Catalogue 2021-22



0.005% For Very Dry Sample



Salient Features

- Based on E.M.F.C. Technology
- Halogen Heating System
- Temperature Range upto 200°C
- RS232C Interface
- The mode for testing Automatic, Timing, Manual.

Moisture Analyzer based on E.M.F.C sensor and its working on the principle of thermal force. from the percentage between the weight when the sample is dry and the weight when the sample is moist. we can get the value of moisture.

HSN Code - 90160020

Moisture Analyzer

		H3N Code - 90 100020
	MODEL	HMB50H
	Capacity	60 g
	Readability	0.1 mg (0.005%)
	Make	WENSAR
	Display	LCD
	Range of Temperature	50°C - 200°C (Interval 1°C)
SPECIFICATIONS	Pan Size	90 mm Ø
	Testing Mode	Auto / Timing / Manual
	Content of Display	% Moisture, Time, Temperature, Weight
	Tare Range	Full
	Operating Temperature	10°C to 40°C
	Time Setting	1- 120 min interval : 1min
	Heating Source	Halogen Lamp
	Interface	RS232C
	Power Supply	AC 220V / 50-60Hz
	Dimension (LxWxH) mm	330 x 200 x 155
	Weight (app.)	5.5 kg
1 2 2 1		

^{* 0.005%} for very dry sample