

## Halogen Moisture Analyzer MW-T







MW-T Series Moisture Analyzer		
Mode	MW-T	
Range(g)	110g	
Readability(g)	0.001g	
Operating Temp	5℃ <b>-35</b> ℃	
Pan Size	Ø 90mm	
Heat Source	Halogen Lamp	
Temp.Sensor	PT 100	
Temp.Range	40℃-199℃	
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%	
Temp Setting	40℃-199℃ By 1℃ Step	
Time Setting	1-99min by 10s	
Number Of Storage	20	
Number Of History	20	
Heater	220V±15%50HZ	
	400W	
Balance	Input:220V 50HZ	
	Output:9V	
Host Dimension	360X490X350mm	
The Chamber Height	22mm	

Display	5 inch touch panel
Calibration	External Calibration
Interface	RS232

Use halogen moisture analyzer should attention:

1.halogen moisture analyzer is used to measure the moisture content in the sample,

used for any other purpose are likely to cause harm and personal damage the instrument.

2. Please read the instructions carefully before you use it, do not use it under the environment condition which not meet the requirements.

3. halogen rapid moisture analyzer only suit for professional operate.

4. halogen rapid moisture analyzer for power for the three plug with earthing socket,

banned disconnect apparatus grounding or use without a good grounding power supply.

5. Instrument around should ensure that there is enough space, so as to avoid heat accumulation and heat.

6.Please do not put flammable and explosive goods around the instrument.

7. After the test, the heating unit and the container is still very hot, so please do not touch it.

8. Toxic substances testing should be under ventilation environment