MOISTURE ANALYZER



MOISTURE ANALYZER

Moisture Analyzer measures the amount of moisture in a substance which particularly helps in food processing. These analyzers are also commonly used in environmental, pharmaceutical, and materials science labs. We provide a variety of moisture analyzer according to applications, features and customers requirements.

Used in Food processing, Environmental, Pharmaceutical, Laboratory, Research, Medical, Hospitals, Agriculture, Industrial.

Also known as Laboratory Moisture Analyzer, Moisture Balance, Moisture Meter, Halogen Moisture analyzer, Laboratory Moisture Balance, Laboratory moisture Meter, Laboratory Halogen Moisture analyzer.

ANA21 MOISTURE ANALYZER

The super high resolution back window matrix liquid crystal display (LCD), making it easier to operate in the dark place, and the user will have a more comfortable vision.

Touch-tone chain plate makes the operation easier

The high precision heat insulation type sensor makes the temperature for data acquisition reliable

The use of halide torch for heating and curing make warming more rapidly and test time shorter

In the process of test, the dry state can be directly confirmed to speculate the finish time

It is equipped with automatic peeling function. it can measure immediately and continuously, and also measure accurately through the zero drift correction

The Halogen drying method moisture analyzer can test the free water content of chemical raw materials, grain, mineral, biological product, food, pharmaceutical raw materials, paper, textile raw materials, etc.



SPECIFICATIONS

Model	ANA21-010	ANA21-050R1	ANA21-050R2	ANA21-050R3	
Weighing Range	10 g	50 g			
Weighing Repeatability	0.05g	0.005g 0.05g			
Advised Sample Amount		3-5 g			
Temperature	50-180°C				
Temperature Program	Standard				
Pan Size	Ф100 mm				
Readability	10 mg	1 mg	5 mg	10 mg	
Terminal Control	Timing, Automatic				
Memory	Moisture%, Solid%, Weight, Time, Data etc				
Time Setting	1-99minutes, 1 minute interval				
Dimension	265x160x150 mm				
Packaging Size	530x380x340 mm				
Weight	4 / 6 kg				
Heat Source	HALOGEN LAMP				









ANA21-010

ANA21-050R1

ANA21-050R2

ANA21-050R3

ANA21 HALOGEN MOISTURE ANALYZER

Halogen Light Heating Stainless Steel Chamber Temperature and time can be set The percentage of moisture content

The perc entage of dry residual

The super high resolution back window matrix liquid crystal display (LCD), making it easier to operate in the dark place, and the user will have a more comfortable vision.

Stores historical setting



SPECIFICATIONS

Model	ANA21-005	ANA21-002	ANA21-001	ANA21-001S	
Capacity	110g/5mg	110g/2mg	110	g/1mg	
Temperature	40°C-199°C				
Operating Temperature Range	5°C-35°C				
Temperature Set	1°C				
Moisture Range	0.00%-100.0% -		-	-	
Moisture Readability	0.001	0.0004	0.0001		
Dry Range	100.00%-0.00%				
Dry Readability	0.001	0.0004	0.0001		
Pan Size	Ф90 mm				
Readability	5 mg	2 mg	1 mg		
Heat Source	HALOGEN LAMP-1 HALOGEN LAMP-2				
ATRO	100%999%				
ATRO 2	0%999%				
Sensor	LOADCELL				
Temperature Sensor	PT-100				
Packaging Size	490x360x350 mm				
Number of Storage	15 20				
Weight	7.5 kg				
Time Setting	-	- 1-99 min By 10 s			









ANA21-005 ANA21-002 ANA21-001 ANA21-001S

ANA21 MOISTURE ANALYZER

Halogen Heating
Pan size: φ 100mm
3.7 inch touch screen
Long distance operated
Stainless steel chamber
Easy cleaning after testing
Temperature and time can be set
The percentage of moisture content
Max 230 degree heating temperature
Automatic opens the heating chamber



SPECIFICATIONS

Model	ANA21-110C	ANA21-110W	ANA21-210C	ANA21-210W	
Weighing Range	110 g		210	210 g	
Temperature	40°C-230°C				
Operating Temperature Range	5°C-35°C				
Temperature Set	1°C				
Temperature Setting	40°C-230°C By 1°C Step				
Moisture Range	0.00%-100.0%				
Moisture Readability	0.0001				
Dry Range	100.00%-0.00%				
Dry Residual Readability	0.0001				
Pan Size	Ф100 mm				
Readability	0.001 g				
Interface	Cable, RS232/RJ45/USB	Wirless, RS232/RJ45/USB	Cable, RS232/RJ45/USB	Wireless, RS232/RJ45/USB	
Heat Source	HALOGEN LAMP				
Calibration	External Calibration				
Rechargeable Battery	No	10,000 mAh	No	10,000 mAh	
Temperature Sensor	PT-100				
Display	7 inch touch panel				
Operation Height	275 mm				
The Chamber Height	35 mm				
Time Setting	1-99 min By 10 s	-	-	-	
Dimension	215x195x415 mm				

Indicator Dimension	200x75x135 mm		
Number of History	20		
Number of Storage	20		
Power	400 W		
Balance	Output: 9 V		
Machine	Output: 24 V (Dual-drive)		
Power Supply	220 V±15%, 110 V±15% / 50 Hz, 60 Hz		









ANA21-110C

ANA21-110W

ANA21-210C

ANA21-210W



Centrifugen

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@centrifugen.com | Website: centrifugen.com