





MEASURING ROD VHM210D

Manual and assembly instructions



• Range di misurazione : 100-210cm/3ft 31inch-6ft 10inch/39-83 inch

Graduation 1mm – 1/16 inch

• Power: 2 x 1,5V AAA

Net weight: 1100 g

Temperature range: da +10°C a +40°C

Dimension (LxAxP): 80x2140x50 mm

INDEX

1.	KEY FUNCTION	PAG. 2
2.	INSTALLATION INSTRUCTION	PAG. 2
3.	INSTALLATION BATTERY	PAG. 3
4.	MEASURING PROCEDURE	PAG. 3
5.	CALIBRATION	PAG. 4
6.	MAINTENANCE AND SUPPORT	PAG .4
7.	CONFORMITY	PAG. 4
8.	DISPOSAL	PAG. 5



INTRODUCTION

Read this manual carefully before using the instrument

1. KEY FUNCTION

ON / OFF Press to switch on and off.

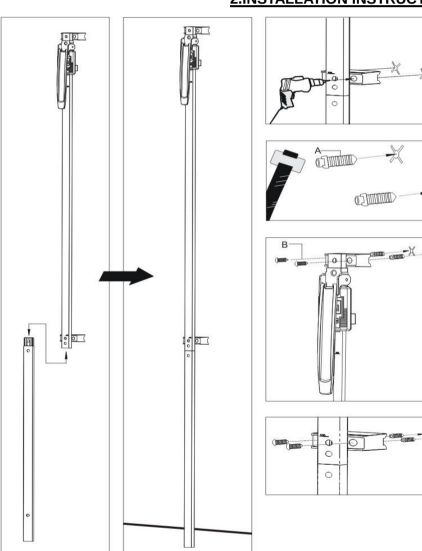
UNIT Press to select unit between cm, ft/inch and inch

Press Hold key to enable value store function during measuring process. Current height value of user will be

HOLD stored. Medical professional can read the height value after he or she leaves the height rod.

RESET To zero and calibrate you have to reset the system.

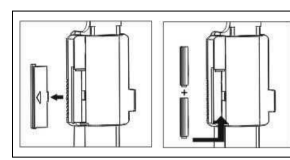
2.INSTALLATION INSTRUCTION

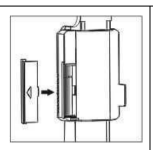


- Assembly the two parts (see the first picture). To fixit at the wall BE
 CAREFULL to put the height meter's inferior part on a horizontal plane at the right height.
- Place the height meter to the wall and mark the exact spots for the holes.
- 3.Remuve the electronic height rod and Insert the dowels into the holes
- 4. Replace the height rod at the wall
- Carefully screw the screws into the plugs already inserted into the wall



3. INSTALLATION BATTERY





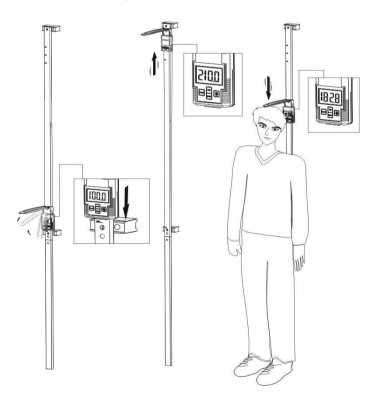
- Removing battery cover at the rear of indicator
- b. Installing AAA batteries * 2
- c. Reinstalling the battery cover

4. MEASURING PROCEDURE

Steps to accurate measurement

- Push the head stop far enough up the rod so that the person to be measured can stand underneath it comfortably.
- 2. Ask the person to be measured to stand with his or her back to the rod.
- 3. Sliding the head stop down until it touches the head.
- 4. Read the height measured on the display unit.

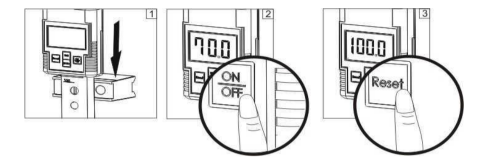






5. CALIBRATION

Make indicator move to the end of measuring rod. Then switch on HM-210D and press reset key once to calibrate.



6. MAINTENANCE AND SUPPORT

- •We would recommend using alcohol based wipes or similar when cleaning the device.
- •Please do not use large amounts of water when cleaning the device as this will cause damage to the electronics, you should also refrain from using corrosive liquids or high pressure washers.

7.CONFORMITY

MODEL WH-210D N° SERIAL.....



Manufacturer's Declaration of Conformity

This product has been manufactured in accordance with the harmonized European standards, following the provisions of the below stated directives:

Electro Magnetic Compatibility Directive 2004/108/EC

Low Voltage Directive 2006/95/EC

only Medical Approval Scale is in conformity with Medical Directive 93/42/EEC

FCC CLASS B Declaration of Conformity

This device complies with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules

FDA no.: D072478 / 3007074192

Box 79 Industrivägen 3 76040 Väddö, Sverige Tel. +46 (0)176-208920 Fax +46 (0)176-208929 Web <u>www.vetek.com</u> Email info@vetek.com



8.DISPOSAL

Disposal EU 2002/96/EC

This product complies with EU Directive 2002/96/EC. The symbol of the barred waste basket shown on the appliance indicates that this product, which, must be treated separately from domestic refuse at the end of its useful lifetime, must be taken to a differentiated collection centre for electrical and electronic devices, or returned to the dealer when a new equivalent device is purchased. The user is responsible for taking the appliance to the appropriate collection facility at the end of its lifetime. Appropriate differentiated collection for submitting the used appliance to environmentally compatible recycling, treatment, and disposal helps to prevent potential negative effects on the environment and on human health, and favours the recycling of the materials of which the product is composed.

For more detailed information regarding the collection systems available, contact your local waste disposal service or the shop where you purchased the scale.

As a consumer, you are obliged by law to return used or discharged batteries. You can deposit your old batteries in the public collection points of your city, or you can deposit them at any retail facility selling batteries of any type that has dedicated collection receptacles. Also in the case of the "demolition" of electrical and electronic appliances, they must be removed and deposited in the dedicated collection receptacles.

NOTE: The following symbols indicate the presence of harmful substances in the batteries:

Pb Pb = batteries that contain lead; Cd Cd = batteries that contain cadmium; Hg Hg = batteries that contain mercury



Do not throw the electrical parts or batteries into the household waste. Dispose of the batteries at the collection centres in your area.