

ALGM

ALGM SERIES MOISTURE ANALYSER



**SCALE[®]
HOUSE**
electronic weighing

Electronic moisture analyser with very high resolution.

DIVISION (g): 0.001. CAPACITY (g): 210.

Working in cooperation with:

SC DATA SPEED SRL

STR DONATH N. 115/33 - 400331 - JUD. CLUJ
Tel. 0040-264566473 Fax. 0040-364-815440
office@cantare.com.ro

The best solution
for advanced industrial
applications

TECHNICAL FEATURES

- Graphic LCD display and waterproof membrane keypad.
- Selection of the programme language in the set-up.
- 2 halogen 200 W lamps.
- 10 sample plates.
- Resolution: 0,01%.
- Drying temperature: up to 160°C.
- Heating time (100°C): approximate time of 1 min.
- Drying time: up to 10h.
- Power supply: 230 Vac power adapter.
- PS2 input for connecting external PC keyboard.
- RS232/c port for connection to PC or printer.
- Upon request:
 - set of sample plates;
 - ACCREDIA calibration with issuing of the relative certificate.

FUNCTIONS

- Drying modes: end when reaching the established time, automatic end.
- Calculation methods: % of dry weight, % of humidity in relation to initial weight or to dry weight.
- Memory for up to 10 customized programs (mode, temperature, time, calculation method).
- Calculation and printing of the statistical evaluations.
- Displays the drying graphs.
- Entering free texts and computing the report through external PC keyboard.
- Date and time.
- Digital calibration.
- Semi-automatic tare.

VERSIONS

Versioni disponibili

	Max	d
Codice	(g)	(g)
ALGM210	210	0,001



www.diniargeo.com



“YOUR WORLDWIDE PARTNER FOR WEIGHING,”

DINI ARGEO
FRANCE sarl
Nogent-sur-Marne

DINI ARGEO
GMBH
Sinsheim - Germany

DINI ARGEO
UK Ltd
Taunton - United Kingdom

DINI ARGEO WEIGHING
INSTRUMENTS Ltd
Shanghai - China

DINI ARGEO
WEIGHBRIDGES
Calto (RO) – Italy



HEAD OFFICE
Via Della Fisica, 20
41042 Spezzano di Fiorano Modena - Italy



SC DATA SPEED SRL

STR DONATH N. 115/33 - 400331 - JUD. CLUJ

Tel. 0040-264566473 Fax. 0040-364-815440

office@cantare.com.ro

SALES AND TECHNICAL ASSISTANCE SERVICE