

GAT

GAT-N SERIES ANALYTICAL "TOP-LOADING" SCALE WITH HIGH WINDSCREEN



Multipurpose high-precision scale, suitable for laboratory and industrial use.

RESOLUTION (g): 0.0001. CAPACITIES (g): 220.

Working in cooperation with:

MAXIMUS SCALES NEW ZEALAND LTD

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

- Backlit LCD display with 8 16.5mm digits.
- Waterproof membrane keypad, with 9 keys.
- · Construction: main structure in die-cast aluminium, ABS housing.
- Weight sensor with tuning fork system.
- STAINLESS steel plate, size Ø 80mm.
- Windscreen, level bubble and adjustable feet.
- Power supply: fitted with 230 Vac power supply unit as standard.
- Operating temperature +10°C...+30°C, non-condensing relative humidity 80%.;
- RS232 port (D-SUB9P) for connection to PC, 3590 series Touch Screen indicator or printer;
- RS232 port (DIN8P) for continuous transmission of weight and remote execution of tare function;
- Automatic calibration with built-in weights at power-up or by pressing the keys.
- Upon request:
 - calibration service and certificate;
 - CE-M approval;
 - weighing underhook to calculate the density.

FUNCTIONS

- · Zeroing;
- Zero tracking;
- 6 selectable weighing filters;
- Semi-automatic tare;
- Conversion of approved units of measure: g (grams), ct (carats);
 - For internal use: oz (ounces), lb (pounds), ozt (troy ounces), gn (grains), dwt (pennyweight), mom (momme), msg (mesghal), tlh (Hong Kong Tael), tls (Singapore and Malay tael), tlt (Taiwan tael), tola (tola), bat (bath), mg (milligrams);
- Tolerance control with screen message concerning weight, pieces or customised units of measure and relative (LOW-OK-HIGH) or absolute (MIN-MAX) thresholds;
- Totalisation in loading and in unloading, on the net or total weight;
- Up to five recordable tares;
- 3 customisable virtual keys to choose the operating mode;
- 6 customisable virtual keys for the possible functions;
- Automatic update of the reference for the counting;
- Scale Identification number with a 10 digits ID;
- Operational messages for zero and tare execution;
- Bar graph displaying depending on the capacity;
- Energy saving rules on the screen backlight;
- Automatically bootable once the power supply unit is connected;
- 6 configurable communication serial protocols, with string sending either when the weight is stable, on demand, by pressing a key or continuously;
- Multi-user management with password protection and programmable settings, different for each user:
 (1 Admin 2 User 1 Guest);
- Date and time can only be changed by authorized personnel.

WEIGHING MODES

- Counting;
- Percentage for formulations and recipe dosing;
- Customised coefficient to calculate grammage and liquids volume (internal use);
- Density calculating;
- Weight formulation and recalling.

USER MANUAL

• User Manual available in: EN

VERSIONS

Available versions							
	Classe	Piatto	Max	d	M	Linearità	Ripetibilità
Codice	Classe	Max (mm)	(g)	(g)	(g)*	(g) +/-	(g)
GAT120N	I	Ø 80 mm	120	0,1 mg	1 mg	0,05 mg	0,05 mg
GAT220N	1	Ø 80 mm	220	0,1 mg	1 mg	0,05 mg	0,05 mg

^(*) 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