



UniBloc Moisture Analyzer MOC 63u

Easy-start mode:

fast response time

Larger pan size: Ø95mm

Halogen heater: quick and accurate measurement



Built-in USB port

Compact design: W202×D336×H157mm

Easy operation using a simple keypad

WindowsDirect easily integrate weighing results with
laboratory software without a special application

Excellent performance for a wide variety of applications in multiple industries



Food

- Quality Assurance
- Harvest Inspection



Environmental

- Polluted Sludge Measurement
- Biofuel Measurement



Chemical

- Paint Quality Control
- Material Inspection



Pharmaceutical

- Drug Quality Assurance
- Cosmetics Inspection



MOC63u Specification

| 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 | | Ф95mm |
| Dimension (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 |

Optional accessories

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

Safety Precautions

Read Instruction manual and understand before use of 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
- 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)883-6808

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/