



UniBloc Moisture Analyzer MOC63u





MOC63u High-performance Moisture Analyzer applicable for a wide application range.

Main features of MOC63u

Easy operation

-Automatic starting mode-



Easy-to-operate software and key layout. Automatic starting mode saves measurement time.

Backlight display



Illuminated display provides comfortable display visibility in all settings.

Compact design

MOC63u is one of the most compact instruments in its class. Width is only 202 (mm).



Large pan size



Large sample pan: ∮95mm diameter

Long lifetime halogen heater



Halogen heater promises you quick and accurate measurement.

Data management -WindowsDirect-

The measurement conditions and data can be stored in MOC63u.

Data IO for printer, RS-232C and USB connection for PC are available as standard. Send balance data to Excel or other Windows applications.



Maintenance

It's very easy to clean up and replace the halogen lamp.





Measurement modes of MOC63u

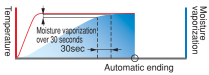
Choose the right measuring mode for your application.

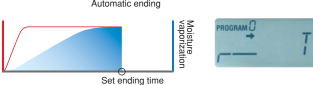
Temperature

Ending modes

 Automatic ending mode Automatically ends measurement when moisture loss over the previous 30 seconds becomes smaller than specified percentage.

Timed ending mode Automatically ends measurement when the specified amount of time has elapsed.





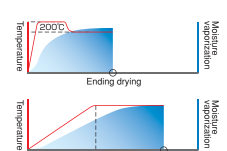
Alternate drying modes

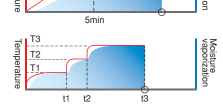
Rapid drying mode

First dries with the highest temperature for the specified period, then shifts to the specified temperature shortening measurement time.

Slow drying mode Gently heats samples that might solidify at the surface or samples that reduce under high temperature.

Step drying mode Allows step-by-step changes in drying conditions. This feature is useful when measuring samples that contain a large amount of water.







AUTO -





Starting mode

 Automatic starting mode Starts measurement immediately after closing the lid.

It will save time in repeated measurement.



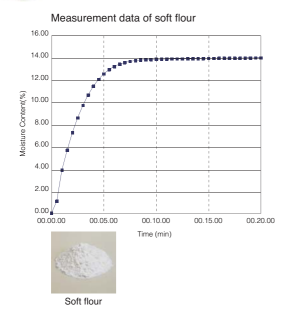


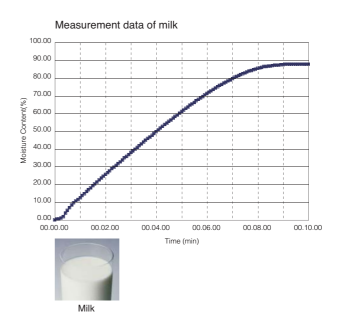
Measurement data

With WindowsDirect



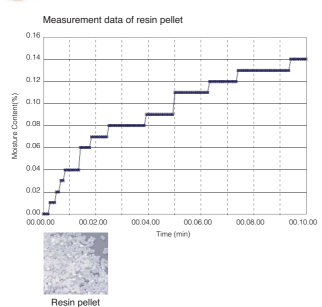
For food industry



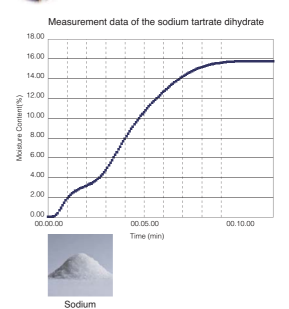




For chemical industry







Excellent performance for a wide variety of applications in multiple industries.



For food industry

- Inspection of harvest
- Quality assurance of processed food



For environmental industry

- · Measurement of polluted sludge
- Measurement of the by-product of biofuel production



For chemical industry

- Quality control of paint
- Inspection material in the manufacturing process



For Pharma industry

- Quality assurance of drugs
- Inspection of cosmetics

Durable, high-performance aluminum alloy mass sensor

The MOC63u incorporates a one-piece aluminum alloy mass sensor technology (UniBloc), first introduced by Shimadzu for precision balances in 1989. It excels in performance, and resists deterioration and damage by ordinary impacts. The UniBloc's compact, uniform structure replaces 70 parts found in a conventional electromagnetic balance sensor assembly and ensures stable temperature characteristics, excellent response time and stable corner-load performance.

The UniBloc design permits a consistency of production that assures reliability and a long operational life.



3 Benefits of UniBloc.



MOC63u Specifications

Capacity	Max	60 g
	Min	0.02g
Minimum readability		0.001g
		0.01/0.1% (Selectable)
Repeatability		0.15% (2g)
		0.05% (5g)
		0.02% (10g)
Drying Heater		Straight type halogen heater
Power		400W
Temperature range setting		50-200°C (1°C increments) (There is a time restriction when exceeding 180°C.)
Display		LCD with backlight
Pan size		<i>∮</i> 95mm
Dimensions (W×D×H) mm		202 × 336 × 157
Weight		4kg
Operational temperature and humidity range		5 to 40°C, 85%RH or lower

	Standard (Easy start/Automatic end/Timed end)
Measurement modes	Rapid drying (Easy start/Automatic end/Timed end)
measurement modes	Slow drying (Easy start/Automatic end/Timed end)
	Step drying (Easy start/Automatic end/Timed end)
Timer setting	1-120 minutes or continuous (max 12 hours)
Interfere	RS-232C (9-pin connector) I/O port
Interface	USB port
Measurement conditions data memory	10
Data memory	100
Temperature calibration kit	Option

Accessories list

Standard accessories

- 1 Sample pan
- 2 Aluminum sheet
- 3 tongs
- 4 In use protection cover
- 5 Fuse

Optional accessories

- 1 Printer EP-80
- 2 Printer EP-90
- 3 In-use protection cover for display (5 pieces)
- 4 Aluminum sheet
- 5 Fiberglass sheet
- 6 Temperature calibration kit
- 7 Sample pan (SUS)
- 8 RS-232C cable
- 9 USB connection cable
- 10 Halogen heater for replacement

\mathbf{M}

Safety Precautions

Read instruction manual before using this instrument.

- Use this instrument for measurements in which water vaporizes from the sample under heating.
- The temperature of the heater installed in this instrument becomes higher than the set heating temperature for the sample.
- Any sample that is explosive, inflammable or may cause hazardous reaction under heating must not be measured with this instrument.



SHIMADZU CORPORATION. International Marketing Division

3. Kanda-Nishikicho 1-chome, Chiyoda-ku, Tokyo 101-8448, Japan Phone: 81(3)3219-5641 Fax: 81(3)3219-5710 http://www.shimadzu.com/

SHIMADZU SCIENTIFIC INSTRUMENTS, INC. 7102, Riverwood Drive, Columbia, Maryland 21046, U.S.A. Phone: 1(410)381-1227

Fax: 1(410)381-1222 http://www.ssi.shimadzu.com/

SHIMADZU EUROPA GmbH Albert-Hahn-Strasse 6-10, 47269 Duisburg, F.R. Germany Phone: 49(203)7687-0 Fax: 49(203)7666-25 http://www.shimadzu.eu/ SHIMADZU (ASIA PACIFIC) PTE LTD.
79 Science Park Drive, #02-01/08, Cintech IV,
Singapore Science Park 1, Singapore 118264
Phone: (65)6778-6280
Fax: (65)6779-2935
http://www.shimadzu.com.sg/

SHIMADZU INTERNATIONAL TRADING (SHANGHAI) CO., LTD.
PUXI BRANCH
Block E, No. 570 West Huaihai Road, Shanghai 200052 P.R. China
Phone: 86(21)2201-3888
Fax: 86(21)2201-3666
http://www.shimadzu.com.cn/

SHIMADZU DO BRASIL COMERCIO LTDA. Avenida Marques de Sao Vicente, 1771 Barra Funda CEP: 01139-003 - Sao Paulo, SP – Brazil Phone: 55(11)2134-1688 Fax: 55(11)3611-2209 http://www.shimadzu.com.br/

SHIMADZU MIDDLE EAST & AFRICA FZE UAE HEAD OFFICE Warehouse No. RA08UC02, Jebel Ali, Dubai P.O. BOX 262081 United Arab Emirates Phone: 971(4)883-6668 Fax: 971(4)883-6608 SHIMADZU SCIENTIFIC INSTRUMENTS (OCEANIA) PTY. LTD. Unit F, 10-16 South Street, Rydalmere N.S.W. 2116, Australia Phone: 61(2)9684-4200 Fax: 61(2)9684-4055 http://www.shimadzu.com.au/