











...Since 1986



Solution Simplified

www.aczet.com

Smallest Sample

Highest Precision

The high precision weighing requirements in analytical testing and quantitative analyses in the pharmaceutical industry compel use of high-resolution balances. FDA-compliant working only possible with laboratory balances that meet the minimum accuracy requirements of the US Pharmacopeia. This leads to the fact that, for weighing-in of less than 10 mg, micro balances often need to be used.

In addition, the substances to be analyzed are often available only in very small quantities and are correspondingly expensive.

Aczet micro balances fulfill the most stringent requirements. They offer the user the highest level of safety in terms of result reliability and standard conformity.

Fast Results:

Short measurement times result in save your valuable time during each weighing operation.

More than weighing:

10 different pre-programmed applications other than basic weighing ease you routine lab work like, Filling, Statistics, Checking weighing, Percent weighing and Formulation.

Easy Cleaning:

Easy and fast cleaning is especially important when working with minute sample sizes so as to prevent cross-contamination. All parts of the draft shield can be removed easily. After cleaning, the balance is ready to be used again just as quickly.

Good Repeatability:

Microbalance consists of two components. One of them contains electronic modules, and the other precise mechanical measuring system. such a solution elimination of temperature changes influencing the weighing of the microbalance and thus it yield great repeatability of your weighing results.



Glass draft shield:

Micro balance are equipped with esthetic cylindrical shaped motorized glass draft shield helps working with minimum sample size effortless and fast. Elements of weighing chamber are manufacturer from glass with special coating inside and metal, which minimize the influence of electro static change on weighing result.

Infra Red Sensor:

Thanks to infrared sensors, you can weigh without touching the balance. Everything is done automatically with a wave of your hand. You can focus completely on the sample, and weigh valuable or toxic substance safely and without spilling.

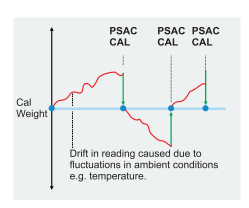




Pipette Calibration:

Model CM11P have been specially designed for calibration of pipettes. Non-centrically located aperture in the upped part of the chamber makes it easier to insert a pipette.

This allows pipette calibration with a closed weighing chamber to obtain micro gram accuracy.



Perfect Self Automatic calibration (PSAC):

Thanks to Perfect Self Automatic calibration, when the ambient temperature changes by a specific value or once a defined time interval has elapsed, it performs internal calibration and adjustment fully automatically. Therefore, the balance ensures that calibration is carried out at regular intervals, and delivers consistently high accuracy.

Connectivity:

All balance generated data can be logged via RS232C for efficient data capture.

Brilliant readability:

High Contrast LED Backlit display ensures excellent readability.

Flexible:

User can access to multiple application other than just weighing and measure in multiple units. It generate GLP compliance printout.



Filter weighing:

The special metal draft shield is optimize for ultra precise weighing of filters. This filters draft shield minimizes electrostatic effects. Different weighing pan diameters are available for different filter sizes (30 mm as standard | 50 mm and 100 mm as optional)

Semi Micro Balance



The Briliant Mono-Tech

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

Internal Calibration

Fully Automatic motorized internal built in weights Calibration.

Perfect Self Auto Calibration (PSAC)

When the ambient temperature changes by a specific value or once a defined time interval has elapsed, it performs Internal Calibration.

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.

Below Weighing Hook

Hook for weighing below the balance.

Automatic shut off

For power saving mode.

Model	CM 2	CM 5	CM 11	CM 2F	CM 5F	CY 285C	CY 255C	CY 105C	CY 205C
Capacity	2 gm	5 gm	11 gm	2 gm	5 gm	80/200 gm	100/200 gm	100 gm	200 gm
Readability	1 µg	1 µg	1 µg	1 µg	1 µg	0.01/0.1 mg	0.01/0.1 mg	0.01 mg	0.01 mg
Repeatability (sd)	1 µg	2 µg	3 µg	2 µg	2 µg	0.02/0.1 mg	0.02/0.1 mg	0.02 mg	0.03 mg
Linearity (+/-)	3 µg	5 µg	5 µg	3 µg	4 µg	0.04/0.2 mg	0.05/0.2 mg	0.05 mg	0.07 mg
Pan Size (mm/inch)	15Ø / 0.6"Ø & 30Ø / 1.2"Ø 90 Ø / 3.5" Ø					80Ø / 3.14''Ø			
Response Time	6 - 8 sec.					5 - 8 sec.			
Calibration	Perfect Auto Internal Time & Temp. Controlled Smart Calibration								
Display	High Contrast LED Backlit Display					Alpha Numeric Backlite LCD			
Sensitivity Drift	2ppm (2 x 10 ⁻⁶ / °C)								
Interface	RS 232								
Tare Rage	Full								
Operating Temp.	18°C to 30°C					15°C to 35°C			
Power Supply	A/C Adaptor 230V or 115V +/- 20% 50-60Hz								
Compliance	ISO GLP / GMP Compliance								
Weighing Chamber	90 mm Ø					Chamber Height : 228.5			
Net Wt. / Gross Wt.	10.20 kgs / 14.70 kgs					8 kg / 9.3 kg			
Packing Size	565 x 565 x 355 / 22.2" x 22.2" x 14"					342.5 x 212 x 341			



WORLD WIDE MARKETING

ACZET INC, USA

SE Asia Office:

Aczet (Thailand) Co. Ltd

1A1, Ground Floor, BIS Building, 119 Mahesak Rood, Suriyawong, Bangrak, Bangkok 10500. (Thailand) Phone: +66 (0) 92-045-6757 | Tel.: +66 026 359 620 E-mail: utkarsh.p@aczet.com | Web: www.aczet.com

Distribu	TOr:-		
ı			