

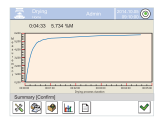
PMV 50 Microwave Moisture Analyzer

Advanced solution for measurement of samples with high moisture content





Drying programs and finish modes database



Drying process vizualization



Chamber for moisture content determination of special design



5.7" colour touch screen assuring intuitive operation

Features



Moisture content analysis



Drying modes



GLP procedures



Replaceable unit



Microwave drying



Samples drying





Proximity sensors



Drying process vizualization



Multilingual menu

Characteristics

Microwave Moisture Content Measurement

Microwave moisture analyzers require much less time for drying of weighed materials. This solution is an excellent choice for measuring products containing significant amounts of moisture, ie... dairy products, meat, fish, syrups, creams, liquid resin.

Ultra-Short Drying Time

The PMV 50 moisture analyzer enables **the user** to significantly reduce drying time **for samples**. Depending on the type and mass of **the** sample, the process takes 1 to 10 minutes whereas drying using the traditional halogen moisture analyzer takes 5 to 40 minutes.

Uniform Heating of the Sample

In contrast to traditional moisture analyzers where the heat is emitted from the side of a heating element, the PMV 50 moisture analyzer heats the whole sample's volume due to the use of 90 mm glass fiber filter

Temperature Sensor

The PMV 50 microwave moisture analyzer is equipped with a temperature sensor **that** enables **the user** to monitor device power, in order to prevent **overheating** during the process. **The** preset microwave power **level** is displayed on the indicator throughout the drying procedure.

Complex Databases

Measuring processes are supported by databases with numerous data management options. Expanded 32 GB memory enables saving and storing advanced reports and time and statistical graphs.

Verification of Operation

When purchasing the PMV 50 moisture analyzer a sample of sodium chloride 10 is provided by the manufacturer.

Technical Specifications

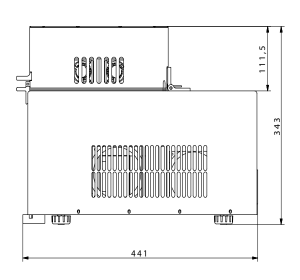
	PMV 50 QTY
Maximum capacity [Max]	50 g
Readability [d]	0.1 mg
Tare range	–50 g
Maximum sample weight	50 g
Moisture content readability	0.05%
Moisture content repeatability	0.05% (ca. 1 g sample)
Adjustment	external
Display	5.7" colour, resistive touch screen
Keypad	8 keys
Heating module	microvawe radiation emiter
Databases	10
Finish mode	manual, automatic, time-defined, user-defined
Touch-free operation	2 programmable proximity sensors
Additional functions	sample traceability, drying process graph
USB-A	2
RS 232	1
Wireless connection	802.11 b/g/n
Ethernet	10 / 100 MBit
IN/OUT	$4 \times IN, 4 \times OUT$
Power supply	230 V 50Hz AC
Power consumption	max 800 W (during drying)
Heating module power	max 800 W
Operating temperature	+10 ÷ +40 °C
Atmospheric humidity*	40 ÷ 80%
Transport and storage temperature	−20 ÷ +50 °C
Sample holder dimensions	ø 90 mm glass fibre filter
Weighing device dimensions	430 × 305 × 280 mm
Net weight	20 kg
Gross weight	25 kg
Packaging dimensions	$400 \times 400 \times 700 \text{ mm}$
V. 1	

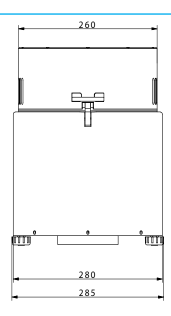
non-condensing conditions

NOTES

DOWNLOAD FORM FIRST TO SUBMIT QUOTE REQUEST

Demensions





Accessories

Weighing Tables

antivibration tables for laboratory balances

Special Purpose Weighing

• water vapour permeability determination set

Ambient Conditions

GT105K-12/Z control thermometer

Peripheral Devices

- · dot matrix Epson printer
- barcode scanners

Consumables

· disposable pans

Cables, Converters

- P0108: RS 232 cable (balance-computer)
- P0167: RS 232 cable (balance-computer)
- P0151: RS 232 cable (balance Epson printer)

Dedicated Software

R-LAB

- collecting measurements
- carrying out statistical analysis of measurements
- · customized graphs and reports

E2R Moisture Analyzer

- drying programs synchronization
- online preview of the drying process
- drying processes record
- reporting of single and group drying operations

RAD KEY

• Establishing cooperation between a weighing instrument and a computer

RADWAG Remote Desktop

- remote operation via computer, mobile phone or tablet
- sending text messages
- version for Windows 10 and Android systems

Radwag Development Studio

- presentation of functions (and subfunctions) of communication protocol (Common Communication Protocol)
- possibility of connection with weighing equipment on which each function is carried out,
- library with mass control, contained within the development environment
- complete documentation of the communication protocol
- set of user manuals for different solutions addressed for programmers employed in companies using RADWAG-manufactured weighing equipment

LabView Driver

• operation of RADWAG balances in LabView environment