

# MOISTURE ANALYZER PMC



release date 25-10-2011

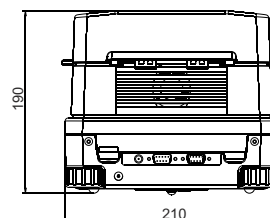
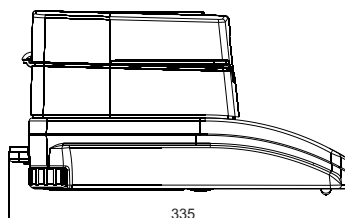


A moisture analyzer is a laboratory measuring instrument designed to determine relative humidity content in relatively small samples of various substances.

Moisture analyzer series PMC features:

- easy operation provided by backlit LCD display
- drying profile (standard, mild, step, rapid)
- finish mode (manual, humidity stabilization, automatic, time defined)
- GLP/GMP printouts and reports
- halogen or infrared lamps
- standard and non-standard applications
- optimization of work ensured by halogen lamps mode

Maximal capacity of a moisture analyzer series PMC is 210 g/1 mg. Moisture content is measured with accuracy 0,01% (0,001% for samples up to 1,5g). Maximal drying temperature is 160°C (an extra cost option is a moisture analyzer with drying temperature upgraded to 250°C).



## Technical data:

	PMC 50/1/NH PMC 50/1/WH PMC 50/1/NP	PMC 50/NH PMC 50/WH PMC 50/NP	PMC 110/NH PMC 110/WH PMC 110/NP	PMC 210/NH PMC 210/WH PMC 210/NP
Max capacity	50 g	50 g	110 g	210 g
Reading unit	0,1 mg	1 mg	1 mg	1 mg
Tare range	-50 g	-50 g	-110 g	-210 g
Max sampling mass	50 g	50 g	110 g	210 g
Accuracy of moisture reading	0,0001 %	0,001 %	0,001 %	0,001 %
Moisture readout repeatability	+/-0,24% (sample < 2g), +/-0,06% (sample 2-10g), +/- 0,04% (sample >10g)			
Maximal height of the tested sample	h= 20 mm			
Pan size	ø 90 mm, h= 8 mm			
Range of drying temperature	max. 160° C (NH and NP version), max. 250° C (WH version)			
Heating module	halogen (NH and WH version), IR emitter (NP version)			
Drying modes	4 drying modes (standard, quick, stepped, mild)			
Auto switch off options	3 modes (manual, automatic, time defined)			
Additional functions	sample identification			
Working temperature	+10° - +40 °C			
Power supply	230V AC or 120V AC			
Display	LCD (backlit)			
Net weight / Gross weight	4,9 / 7 kg			
Packaging dimensions	520×390×435 mm			

**NH** - halogen, max. 160° C   **WH** - halogen, max. 250° C   **NP** - IR emitter, max. 160° C

## Additional equipment:

ANTI-VIBRATION TABLE	DISPOSABLE WEIGHING PANS
"KAFKA" THERMAL PRINTER	CONTROL THERMOMETER
IMPACT "EPSON" PRINTER	ADJUSTMENT / CALIBRATION WEIGHT
	COMPUTER SOFTWARE: PW-WIN 2005, RAD-KEY 2000

**RADWAG**

26-600 Radom • Bracka Street 28 • POLAND • Phone: +48 48 3848800 • Fax: +48 48 3850010 • www.radwag.com • e-mail: export@radwag.com