



Описание

Весы используются для взвешивания новорожденных и грудных детей как в детских медицинских учреждениях, так и в домашних условиях. Весы зарегистрированы как медицинское изделие и имеют регистрационное удостоверение Федеральной службы по надзору в сфере здравоохранения № РЗН 2013/1197 от 09.04.2018 г. Весы просты в эксплуатации, они помогут осуществлять постоянный контроль за прибавкой веса ребенка в первые годы его жизни. Яркая подсветка ЖК-дисплея позволяет производить взвешивание во время ночных кормлений младенца. Встроенный аккумулятор обеспечивает автономную работу весов до 94 часов. Допускается санобработка весов (дезинфекция и облучение кварцем).

Параметр	Значение
Габаритные размеры весов (ШхГхВ), мм	540x330x105
Размер весовой платформы (ШхГ), мм	540x290

Диапазон рабочих температур, °С	от +10 до +40
---------------------------------	---------------

Масса весов нетто/брутто, кг	3,6/4,5
------------------------------	---------

Работа весов от аккумулятора, ч	до 94
---------------------------------	-------

Жидкокристаллический индикатор с подсветкой, шт.	1
--	---

В комплекте поставки:

- сетевой адаптер, шт.	1
------------------------	---

INSTRUCTION MANUAL



WARNING

READ THE INSTRUCTION MANUAL BEFORE USING THE DEVICE

The scale is accurate and high-sensitive with large weighing range, it is widely used in enterprises, schools, hospitals, clinics and sports sectors. It is also the basic examination device for medical and health sectors.

This precision device is very easy to be fitted together because all the major parts are pre-assembled in the factory.



Please unpack the carton carefully and remove all the packages and fillers before starting assemble. The scale is an accurate electrical device with advanced design and stable performance designed to measure the weight and height.

ASSEMBLING INSTRUCTIONS

1. Take the scale out of the package;
2. Roll out two (2) M4 screws from the bottom of the pole;
3. Straighten the pole and secure with two (2) M4 screws;
4. Place the pole cover down on the bottom and screw it tightly ;
5. Roll out two (2) M6 screws out of the top of the pole and turn the panel 180 degree Tighten the M6 screws until the panel is fixed;
6. Screw the Height Meter into the nut and tighten;

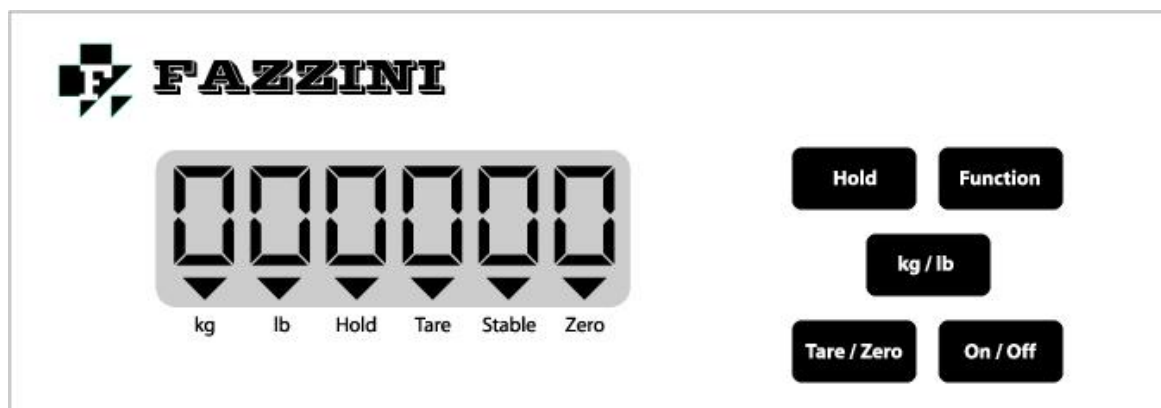
MAIN PARAMETER

Maximum capacity	200 kg - 440 lb
Minimum capacity	200 g - 0,44 lb
Scale division	100 g - 0,22 lb
Height range	85cm - 210cm 33,46" - 82,67"
Division of measurement	1mm - 1/16"
Accuracy class	III
Display	LCD

Size of platform (*)	32X29 cm
Environment for Use	Temperature: 5°C-40°C; Humidity: <85% RH
Power	AC 230V 50/60Hz through an adapter
Battery	Internal, rechargeable 6V

(*) S7350HR - S7360 - S7370

DISPLAY AND KEYBOARDS



Kg/lb	Switch between "KG" and "LB", the corresponding light will be on when the key is pressed
FUNCTION	Function key
TARE/ZERO	Zero or Tare the scale when in weigh status
HOLD	Press 'Hold' key in weighing status, the "Hold" light on the panel will be on, then the scale will keep the stable value; Repress this key, the hold function will be cancelled and the "Hold" light will be off
ON/OFF	Switch on or off the scale

OPERATION INSTRUCTION

- Switch on automatically zero
When the power is on with the scale, it will perform self-checking like "000000-999999", then it will come into the status of weighing;
If the scale deviates from zero point when powered on, but still within the range of automatic zero, the indicator will automatically zero; If it's without the range of automatic zero, then it needs to be re-adjusted the platform or re-calibrate and setting parameter;
- Manually zero
When the no-loaded scale deviates in weighing status, press "Zero/Tare", it will zero;
When the weight value is positive and stable in weighing status, press "Zero/Tare", then the weight value will be regarded as the tare value, the indicator display "0", and the "Tare" light is on;
- Hold-Press 'Hold' key in weighing status, the "Hold" light on the panel will be on, then the scale will keep the stable value; Repress this key, the hold function will be cancelled and the "Hold" light will be off;
- KG/LB: When press the "KG/LB" key, it will switch between "KG" and "LB", the corresponding light will be on when the key is pressed;

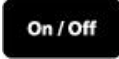




MAINTENANCE

- The platform shouldn't be put direct to sunlight, and it should be put on levered up place to ensure long usage;
- Put against powder and serious vibration, and use against the too wet surrounding;
- No cleaning the platform with the liquid solvent;
- No conductive powder touching with the indicator to protect the indicator;

ERROR INFORMATION

ERROR	DEFINITION	CHECK / REPLACE
Err 1	A/D value is lower when CAL	Calibration weight must be more than 20kg. The recommended calibration weight is 200kg (440lb)
--OF--	The load on the scale exceeds the capacity (200kg/440lb)	Remove excess weight and use the scale according to its limits.
r0-Err	High saturation state (High A/D) Low saturation state (Low A/D)	The load cell is not connected properly. Check cables and mechanical connection. If the problem persist, replace the load cell.
UF	Battery is low.	Recharge or replace battery.

HOW TO SET THE SPECIFICATION

STEP	DISPLAY	DESCRIPTION	ACTION	SETTING
1		SWITCHING ON Press the "ON/OFF" button, the display shows the automatic setting of the scale (the digits 00000 ÷ 99999 appear)		
2		 When the setting is over press the buttons "kg/lb" + "Tare/Zero" simultaneously. Now parameters regulation starts.		
3	t X	AUTOMATIC SWITCHING OFF Select the automatic time of switching off of the scale	 Select  Confirm	X=0 : Constant switching on X=1 : switching off in 3 minutes X=2 : switching off in 6 minutes X=3 : switching off in 9 minutes X=4 : switching off in 12 minutes X=5 : switching off in 15 minutes X=6 : switching off in 18 minutes X=7 : switching off in 21 minutes
4	CAL	Press the button "F" to return to the weighing mode.	 Weighing	

WARNINGS

- Don't disassemble the scale without following the necessary instructions. Don't jump when standing on the load-bearing board to avoid damaging the sensor inside.
- Don't move the scale violently and abruptly. It is recommended to move and put down the scale gently.
- In case of stains, it is suggested to wipe the stains with soft cloth soaked with detergent, and to dry it up with a soft cloth. Don't use organic solutions and boiling water to wipe the stains, nor use water for cleaning.
- Keep the scale in a dry and neat environment. Don't expose it outdoors, nor use it in locations near a fire, under direct sunshine or with high temperature.
- When lifting the height meter, it is suggested to pull straight along the pipe without exercising too much strength.
- The key "ON/OFF" on the screen board is meant only to switch off the screen power instead of the main power of the scale. However, it is necessary to switch off the main power when the scale is not in use; otherwise the battery is most likely to get damaged as a result of an over-discharge of electricity.

ALL RIGHTS RESERVED

Reproduction or use, without express permission, of editorial or pictorial content, in any manner, is prohibited. No patent liability is assumed with respect to the use of the information contained herein. While every precaution has been taken in the preparation of this book, we assume no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained herein. All instructions and diagrams have been checked for accuracy and ease of application; however, success and safety in working with tools depend to a great extent upon the individual accuracy, skill and caution. For this reason, we are not able to guarantee the result of any procedure contained herein. Nor can we assume responsibility for damage to property or injury to persons occasioned from the procedures. Persons carrying out the procedure do so entirely at their own risk.