

GAM

GAM SERIES STAINLESS STEEL TECHNICAL PRECISION SCALE



IP65 high precision scales, suitable for laboratory and industrial use. The completely stainaless steel structure makes this scale suitable for the environments with strict hygiene requirements.

DIVISION (g): from 0.01 to 1. CAPACITY (g): from 320 to 15000.

HYLAND CRESCENT 17 - 3015 - ROTORUA - NEW ZEALAND Tel. +6427 273 6864

jamie.bartlett@maximus-scales.co.nz

The best solution for advanced industrial applications

TECHNICAL FEATURES

- High contrast backlit display.
- Splashproof membrane keypad.
- Splashproof constuction, upper structure completely in stainless steel.
- Overall IP65 protection.
- Stainless steel plate, size:
 - GAM320 and GAM820 models Ø 140mm
 - GAM2200, GAM3200, GAM6200, GAM8200, GAM15000 models 190x190mm.
- Weight detection through tuning fork system.
- Level and adjustable foot assembly.
- Power supply: standard fitted with 230 Vac power adapter or optional kit for power supply through 4 AA batteries.
- Operating temperature +0°C...+40°C, non-condensing relative humidity 80%.
- RS232/c port for connection to PC, 3590E series indicator or printer.
- Upon request:
 - ACCREDIA calibration with issuing of relative certificate.

STANDARD FUNCTIONS

- totalisation;
- weight checking;
- counting;
- % weight;
- suspended weighing (for gravimetric measurements);
- animals weighing;
- zeroing;
- semi-automatic tare;
- digital calibration.

User Manual available in: IT, EN, FR

ADVANCED APPLICATION WITH 3590E TOUCH SCREEN

- This configuration allows you to use the GAM scale as a digital platform for 3590E TOUCH SCREEN indicators.
- To create a weighing station with 3590E TOUCH SCREEN, you need to order together with the scale, the indicator, the RSCBSHG cable, and the S1 advanced configuration service.

ADVANCED FUNCTIONS via serial port connection:

- Statistical sampling of prepackaged goods
- Microdosing
- Multiscale counting
- Tolerance control
- Wizard formulation
- Receipts, labels printing, storage and data transmission





DETAIL 3



VERSIONS

Available versions							
	Classe	Piatto	Max	d	M	Linearità	Ripetibilità
Codice		Max (mm)	(g)	(g)	(g)*	(g) +/-	(g)
GAM320 INOX	П	Ø 140 mm	320	0,01	0,01	0,01	0,01
GAM820 INOX	II	Ø 140 mm	820	0,01	0,01	0,01	0,01
GAM2200 INOX	II	190x190 mm	2200	0,1	0,1	0,1	0,1
GAM3200 INOX	П	190x190 mm	3200	0,1	0,1	0,1	0,1
GAM6200	П	190x190 mm	6200	0,1	0,1	0,1	0,1
GAM8200 INOX	П	190x190 mm	8200	0,1	0,1	0,1	0,1
GAM15000 INOX	П	190x190 mm	15000	1	1	1	1

^(*) CE-M divisions are obtainable only with the relative options.





DINI ARGEO FRANCE sarl France DINI ARGEO GMBH Germany DINI ARGEO UK Ltd United Kingdom DINI ARGEO WEIGHING INSTRUMENTS Ltd China DINI ARGEO OCEANIA Australia



COMPANY HEADQUARTERS

Via Della Fisica, 20 41042 Spezzano di Fiorano Modena • Italy Tel. +39.0536 843418

MAXIMUS SCALES NEW ZEALAND LTD

HYLAND CRESCENT 17 - 3015 - ROTORUA - NEW ZEALAND

Tel. +6427 273 6864

jamie.bartlett@maximus-scales.co.nz

SALES AND TECHNICAL ASSISTANCE SERVICE