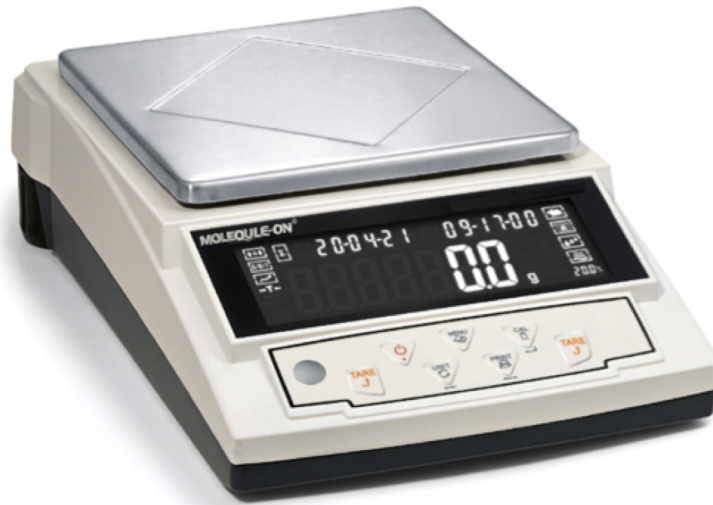


MQ Precision Balance

Cat No: BA-M-0.1-5200

MOLEQULE-ON®

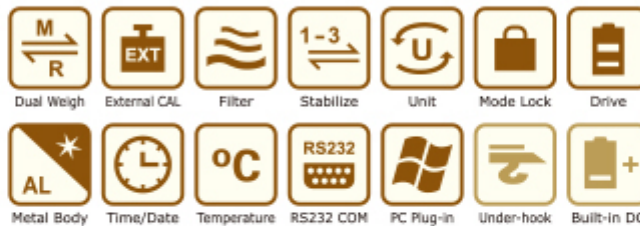


Description

The MOLEQULE-ON's precision balance are excellent balance made by higher technology of 0.1g accuracy. The balance has firmly iron shell, response quickly and high sensitivity and stability.

Features

- Loadcell sensor
- External calibration
- Automatic dual weighing range
- Two weighing precision
- Six level adjustable function
- Anti-radiate, anti-static metal housing
- Large VATN LCD display
- Weighing stability time adjustable
- Fit with RS232 line
- Default weighing mode automatically
- Time and date setting
- With display temperature



Application Mode

- Percentage weighing function
- With density measurement
- With dynamic weighing function
- Selectable weighing and count mode
- High-low weighing function
- Peak holding function
- Accumulate function



Specifications

Model	BA-M-0.1-5200
Sensor	Loadcell
Capacity	Minimum: 0.1g
	Maximum: 3200/5200g
Readability	0.1/0.2 g
Repeatability	$\pm 0.1/0.2$ g
Linearity	$\pm 0.2/0.2$ g
Response Time	2-3 sec
Surrounding Temp.	5-35°C
Pan Size	168 x 168 ($\Phi 133$)
Calibration	External calibration