

BILANCIA DIGITALE PEGASO PEGASO DIGITAL SCALE **BALANCE NUMÉRIQUE PEGASO** BÁSCULA DIGITAL PEGASO BALANÇA DIGITAL PEGASO









Made in China

Gima S.p.A.













FEATURES

The GIMA Pegaso Digital Scale is a device used to measure the height and weight of the body. It has a large digital display and an internal rechargeable battery, hence it can be used both connected or disconnected from the mains.

Model	27288			
Max weight	200kg/440lb			
Division	100g/0.2lb			
Display	LED			
Height Measuring range	80~210cm			
Height Measuring division	0,5cm			
Environment	Temperature: 5°C~40°C Humidity: 85%RH			
Power	6V battery			
Scale size	535×275×1030mm (L x W x H)			
Net weight of scale	12.0kgs			

PRESCRIPTIONS



Do not use the equipment in case it is damaged. Apply to your retailer. Avoid precarious repairs. Repairs shall be carried out with original spare parts only, which shall be installed according to the intended use.

Since the product is made of corrosion-proof materials suitable for the environmental conditions foreseen for its normal use, does not require special care, however it is necessary to store it in a closed place making sure that is protected from dust and dirt to assure its hygenic conditions. Moreover, it is recommended to store the product in a place which can be reached easily by the personnel in case of necessity.

UNPACKING



Always remember that packing elements (paper, cellophane, stitches, adhesive tape, etc.) can cut and/or hurt if they are not carefully handled.

They shall be removed with adequate means and shall not be left at the mercy of irresponsible persons; the same is valid for tools used to remove packages (scissors, knives, etc.).

After opening the packages, first of all it is necessary to check all pieces and parts composing the product. Check that they are all present and in perfect conditions.

INSTALLATION

The product is mostly factory pre-assembled. Therefore assembly operations are quite simple (see illustration):

- Fix the column to the base with the supplied screws
- Connect the connectors to the base of the column
- Insert the altimeter in the seat on the scale's column
- Fix the altimeter in the hole in the plate
- Insert the battery charger plug in the outlet on the side of the panel
- Connect the battery charger to the mains to charge the scale
- Recharge the scale every time the AC indicator lights up



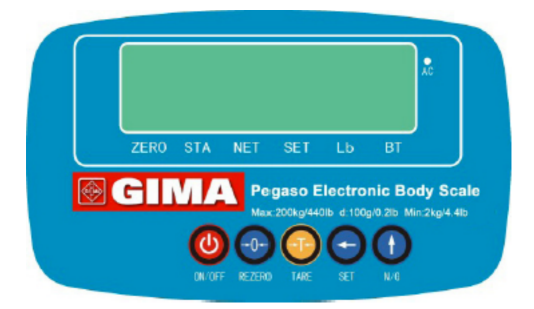
OPERATION

The scale is fitted with an ON/OFF switch. Verify that the switch is set to "1" before any operation. Before the person steps onto the scale it is necessary to lift the cursor of the altimeter beyond the apparent height of the person.

After the person has stepped onto the scale, slowly lower the cursor until it touches the head.



Caution: Do not maintain the cursor in horizontal position because it may generate dangerous situations.



INDICATOR Sign

- [1] [ZERO] : Light when scale is at weight is "0" point.
- [2] [STA]: Light when the weight is in the stable condition.
- [3] [NET]: When scale display net weight, then the indicator is light.
- [4] [SET/HOLD]: When the system CALIBRATION and data set, It's light.
- [5] [Lb]: When the system mode is "Lb", the indicator is light.
- [6][BT]: Battery lower indicator.
- [7] [AC]: When the battery by the charging ,the indicator is light

Function of buttons

- [1] ON/OFF: ON/STAND BY display and scale operate.
- [2] REZERO: At weighting mode Reset the Weight To "0", At other mode operation entered and data save function.
- [3] TARE: At weighting mode tare operation, At other mode the key can return weighting mode.
- [4] ←(SET): At weighting mode can enter function selector mode, at function selector mode the key can. Select set digital.
- [5] \(\lambda\)(N/G): At weighting mode the key can weight hold, at function selector mode the key can modification value by select digital.



[REZERO] Operation

INDICATOR: ● LIGHT ○ FLASH

1: ZERO 2: STA 3: NET 4: SET/HOLD 5:Lb 6: BT 7:AC

OPERATION	DISPLAY				INDICATOR							
	WEIGHT	1	2	3	4	5	6	7				
WEIGHT STABLE MODE	0,00	•	•					•				
(1) Put weight on plate (Ex. 0.50kg)	0,05		•					•				
(2) PRESSED [REZERO] KEY	0,00	•	•					•				
(3) Remove the plate weight	-0,05		•					•				
(4) PRESSED [REZERO] KEY	0,00	•	•					•				

NOTE: If plate the weight is over set re-zero range (\pm 2%FS), Then press [REZERO] key, After the scale has three beep sound .This can not re-zero operation information.

[TARE] Operation

One Touch Tare

INDICATOR: ● LIGHT ○ FLASH

1: ZERO 2: STA 3: NET 4: SET/HOLD 5:Lb 6: BT 7:AC

OPERATION	DISPLAY	INDICATOR							
	WEIGHT	1	2	3	4	5	6	7	
WEIGHT STABLE MODE	0.00	•	•					•	
(1) Put weight on plate (Ex. 0.50kg)	0.05		•					•	
(2) PRESSED [TARE] KEY	0.00		•	•				•	
(3) Remove the plate weight	-0.05	•	•	•				•	
(4) PRESSED [TARE] KEY	0.00	•	•					•	

NOTE: If the tare-weight is over tare range (<50%FS), the scale sound three beep, when tare key was pressed.

[Weight Hold] Operation

INDICATOR: • LIGHT ○ FLASH

1: ZERO 2: STA 3: NET 4: SET/HOLD 5:Lb 6: BT 7:AC

OPERATION	DISPLAY	INDICATOR							
	WEIGHT	1	2	3	4	5	6	7	
WEIGHT STABLE MODE	0,00	•	•					•	
(1) Put weight on plate	10,00		•					•	
(2) PRESS [↑] KEY	10,00		•					•	
(3) Remove the plate weight	10,00	•	•		0			•	
(4) PRESS [↑] KEY	0,00	•	•					•	



[Weight unit conversion] Operation

INDICATOR: • LIGHT ○ FLASH

1: ZERO 2: STA 3: NET 4: SET/HOLD 5:Lb 6: BT 7:AC

OPERATION	DISPLAY	INDICATOR							
	WEIGHT	1	2	3	4	5	6	7	
WEIGHT STABLE MODE	0,00	•	•					•	
(1) PRESS [←] KEY	UInt.tr	•	•		•			•	
(2) PRESS [REZERO] KEY	0,00	•	•			•		•	

Specifications for system function and weighting mode

Depress [REZERO] while pressing [\leftarrow] [\leftarrow] [\leftarrow]

SPEC N.	BIT3	BIT 2	BIT 1	BIT 0			
00	NOT USE		Auto power off time setting 00 : no auto power off 01 : 3 minute auto power off 10 : 6 minute auto power off 11 : 10 minute auto power off				
03	Open ALARM FUNCTION 0: NO 1: YES	Enable weight unit conversion operations (kg => LB) 0: NO 1:YES		NOT USE			

MESSAGE DISPLAY INFORMATION LIST

WEIGHT OVER LOADING ERROR	OF
WEIGHT IS MASK DISPLAY	LO
REZERO KEY IS DEPRESSED	888888
SYSTEM A/D BLOCK ERROR	0 – E r
SYSTEM ZERO IS OVER RANGER	zr.Err
SPAN SWITCH IS ON	SOn
SPAN SWITCH IS OFF	SOFF
SPEC 12,13 SET IS ERROR (WEIGHT FULL IS OVER DISPLAY RANGE)	S-Err
Internal AD block has error information	-AdErr



Standard Weight Calibration

Depress [REZERO] and [\leftarrow][T] [T] key ,entry to calibration mode, this time display windows display calibration information. (SPAN SW must be ON)

INDICATOR: • LIGHT o FLASH

1: ZERO 2: STA 3: NET 4: SET/HOLD 5: Kg 6: BT 7:AC

OPERATION	DISPLAY	INI	DIC	ATO	R				REMARK
	WEIGHT	1	2	3	4	5	6	7	
Enter [←][T][T]while depressing [REZERO].	888888	•	•					•	
	CAL	•	•		•			•	Display calibration information and span DATA
	15,000	•	•		•			•	
PRESS [←] and [↑]	5,000	•	•		•			•	Modification Sample Weight, Depress [ENTER] to enter zero calibration.
PRESS [ENTER]	5,000	•	•		•			•	
PRESS [ENTER]	CAL 0				•			•	Depress [ENTERR] to enter zero calibration.
					•			•	Zero calibration
PRESS [ENTER]	CAL SP		•		•			•	Depress [ENTER] to enter span calibration.
					•			•	Span calibration.
	5,000		•					•	Calibration is end then return to weigh mode

MANINTENANCE

The product does not require any special maintenance. The technical life of the scale depends on its use. Do not use water or liquid products to clean scale, juts use a soft cloth.



Disposal: The product must not be disposed of along with other domestic waste. The users must dispose of this equipment by bringing it to a specific recycling point for electric and electronic equipment.

GIMA WARRANTY TERMS

The Gima 12-month standard B2B warranty applies.





IT Codice prodotto GB Product code FR Code produit ES Código producto

PT Código produto



IT Numero di lotto GB Lot number FR Numéro de lot ES Número de lote PT Número de lote



IT Conservare in luogo fresco ed asciutto

GB Keep in a cool, dry place

FR Á conserver dans un endroit frais et sec

ES Conservar en un lugar fresco y seco

PT Armazenar em local fresco e seco



IT Conservare al riparo dalla luce solare

GB Keep away from sunlight

FR Á conserver à l'abri de la lumière du soleil

ES Conservar al amparo de la luz solar

PT Guardar ao abrigo da luz solar



IT Fabbricante GB Manufacturer

FR Fabricant ES Fabricante

PT Fabricante



IT Data di fabbricazione GB Date of manufacture FR Date de fabrication ES Fecha de fabricación

PT Data de fabrico



IT Seguire le istruzioni per l'uso

GB Follow instructions for use

FR Consulter les instructions d'utilisation

ES Siga las instrucciones de uso

PT Siga as instruções de uso



IT Attenzione: Leggere e seguire attentamente le istruzioni (avvertenze) per l'uso

GB Caution: read instructions (warnings) carefully

FR Attention: lisez attentivement les instructions (avertissements)

ES Precaución: lea las instrucciones (advertencias) cuidadosamente

PT Cuidado: leia as instruções (avisos) cuidadosamente



IT Smaltimento RAEE GB WEEE disposal

FR Disposition DEEE ES Disposición WEEE

PT Disposição REEE



IT Dispositivo medico conforme alla Direttiva 93/42/CEE

GB Medical Device complies with Directive 93/42/EEC

FR Dispositif médical conforme à la directive 93/42 / CEE

ES Dispositivo médico segun a la Directiva 93/42 / CEE

PT Dispositivo médico em conformidade com a Diretiva 93/42/CEE