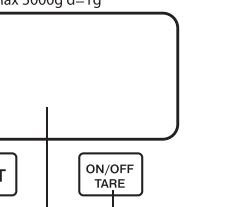


VITEK

Max 5000g d=1g



4 3 2

## ENGLISH

## KITCHEN SCALE VT-8000 MC

The scale is used for weighing products.

## DESCRIPTION

1. Weighing platform
2. ON/OFF/consequent weighing button «Tare»
3. Display
4. Measurement units selection button «Unit»
5. Battery compartment lid

## RECOMMENDATIONS FOR CUSTOMER

## ATTENTION!

Before using the unit, read this instruction manual carefully and keep it for future reference.

Use the unit for intended purposes only, as specified in this manual. Mishandling of the unit may lead to its breakage and cause harm to the user or damage to his/her property.

- Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

- Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

- Do not put products on the weighing platform if their weight exceeds the maximal capacity of the scale.

- This unit is not intended for usage by children, place the unit away from children.

- The unit is not intended for usage by physically or mentally disabled persons (including children) or by persons lacking experience or knowledge if they are not under supervision of a person who is responsible for their safety or if they are not instructed by this person on the usage of the unit.

- Do not leave children unattended to prevent using the unit as a toy.

- For children safety reasons do not leave polyethylene bags, used as packaging, unattended.

**Attention! Do not allow children to play with polyethylene bags or packaging film. Danger of suffocation!**

- Do not attempt to repair the unit. Do not disassemble the unit by yourself, if any malfunction is detected or after it was dropped, unplug the unit and apply to any authorized service center at the contact addresses given in the warranty certificate and on the website [www.vitek.ru](http://www.vitek.ru).

- Transport the unit in the original package only.

- For environment protection do not throw out the unit with usual household waste after its service life expiration; apply to the specialized center for further recycling.

- Keep the unit out of reach of children and disabled persons.

## THIS UNIT IS INTENDED FOR HOUSEHOLD USAGE ONLY

## USING OF SCALE

## Note:

- After unit transportation or storage under cold (winter) conditions, it is necessary to keep it for at least 3 hours at room temperature before switching on.

- Clean the scale with a soft slightly damp cloth.

## CLEANING AND CARE

- Wipe the scale with a soft slightly damp cloth.

- Never use abrasives or solvents.

- Do not immerse the scale into water or any other liquids, do not wash it in a dishwashing machine.

- Keep the scale away from children in a dry cool place.

## IMPORTANT:

## Electromagnetic compatibility

Electronic scale can be sensitive to the electromagnetic emission of other units located in close proximity (such as mobile phones, portable radio transmitters, radio controllers and microwave ovens). If signs of such emission appear (false or inconsistent data indication on the display), relocate the scale or switch the source of interferences off for some time.

## BATTERY INSTALLATION

- Unpack the scale, remove any stickers that can prevent unit operation.

- Remove the battery compartment lid (5) and insert two «CR2032» batteries (supplied with the unit), strictly following the polarity.

- Install the battery compartment lid (5) back to its place.

**Note:** • If there is an isolation insert in the battery compartment, open the battery compartment lid (5), remove the isolation insert and install the battery compartment lid (5) back to its place.

## Battery replacement

- When the battery is low the display (3) will show "Lo".

- Open the battery compartment lid (5), replace the old batteries with new «CR2032» batteries, strictly following the polarity, then close the battery compartment lid (5).

- If you are not going to use the scale for a long time, remove the batteries from the battery compartment.

## WEIGHING INGREDIENTS

- To switch the scale on press the button (2) «Tare», the display (0) will show «0» and «▲».

**Note:** The symbol «▲» indicates that the indications on the display (3) have stabilized and you can start weighing.

**Guarantee** Details regarding guarantee conditions can be obtained from the dealer from whom the appliance was purchased. The bill of sale or receipt must be produced when making any claim under the terms of this guarantee.

**display (3):** «g» — weight of product(s) in grams;  
«lb» — weight of product(s) in pounds;  
«oz» — weight of product(s) in ounces;  
«kg» — weight of product(s) in kilograms.

**Note:** • If the indication on the display (3) is not equal to zero, touch the button (2) «Tare», the display (3) indication will be set to zero.

3. Put the ingredient(s) on the weighing platform (1). The weight of the ingredient(s) will be shown on the display (3), according to the selected measurement units.

**Note:** • The symbol «▲» indicates that the indications on the display (3) have stabilized and are final.

4. To switch the scale off remove the ingredients from the platform (1) and touch the button (2) «Tare».

**Note:** • The scale will be switched off automatically after 2 minutes of non-operation.

## CONSEQUENT WEIGHING

1. Place the scale on a flat surface.  
2. To switch the scale on press the «Tare» button (2), the display will show the symbols «0» and «▲».

**Note:** • The symbol «▲» indicates that the indications on the display (3) have stabilized and you can start weighing.

3. Select the required measurement units by touching the button (4) «Unit», the following symbols will appear on the display (3):

«g» — weight of product(s) in grams;  
«lb» — weight of products in pounds;

«oz» — weight of products in ounces;

«kg» — weight of products in kilograms;

4. Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

• Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

• Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

• Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

• Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

• Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

• Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

• Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

• Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

• Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

• Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

• Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

• Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

• Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

• Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

• Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

• Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

• Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

• Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

• Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

• Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

• Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

• Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

• Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

• Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

• Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

• Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

• Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

• Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

• Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

• Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

• Avoid getting of liquid into the scale body, this appliance is not waterproof. Do not leave or use the scale in a room with high humidity (above 80%), make sure that the scale does not come into contact with water or other liquids as this may cause failure of scale indication or its damage.

• Put required quantity of the first ingredient on the platform (1), checking the numeral indication on the display (3):

• Handle your scale with care, as it is a precision instrument, do not subject it to high or low temperatures, high humidity, never expose it to direct sunlight and do not drop it.

