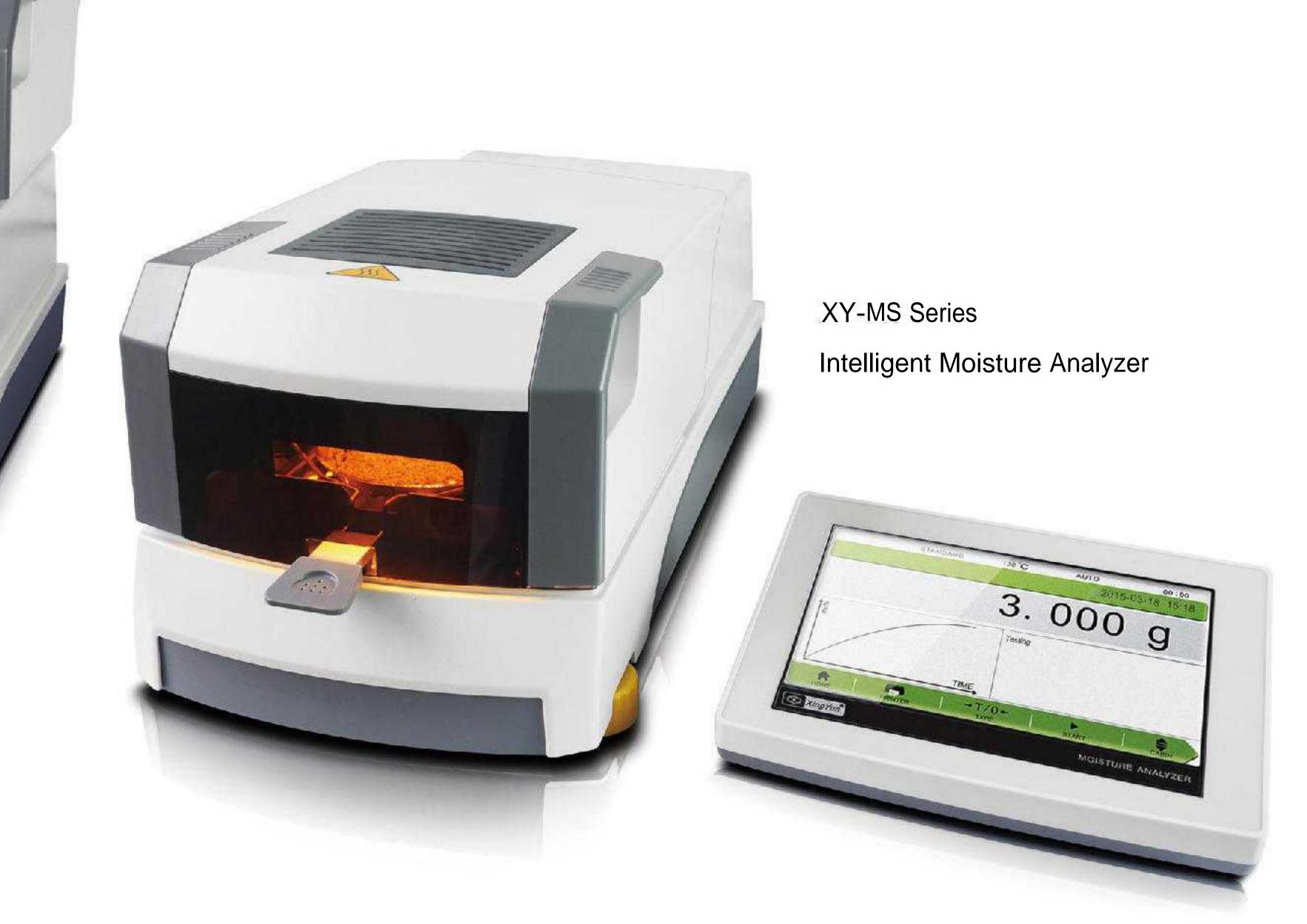


DW-MS Automatic Intelligent Moisture Analyzer

Features

- Full automatic opening and closing hatch/open transparent window. It can prevent the influence of lifting the cover by human.
- 7-inch high-definition intelligent touch screen: real-time dynamic curve analysis, direct display of moisture percentage / dry weight percentage / dry weight.
- FTigh bright halogen lamp. Limit heating temperature is 30 °C.
- Imported polymer materials / high temperature resistant molding.
- Double motor drive / double fan design.
- Intelligent dual temperature control/multi-layer stainless steel heating chamber.
- Four layers of stainless steel heated inner cabin to improve the efficiency.
- Removable test cover, convenient for replacement of accessories.
- Intelligent anti pinch and automatic detection opening function to effectively protect the user and the mechanical system of the instrument.
- Fast system update and upgrade.



Specifications

Model	DW-100MS	DW-100MS (plus)	DW-200MS	DW-200MS(plus
Range (g)	110g		210g	
Readability(g)	0.001g		0.001g	
Operating Temp		5°C-3	35°C	
Pan Size	Ø100mm			
Heat Source	Halogen Lamp			
Temp.Sensor	PT 100			
Temp. Range	40°C-230°C			
Temp.Step	1°C			
Moisture Range	0.00%-100.00%			
Moisture Readability	0.01%			
Dry Residual Range	100.00%-0.00%			
Dry Residual Readability	0.01%			
ATRO	100%-999%			
ATRO	0%-99%			
Tarana Cattina				
Time Setting	40°C-230°C By 1°C Step			
Time Setting Name have Of Stance	1-99min by 10 s			
Number Of Storage	20			
Number Of History	20			
Heater		1017.150/ COTTO . 100117		
Balance	220V ±15% 50HZ / 110V ±15% 60HZ; 400W Inputs 220V 50HZ / 110V 60HZ			
Machine (Dual-drive)	Input: 220V 50HZ/110V 60HZ			
Macinie (Duai-unive)	Input: ZZUV 5UHZ/11	OV 60HZ Output:2	4	
Host Dimension	215X195X415mm			
Indicator Dimension	200X75X135mm			
Operation Height	275mm			
The Chamber Height	35mm			
Display	7 inch touch panel			
Interface	RS232/RJ45/USB			
Communication Mode	Cable	Wireless	Cable	Wireless
Rechargeable Battery	No	10,000mAh	No	10,000mAh
Calibration	External Calibration			