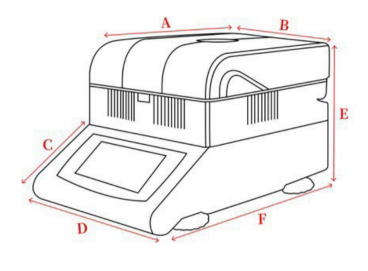
MOISTURE BALANCE







Parameters:

Model	Reading	Accuracy	Moisture	Repeatability	Weighing pan/mm	Size/mm						Weight
wodei	(g)	(g)	Readability			Α	В	С	D	Е	F	/kg
MBT-10	3 100	0.001	0.01%	0.2%	Ф 90	235	205	130	210	215	335	4.3

Basic Function:

- Material: Aluminum alloy base, ABS plastic inner metal plating
- ▲ Quad-core CPU smart chip induction technology, built-in overload protection
- ▲ Four-level anti-shock design allows accurate measurement
- ▲ Timing drying, automatic drying
- 400W halogen heating lamp, heating up quickly, heating evenly
- ▲ Ring quartz tungsten halogen infrared, improve speed and efficiency
- ▲ Weightless heating, standard heating, step heating, rapid heating analysis methods
- ▲ Universal RS232 serial interface, can be directly connected to printing equipment, convenient and fast
- ▲ Applicable to medicine, fungus, oil and other industries, to meet the needs of various solid, liquid, powder moisture determination
- ▲ Shockproof \ shockproof \ solid with multiple packaging

Display item moisture, weight, moisture ratio clearly

Specifications:

Screen display	5.5 inch LCD color screen					
Analytical method	Timed, automatic, manual					
Moisture readability	0.02%-0.1%(sample≥2g)					
Moisture range	0% ~ 100%					
Moisture accuracy	± 0.2% (sample ≥2g)					
Heating time range	0-99min (adjusted by 1min)					
Heating temperature range	60°C-110°C					
Temperature control adjustmen tolerance	±1°C					
Calibration method	External calibration					
Heating Source	Halogen lamp					