Micro & Semi Micro Balances

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

micro balances fulfill the most stringent requirements offering highest level of safety reliability and conformity in terms of results.





Filter Weighing

Standard Features:

- Short Measurement times for weighing results save valuable time during each operation.
- The construction of micro balance with separate electronic modules and mechanicals system eliminates temperature changes and yields great repeatability.
- motorized glass draft shield triggered by with a wave of hand over infra red sensors help working with minimum sample size effortless
 and fast.
- It performs internal calibration and adjustment automatically with changes in ambient temperature by specific value on defined time interval has elapsed
- High contrast LCD Display with LED backlight ensures excellent readability. Standard RS 232C Interface, USB is Optional.
- Ultra precise weighing of filters with special metal draft shield.

Model	CM 2	CM 5	CM 11	CM 19	CM 5F	CY 265C	CY 65C
Capacity	2 g	5 g	11 g	19 g	5 g	60 / 210 g	65 g
Readability	1µg	1µg	1µg	1µg	1µg	0.01/0.1 mg	0.01 mg
Repeatability (+/-)	lµg	2µg	3µg	5µg	2µg	0.02/0.1 mg	0.01 mg
Linearity (+/-)	3µg	3µg	5µg	10µg	3µg	0.05/0.3 mg	0.02 mg
Pan Size (mm/inch)	15Ø / 0.59Ø				90Ø / 3.9Ø	75Ø / 2.95Ø	