	External
CY 3101	3100 g	0.1 g	0.1 g	0.2 g	190 x 205	2-3 sec.	External
CY 4101	4100 g	0.1 g	0.1 g	0.2 g	190 x 205	2-3 sec.	External
CY 6101	6100 g	0.1 g	0.2 g	0.3 g	190 x 205	2-3 sec.	External
CY 8101	8100 g	0.1 g	0.2 g	0.3 g	190 x 205	2-3 sec.	External
CY 15001HC	15 Kg	0.1g	0.1 g	0.2 g	400 x 300	2-3 sec.	Internal
CY 25001HC	25 Kg	0.1g	0.1 g	0.2 g	400 x 300	2-3 sec.	Internal
CY 35001HC	35 Kg	0.1g	0.1 g	0.2 g	400 x 300	2-3 sec.	Internal

-: Optional Accessories :-

0.1g

0.1g

0.1g

19



E2/F1/F2 class

REMOTE DISPLAY

15 Kg

25 Kg

35 Kg

50 Kg

CY 15001H

CY 25001H

CY 35001H

CY 50001H



SRD01

STATISTICAL PRINTER

0.1 g

0.1 g

0.1 g

1 g

0.2 g

0.2 g

0.2g

2 g



CPR02

ANTISTATIC IONIZER

400 x 300

400 x 300

400 x 300

400 x 300

2-3 sec.

2-3 sec.

2-3 sec.

2-3 sec.



Distributor:-



External

External

External

External

CDK01

ACZET PVT. LTD.

1637 Stelton Road Unit B-5, Piscataway, NJ08854, USA

