

## **MOISTURE ANALYZER**

■ High sensitivity temperature and humidity sensor

■ Ring halogen lamp heating evenly, shorten drying time

■ LCD display, with backlight

■ Calibration method: external calibration

■ Heating time and temperature are adjustable

■ Data output

■ Unit: g, MC% (moisture content), DC% (dryness content), AD% (dryness ratio), AM% (moisture regain)



appearance



#### HEATING SOURCE: HALOGEN LAMP



accessory (included)



calibration weight



triangular support



pan support



wind deflector



stainless steel sample tray

### **SPECIFICATION**

Code		8701-RM20	8701-RM30
Maximum weighing		120g	120g
Resolution (d)		5mg	1mg
Moisture readability		0.01%	0.01%
Accuracy for	sample<10g	±1%	±0.5%
moisture	samp <b>l</b> e≥10g	±0.5%	±0.3%
Heating source		halogen lamp (450W)	
Stabilization time		2.5s	
Warm-up time		30~60 mins	
Weighing pan size		Ø90 mm	
Range for heating temperature		60~200°C	
Operation temperature		13~25°C	
Heating mode		standard heating, step heating, rapid heating	
Shutdown mode		automatic shutdown, manual shutdown, timed shutdown	
Output		RS232	
Power supply		220V, 50/60Hz	
Dimension (L×W×H)		330×210×340mm	

#### STANDARD DELIVERY

Main unit	1 pc
Calibration weight	1 pc
Triangular support	1 pc
Pan support	1 pc
Wind deflector	1 pc
Stainless steel sample tray (8701-SSP)	2 pcs

# OPTIONAL ACCESSORY

OF HONAL ACCESSOR		
RS232 cable	8304-CABLE*	
Printer	8303-PRINTER	
Aluminum sample tray	8702-ALP	
Test paper	8702-PAPER	

<sup>\*</sup>Used to connect computers

SELECTION OF MOISTURE ANALYZERS		Used to connect computers
Basis for selection	Priority infrared lamp (8702-110)	Priority halogen lamp (8701 series)
Sample morphology	powder, paste, porous, complex composition, lumpy	hard lumps, large particles, flakes (primarily surface moisture)
Ingredient stability	containing heat-sensitive/volatile substances (e.g. foodstuffs, pharmaceuticals)	composition stable (inorganic materials, hard medicinal herbs)
Water distribution	internal/overall moisture content (requires thorough drying)	surface/shallow moisture (no need for deep drying)
Testing requirements	high precision, high efficiency, long-term stability (high-frequency testing)	localised rapid drying, low frequency, specific materials (such as bulk medicinal herbs)
Risk aversion	avoid localised overheating that may cause decomposition/ evaporation of components, thereby compromising accuracy	avoid excessive drying caused by uniform heating (such as fibre brittleness)