

Cubis® MCM106

Manual Mass Comparator

User Benefits

- Complete mass standard laboratory in a single unit
- Integrated climate sensors for recording all data relevant for determining measurement uncertainty
- Integrated workflow control for efficient and error-free mass comparison
- Fast measurement cycles according to the ABA,
 ABBA or AB₁...B_nA method



Highlighted Performance Features

- Cubis® MSA color touch screen for fast and simple configuration of parameters and workflows
- Sensor-equipped climate module integrated into the draft shield for recording the temperature, humidity and air pressure
- Integrated calibration workflows for ABA, ABBA, AB₁...B_nA cycles to ensure efficient, error-free mass comparison
- Fully integrated function for determining the measurement uncertainty in accordance with OIML and ASTM recommendations
- Filters for optimal adaptation of the mass comparator to ambient conditions
- For display and evaluation, complete electronics and power supply separated from the weighing system to prevent heat from affecting the results
- All MCM mass comparators featuring eccentric (off-center) load compensation for easy loading of weights without automatic centering

- Additional applications for density determination, statistics and individual identifiers are integrated as standard programs
- Built-in SD card slot for storage and transfer of all data and settings
- Graphical level indicator for interactive user guidance during levelling
- Easy logging of reference weight data
- Continuous weighing range display: any weight between
 0 q and the maximum capacity can be displayed
- USB, RS-232C and Ethernet interface ports to integrate the mass comparator into networks or to enable it to communicate with external software via third-party protocols, standardized communication protocols or Web services

Technical Specifications

| Metrological Specifications | |
|--|-----------|
| Maximum capacity | 111 g |
| Application range | 0 – 111 g |
| Readability | 1 μg |
| Repeatability, optimal 1) | 1 μg |
| Repeatability, standard E 2) | 2 μg |
| Repeatability, E 1/10 load 2) | 0.7 μg |
| Repeatability standard, F 3) | 5 μg |
| Electronic weighing range and tare range | 61 g |
| Substitution weights | 50 g |
| Linearity | 8 μg |
| Eccentric load deviation | 1 μg mm |
| Stabilization time | 5 s |
| Cycle time, ABBA in s | 90 s |

| Basic Equipment | |
|--------------------------------|---|
| Interfaces | RS232C USB LAN |
| isoCAL | \checkmark |
| Draft shield | ✓ |
| Application programs | Basic weighing, mass unit conversion, individual identifiers, density determination, statistics |
| Below-comparator weighing port | ✓ |
| Air temperature sensor | \checkmark |
| Air humidity sensor | ✓ |
| Air pressure sensor | ✓ |
| PC connecting cable | USB |

| Ambient Conditions | |
|---|---------------------------|
| Permissible operating temperature range | 10-30 °C |
| Recommended operating temperature | 22 °C |
| Temperature fluctuations | 0.3°C/h 0.5°C/12h |
| Max. air current | < 0.2 m/s |
| Humidity range | 40 – 70 % |
| Humidity fluctuations | 5% 4 h |
| Power supply | 100 – 240 V AC/50 – 60 Hz |
| Power consumption | < 35 VA |
| | |

| Dimensions | |
|---|---------------------------------------|
| Weighing pan diameter | 50 mm |
| Sample size (D × H) | 50 × 120 mm |
| Weigh cell (W \times D \times H) | $222\times431\times301~\text{mm}$ |
| Electronic unit (W \times D \times H) | $239 \times 320 \times 56 \text{ mm}$ |
| Net weight | 16 kg |
| Gross weight | 31.3 kg |
| Number of packages | 1 |
| Packaging data 1 | $87 \times 60 \times 96 \text{ cm}$ |
| Pallet | $84 \times 60 \times 95$ cm |
| Optimal height for setup | 800 mm |

| Applications | |
|---------------------|---------------|
| OIML R111, class E1 | 20 mg – 100 g |
| OIML R111, class E2 | 1 mg – 100 g |
| OIML R111, class F1 | 1 mg – 100 g |
| OIML R111, class F2 | 1 mg – 100 g |
| OIML R111, class M1 | |
| OIML R111, class M2 | |
| OIML R111, class M3 | |
| ASTM E617, class 0 | 1 mg – 100 g |
| ASTM E617, class 1 | 1 mg – 100 g |
| ASTM E617, class 2 | 1 mg – 100 g |
| ASTM E617, class 3 | 1 mg – 100 g |
| ASTM E617, class 4 | |
| ASTM E617, class 5 | |
| ASTM E617, class 6 | |

| Optional Accessories | |
|--|------------------------|
| External calibration weight | 20 g E2 YCW422-00 |
| Climate module, uncalibrated, for all MCM models | YCM20MC |
| Calibration of a YCM20MC climate module with DAkkS calibration certificate | YCM20DAkkS |
| Climate module with DAkkS calibration certificate for all MCM models | YCM20MC-DAkkS |
| Optional draft shield | YDS24C |
| Weighing table | YWT03 |

The standard deviation "s" is the repeatability calculated from 5 ABA cycles under the following conditions:

¹⁾ Optimal conditions: automatic measurement without operator influence measured in a laboratory under E1 conditions, on a decoupled weighing stone no drafts from above

²) Standard conditions E: measured by hand in a laboratory under E1 conditions, on a decoupled weighing stone; no drafts from above

³) Standard conditions F: measurement performed mannually in a laboratory under at least F1 conditions, on a non-decoupled weighing stone, air conditioning and minimal drafts from above