



radwag.com



MA 110.R Moisture Analyzer, MA 210.R Moisture Analyzer, MA 50.R Moisture Analyzer, MA 50/1.R Moisture Analyzer

More information on the website  
[radwag.com/en/info,w1,FDP](http://radwag.com/en/info,w1,FDP)



MA 110.R Moisture Analyzer  
MA 210.R Moisture Analyzer  
MA 50.R Moisture Analyzer  
MA 50/1.R Moisture Analyzer

The drawings, photos and graphics used are for illustrative purposes only.

## Functions

Autotest

Statistics

GLP Procedures

Replaceable unit

Statistical Quality Control

ALIBI Memory

Drying modes

Samples drying

Moisture content analysis

Dry mass determination

# Datasheet

	MA 50/1.R Moisture Analyzer	MA 50.R Moisture Analyzer	MA 110.R Moisture Analyzer
<b>Metrological parameters</b>			
<b>Maximum capacity [Max]</b>	50 g	50 g	110 g
<b>Readability [d]</b>	0,1 mg	1 mg	1 mg
<b>Tare range</b>	-50 g	-50 g	-110 g
<b>Adjustment</b>	external	external	external
<b>Maximum sample weight</b>	50 g	50 g	110 g
<b>Heating module</b>	IR emitter	IR emitter	IR emitter
<b>Moisture content repeatability</b>	+/-0,05% (sample ~ 2g), +/-0,01% (sample ~ 10g)	+/-0,05% (sample ~ 2g), +/-0,01% (sample ~ 10g)	+/-0,05% (sample ~ 2g), +/-0,01% (sample ~ 10g)
<b>Moisture content readability</b>	0,0001%	0,001%	0,001%
<b>Drying temperature range</b>	Max 160 °C	Max 160 °C	Max 160 °C
<b>Physical parameters</b>			
<b>Leveling system</b>	manual	manual	manual
<b>Display</b>	LCD (backlit)	LCD (backlit)	LCD (backlit)
<b>Maximum sample height</b>	20 mm	20 mm	20 mm
<b>Weighing pan dimensions</b>	ø90, h= 8 mm	ø90, h= 8 mm	ø90, h= 8 mm
<b>Packaging dimensions</b>	476x381x346 mm	476x381x346 mm	476x381x346 mm
<b>Net weight</b>	4,8 kg	4,63 kg	4,8 kg
<b>Gross weight</b>	6 kg	6 kg	6 kg
<b>Construction</b>			
<b>Protection class</b>	IP 43	IP 43	IP 43
<b>Features of use</b>			
<b>Display mode</b>	%MC, %DC, %ATRO MC, %ATRO DC, g, g/kg MC, g/kg DC, -%MC	%MC, %DC, %ATRO MC, %ATRO DC, g, g/kg MC, g/kg DC, -%MC	%MC, %DC, %ATRO MC, %ATRO DC, g, g/kg MC, g/kg DC, -%MC
<b>Drying method</b>	4 drying profiles (standard, fast, step, mild)	4 drying profiles (standard, fast, step, mild)	4 drying profiles (standard, fast, step, mild)
<b>Finish mode</b>	4 modes (automatic, manual, time-defined, user-defined)	4 modes (automatic, manual, time-defined, user-defined)	4 modes (automatic, manual, time-defined, user-defined)
<b>Additional functions</b>	sample traceability	sample traceability	sample traceability
<b>Communication interface</b>			
<b>Communication interface</b>	RS232 <sup>1</sup> , USB-A, USB-B, Wi-Fi	RS232 <sup>1</sup> , USB-A, USB-B, Wi-Fi	RS232 <sup>1</sup> , USB-A, USB-B, Wi-Fi
<b>Electrical parameters</b>			
<b>Power supply</b>	100V – 120V AC 50/60Hz or 200V-240V AC 50/60Hz	100V – 120V AC 50/60Hz or 200V-240V AC 50/60Hz	100V – 120V AC 50/60Hz or 200V-240V AC 50/60Hz
<b>Power consumption</b>	4 W	4 W	4 W
<b>Heating module power</b>	450 W	450 W	450 W
<b>Environmental conditions</b>			
<b>Operating temperature</b>	+10 ÷ +40 °C	+10 ÷ +40 °C	+10 ÷ +40 °C
<b>SOP – metrological tests</b>			
<b>Mass indication control</b>	External mass standard 50 g, 100 g, 200 g (depending on the type of moisture analyzer)	External mass standard 50 g, 100 g, 200 g (depending on the type of moisture analyzer)	External mass standard 50 g, 100 g, 200 g (depending on the type of moisture analyzer)
<b>Internal adjustment</b>	For .IC models only, GLP report	For .IC models only, GLP report	For .IC models only, GLP report
<b>External adjustment</b>	For all models, GLP report	For all models, GLP report	For all models, GLP report
<b>Drying temperature control</b>	One- or two-point, depending on the drying profile (equipment: GT105k-12/Z Control Thermometer)	One- or two-point, depending on the drying profile (equipment: GT105k-12/Z Control Thermometer)	One- or two-point, depending on the drying profile (equipment: GT105k-12/Z Control Thermometer)
<b>Moisture content indication control</b>	Certified MV Test Set	Certified MV Test Set	Certified MV Test Set
<b>Adjustment</b>			
<b>Internal / External adjustment</b>	Depending on the type of moisture analyzer, GLP report	Depending on the type of moisture analyzer, GLP report	Depending on the type of moisture analyzer, GLP report

<sup>1</sup> Barcode scanners, available as weighing instrument accessory, communicate with the instrument via RS232 interface exclusively.

# Datasheet

MA 210.R Moisture Analyzer	
<b>Metrological parameters</b>	
<b>Maximum capacity [Max]</b>	210 g
<b>Readability [d]</b>	1 mg
<b>Tare range</b>	-210 g
<b>Adjustment</b>	external
<b>Maximum sample weight</b>	210 g
<b>Heating module</b>	IR emitter
<b>Moisture content repeatability</b>	+/-0,05% (sample ~ 2g), +/-0,01% (sample ~ 10g)
<b>Moisture content readability</b>	0,001%
<b>Drying temperature range</b>	Max 160 °C
<b>Physical parameters</b>	
<b>Leveling system</b>	manual
<b>Display</b>	LCD (backlit)
<b>Maximum sample height</b>	20 mm
<b>Weighing pan dimensions</b>	ø90, h= 8 mm
<b>Packaging dimensions</b>	476x381x346 mm
<b>Net weight</b>	4,8 kg
<b>Gross weight</b>	6 kg
<b>Construction</b>	
<b>Protection class</b>	IP 43
<b>Features of use</b>	
<b>Display mode</b>	%MC, %DC, %ATRO MC, %ATRO DC, g, g/kg MC, g/kg DC, -%MC
<b>Drying method</b>	4 drying profiles (standard, fast, step, mild)
<b>Finish mode</b>	4 modes (automatic, manual, time-defined, user-defined)
<b>Additional functions</b>	sample traceability
<b>Communication interface</b>	
<b>Communication interface</b>	RS232 <sup>1</sup> , USB-A, USB-B, Wi-Fi
<b>Electrical parameters</b>	
<b>Power supply</b>	100V – 120V AC 50/60Hz or 200V-240V AC 50/60Hz
<b>Power consumption</b>	4 W
<b>Heating module power</b>	450 W
<b>Environmental conditions</b>	
<b>Operating temperature</b>	+10 ÷ +40 °C
<b>SOP – metrological tests</b>	
<b>Mass indication control</b>	External mass standard 50 g, 100 g, 200 g (depending on the type of moisture analyzer)
<b>Internal adjustment</b>	For .IC models only, GLP report
<b>External adjustment</b>	For all models, GLP report
<b>Drying temperature control</b>	One- or two-point, depending on the drying profile (equipment: GT105k-12/Z Control Thermometer)
<b>Moisture content indication control</b>	Certified MV Test Set
<b>Adjustment</b>	
<b>Internal / External adjustment</b>	Depending on the type of moisture analyzer, GLP report

1 Barcode scanners, available as weighing instrument accessory, communicate with the instrument via RS232 interface exclusively.

\* Wi-Fi® is a registered trademark of Wi-Fi® Alliance.



## Accessories

Antivibration Tables  
Moisture analyzer accessories  
Barcode scanners

Receipt Printer  
RS 232, RS 485 cables  
RS 232 cables (scale - printer)

## Software

RAD-KEY

RADWAG Development Studio

## Device dimensions

MA 110.R Moisture Analyzer, MA 210.R Moisture Analyzer, MA 50.R Moisture Analyzer, MA 50/1.R Moisture Analyzer

