

Electronic Moisture Analyzer BMA - series



Halogen Moisture Tester adopts halogen lamp heating. It can rapidly and evenly dry samples and get accurate measuring results. It has the features of high accuracy, fast measuring speed, easy to operate, etc. It can fully meet the requirements of moisture testing in areas like food, medicine, tobacco, paper making, chemical and mineral industry and so on.

Specifications:

Model	BMA-16	BMA-16A	BMA-20A
Max weighing capacity	110g	110g	110g
Scale readability	0.005	0.002	0.001
Moisture readability	0.02%	0.01%	0.01%
Repeatability	0.2%	0.1%	0.1%
Range of Moisture Content	0 – 100%		
Drying technology	halogen lamp / Ring Halogen Light		
Scale Pan Size	Φ85mm		
Temp range	room temperature to 200 °C		
Data Display:	8 (See section of printing mode setting)		
Analyzing Mode:	Auto or Manual		
Display mode	moisture and dry weight content% ATRO dry weight ATRO wet weight		
Temp accuracy / setting	±1 °C (setting graduation 1°C)		
Time control / setting	$1\sim 90$ min (setting graduation 1min.)		
Heating process	Standard, fast		
Output interface	R\$232		
Power	AC 220V , 50/60Hz, 480W		
Dimensions	325 x 195 x 195mm		

SCO Engineering GmbH Auf der Heide 15 I D- 37351 Dingelstädt Federal Republic of Germany Ph +49 (36075) 439-339 Fax: -308 Internet http://www.sco-tech.com



