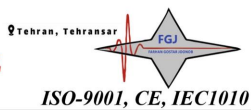
600 g x 0.02 g DIGITAL BALANCE

Model: GM-600P





يتروفرهان گستر جنوب

FGJ-NDT.IR
DIGINDT.IR

ARHAN GOSTAR JOONO





FEATURES

- * Microprocessor circuit with high accuracy & better performance.
- * 0.02 g & 0.001 oz resolution & wide measuring capacity.
- * Large LCD display, 18 mm (0.7") digit size, easy read out.
- * Built-in gram & oz display unit, select by the internal slide switch.
- * Built-in self calibration system, the calibration value can memorize into EEPROM circuit permanently even power off.
- * High precision counting scale function.
- * RS-232 computer interface.
- * Accept battery or AC/DC adapter power source, two way power supply.
- * Built-in " level bubble " & the adjustable " rubber pads ".
- * Heavy duty ABS housing plastic case.

(C) +982165565901

© +982144584619

+989034119385



The Art of Measurement

600.0 g x 0.02 g

DIGITAL BALANCE

Model: GM-600P



FEATURES	V
* Microprocessor circuit with high accuracy & better performance.	
* 0.02 g & 0.001 oz resolution & wide measuring capacity.	پتروفرهان گستر جنوب
* Large LCD display, 18 mm (0.7") digit size, easy read out.	پیروفرهای دستر جنوب
* Built-in gram & oz display unit, select by the internal	FGJ-NDT.IR
slide switch.	<pre>DIGINDT.IR -</pre>
* Built-in self calibration system, the calibration value can memorize into EEPROM circuit permanently even power off.	
* High precision counting scale function.	
* RS-232 computer interface.	
* Accept battery or AC/DC adapter power source, two way power supply.	
* Built-in " level bubble " & the adjustable " rubber pads ".	
* Heavy duty ABS housing plastic case.	

	SPEC	SPECIFICATIONS			
Display		LCD, 18 mm (0.7") digit size, 5 digits with annunciator.			
Measuring range &	Unit	Range	Resolution		
Resolution	g	0.20 g to 600 g	0.02 g.		
	OZ FADI	0.007 oz to 21.164 oz	0.001 oz		
Min. Display Weight	g	g 0.20 g			
. ,	oz				
Unit Select	g or oz	g or oz, select by internal slide switch.			
Accuracy	exect	\pm (0.05 % + 0.08 g) * Within two hours after self calibration be executed. * 23 \pm 5 $^{\circ}$ C			
Sampling time		Approx. 1 second.			
Tare Control	Approx	Approx. 600 g max.			
Transducer		Load cell.			
Circuit		Microprocessor circuit.			
Auto Calibration		Use 200 g or 400 g standard weight to			
		execute self-calibration automatically.			
Operating	0 to 50	0 to 50 $^{\circ}\mathrm{C}$ (32 to 122 $^{\circ}\mathrm{F}$).			
Temperature					
Operating Humidity		Less than 80% RH.			
Size	Cabine	Cabinet 250 x 180 x 70 mm			
		Platform Round, 120 mm Dia.			
Power Supply		6 x 1.5V AA (UM-3) battery x 6 PCs,			
		or DC 9V adapter, optional.			
Power Consumption		Approx. DC 25 mA. (c) +982165565901			
Accessory Included	Operat	Operation Manual1 PC.			
Optional		* Software (Windows version), © +982144584619			
accessories		U101-WIN or SW-U801-WII	N 🕓 +989034119385		
		* RS232 cable, UPCB-01			
	* 200	* 200 g calibration weight, WT-200			

^{*} Appearance and specifications listed in this brochure are subject to change without notice. 0403-GM600P