

XC63 series

Moisture Analysers

XC63 provides excellent performance and reliable data with a simple key pad, and it takes less time to heat due to its halogen lamp heating system, therefore efficient measure is possible.

Also, the XC63 features large plate which enables to weigh plenty of materials, and, more importantly, it can be used in various atmospheres.



Bar-type Halogen Lamp



Large Plate Size



Simple Keypad



Scan with your smartphone
to find more products



Simple Keys, Easy Operation

Large Plate Size(Ø95)

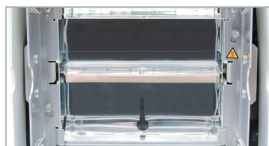
Halogen Lamp

Compact Design

Backlight LCD Display

FEATURES

- Simple Keys, Easy Operation
- Large Plate Size(Ø95)
- Halogen Lamp
- Compact Design
- Backlight LCD Display



Bar-type Halogen Lamp

Heating method using a halogen takes 40% shorter time than infrared analysers, and more accurate measurement is possible with the XC63.



Large Plate Size

Large plate size is possible to weigh a measured amount of the product.



Simple Keypad

Having a simple design and easy operation, the XC63 is easy to use and supports efficient operation for your convenience.



In Any Industrial Environment

The XC63 can be widely used in various fields such as food, environmental, chemical, pharmaceutical industries.

SPECIFICATIONS

Model	XC63
Max. capacity(g)	60
Weight Min.capacity(g)	0.02
Moisture regain MIN. capacity	0.001g
	0.01/0.1%(Selectable)
Moisture regain allowable error	0.15%(2g)
	0.05%(5g)
	0.02%(10g)
Heat source	Straight type halogen heater
Power	AC 220V, 50/60Hz
Heating Temperature range(°C)	50 ~ 200°C (1°C increments, There is a time restriction when exceeding 180°C)
Display type	LCD with backlight
Platter size(mm)	Ø95
Dimensions(mm)	202(W) x 336(L) x 157(H)
Product weight(kg)	4

Model	XC63
Operational temperature & humidity range	5~40°C, 85%RH or lower
Measurement modes	Standard (Easy start/Automatic end/Timed end)
	Rapid drying (Easy start/Automatic end/Timed end)
	Slow drying (Easy start/Automatic end/Timed end)
	Step drying (Easy start/Automatic end/Timed end)
Timer setting	1-120 minutes or more (Max 12 hours)
Interface	RS-232C (9-pin connector) I/O port
	USB Port
Measurement	10
Data memory	100
Temperature calibration kit	OPTION

OPTIONS

- Printer EP-80
- Printer EP-90
- In-use protection cover for display(5pieces)
- Aluminum sheet
- Fiberglass sheet
- Printer CP-7020
- Temperature calibration kit
- Sample pan(SUS)
- RS-232C cable
- USB connection cable
- Halogen heater for replacement

DIMENSIONS

