500 g x 0.1 g, RS-232, self calibration DIGITAL BALANCE

Model: GM-500 *ISO-9001, CE, IEC1010*





The Art of Measurement

DIGITAL SCALE (500 g X 0.1 g)

Model: GM-500

FEATURES		
* Microprocessor circuit with high accuracy & better performance.		
* High resolution & wide measuring capacity, 500.0 g x 0.1 g.		
* Large LCD display, 20.9 mm (0.8") digit size, easy read out.		
* Built-in gram & oz display unit, select by the internal slide switch.		
* Built-in self calibration system, high precision.		
* Heavy duty ABS housing plastic case.		

SPECIFICATIONS			
Display	LCD, 20.9 mm (0.8") digit size, 5 digits with annunciator.		
Measuring Capacity	500.0 g/17.6 oz.		
Resolution	0.1 g/0.005 oz.		
Min. Display Weight	0.3 g/0.015 oz.		
Unit Select	g or oz, select by internal slide switch.		
Accuracy (23 ± 5 °C)	± (0.1 % + 3 d)		
	* After the moment when the self-calibration be executed.		
Sampling time	Approx. 0.5 second.		
Tare Control	Full capacity.		
Transducer	Load cell.		
Circuit	Microprocessor circuit.		
Auto Calibration	Use 200 g standard weight to execute self-calibration		
	automatically. * 200 g standard weight is optional.		
Data Bus	RS-232 serial output, 9600 bud rate.		
Operating Temperature	0 $^{\circ}\mathrm{C}$ to 50 $^{\circ}\mathrm{C}$ (32 $^{\circ}\mathrm{F}$ to 122 $^{\circ}\mathrm{F}$).		
Operating Humidity	Max. 80% RH.		
Size	Cabinet	250 x 190 x 70 mm	
	Platform	Round, 120 mm Dia.	
Power Supply	6 x 1.5V AA (UM-3) BATTERY, or DC 9V adapter.		
Power Consumption	Approx. DC 9 mA.		
Accessory Included	Operation Manual1 PC.		
Optional Accessories	* Calibration Weight, Model: WT-200, The 200 gram standard		
	weight that be used for executing theself-calibration of GM-500.		
	* RS232 Interface cable for connecting between scale & the		
	computer (COM port), Model : UPCB-02		
	* USB Interface cable for connecting between scale & the		
	computer (USB port), Model : USB-01		
	* Data Acquis	* Data Acquisition software,	
	SW-U801-WIN., SW-E802.		

^{*} Appearance and specifications listed in this brochure are subject to change without notice.