



## BM-A Series Moisture Balance with Halogen Heating

| Balance

☰ Details Info


### Features:

1. The super high resolution back window matrix liquid crystal display (LCD), making it easier to operate in the dark place, and the user will have a more comfortable vision.
2. Touch-tone chain plate makes the operation easier.
3. The high precision heat insulation type sensor makes the temperature for data acquisition reliable.
4. The use of halide torch for heating and curing make warming more rapidly and test time shorter.
5. In the process of test, the dry state can be directly confirmed to speculate the finish time.
6. It is equipped with automatic peeling function. it can measure immediately and continuously, and also measure accurately through the zero drift correction.
7. Installed with RS232C interface inside, the products can be directly connected to computer and printer.
8. The Halogen drying method moisture analyzer can test the free water content of chemical raw materials, grain, mineral, biological product, food, pharmaceutical raw materials, paper, textile raw materials, etc.

### Specifications:

Model	BM-12A	BM-53A	BM-52A
Weighing Range	10g	50g	50g
Readability	10mg	1mg	10mg
Repeatability (3g samples)	0.50%	0.20%	0.50%

Minimum Sample Amount	0.5
Advised Sample Amount	3-10g
Heat up time	1-99minutes,1 minutes interval
Temperature Program	Standard
Terminal Control	Timing, Automatic
Heating Temperature Range	50-180 degrees
Showing Content	Moisture%, Solid%, Weight, Time, Data etc
Pan Size	100mm
Dimension	265x160x150
Net Weight	5kg
Heating Source	Halide Torch


 Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N Middle east & Africa  
 Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE



Email Us At:

[sales@acculabusa.com](mailto:sales@acculabusa.com)
[middleeast@acculabusa.com](mailto:middleeast@acculabusa.com)



Phone Support:

---

© Copyright 2014 by ACCULAB\_USA - All rights reserved