

## Moisture Analyzer

For used in industrial, agriculture, laboratory application. Some typical applications are: tobacco, paper, food, tea, corn, chemical, raw materials, and textile material etc.

- Halogen light heating
- Stainless steel chamber
- Temperature and time can be set
- The percentage of moisture content
- The percentage of dry residual
- LCD with backlight
- Store historical setting



Specification of Moisture Analyzer					
Model	ST-110MW	ST-105MW	ST-102MW	ST-100MW	ST-100MW-T
Capacity	110g/ 10mg	110g/ 5mg	110g/ 2mg	110g/ 1mg	
Sensor	LOADCELL				
Pan Size	Ø 90mm				
Readability	10mg	5mg	2mg	1mg	
Operating Temperature Range	5°C - 35°C				
Heat Source	HALOGEN LAMP-1			HALOGEN LAMP-2	
Temperature Source	PT-100				
Temperature Range	40°C - 199°C				
Temperature Step	1°C				
Moisture Range	0.00% - 100.00%				
Moisture Readability	0.2%	0.10%	0.04%	0.01%	
Dry Range	100.00% - 0.00%				
Dry Readability	0.2%	0.10%	0.04%	0.01%	
ATRO	100%.....999%				
ATRO	0%.....999%				
Number of Storage	15			100	
Packing Size	490 x 360 x 350mm				
G. Weight	7.5Kg				