

119740EN-03 2022-03





MANUAL Robot vacuum cleaner with mopping function

1. General infomation

1.1. SAFETY AND INTENDED USE

- Read the following manual before using cvROBO. Observe all the instructions on safety, use and maintenance. Store this manual for future reference. Observe all the audio warnings uttered by cvROBO, besides the advice concerning the battery and the charging dock.
- cvROBO must not be used by children aged 8 years or younger and by persons with reduced physical, sensory or mental abilities. Non-expert or untrained persons may only use cvROBO if supervised by a person responsible for their safety.
- This robot is not a toy. Supervise or keep away small children and domestic animals when cvROBO is operating.
- Do not leave the robot's electrical parts, battery or charging dock exposed.
 Make sure that the domestic mains voltage matches the rated voltage of the charging dock supplied.
- cvROBO was designed exclusively for being used in indoor domestic environments. Do not use cvROBO to collect burning materials or ash.
- Do not use cvROBO to vacuum liquids, detergents, solvents or other chemical substances, except those indicated in the "Routine maintenance" chapter. Do not use the tank with the water dispenser and the micro-fibre cloth to clean rugs.

2

- Before using the robot, collect fragile objects, garments, clothing and shoes, newspapers and magazines, ribbons, strings and curtains from the floor, as they could hamper or prevent the regular cleaning cycle of cvROBO.
- Do not leave power cords running along the floor or any objects connected to them that could by dragged by cvROBO or damaged by tipping over or falling.
- Do not place anything on top of cvROBO – neither objects nor animals.
- Do not spray or pour liquids on cvROBO.
- If there is an access to a balcony in the cleaning zone, use the virtual magnetic barrier to prevent the robot from entering it and thus guarantee its safe operation.
- cvROBO does not contain any components that can be repaired by the end user.

🔁 FLEXIT.

1.2. BATTERY AND CHARGING

- Only use the original battery charger to charge cvROBO. The product cannot be used with any other type of charger. The use of other battery chargers will immediately void the warranty.
- If the charger has a damaged cord or plug, it must be replaced with an original spare part.
- Only use original batteries for cvROBO TR800.
- The charging dock must only be installed in environments protected against rain or thunderstorms.
- In case of thunderstorms, protect the charging dock against current overloads.
- Never touch the charging dock with wet hands.
- Make sure that the voltage of the domestic power network matches the rated voltage of the battery charger supplied.
- Move cvROBO from the charging dock before performing cleaning and maintenance.
- Prior to each use, check the battery and verify whether there are any signs of damage or leakage. Do not charge batteries that are damaged or show signs of leakage.

- The battery must be removed before disposing of cvROBO.
- Do not place the battery near sources of heat.
- Do not immerse the battery in a liquid.
- Technical assistance must be carried out by authorised personnel. cvROBO does not contain any components that can be repaired by the end user.

2. **Material provided**

After opening the packaging, check that the following components – all supplied with cvROBO – are present:

cvROBO







cvROBO

charging dock

charging dock charger

Accessories



tank with water

floor mop



brush cleaning comb



delimitation magnetic barrier

Spare parts

dispenser









edge-sweeping side brushes

HEPA filter

sponge filter

floor mop

4



Description of the components

VIEW FROM ABOVE





🕾 FLEXIT.

3. cvROBO specifications

Charging dock charger	Volts (VAC)	AC 100-240 V DC 24-1 A
Motor power	Watts (W)	25
Frequency	Hz	50/60
Lithium battery	mAh	2600
Height	cm	8.5
Diameter	cm	35
Sound power level**	dB	<65
Charging system	automatic, via the charging dock	
Dust container emptying	automatic, via the docking station	
	manual, by extracting the container	
Compatibility with operating systems	iOS Android	
Compatibility with voice assistance devices	Amazon Echo	Google Home
Voice messages	In English only	
WiFi frequency	2,4 GHz	

** in conditions of maximum suction during floor cleaning

4. Installation

Domestic environmental conditions

For optimal results, the temperature of the domestic environment must be between 10°C and 40°C.



Please note! Prevent direct sunlight from reaching the charging dock as it may interfere with the communication and hamper the regular operation of cvROBO.

Installing the charging dock without the docking station

Position the charging dock at least 100 cm away from stairs, empty zones and walls, so that cvROBO can leave the charging dock freely.

Make sure that the floor is flat and that the rear part of the self-cleaning base on

which the robot is inserted touches the wall.

Make the electrical connection to power the charging dock as shown in the picture.



Connecting the charging dock to the power supply

Activating/deactivating the automatic self-cleaning function

The self-cleaning function can only be performed with the selfcleaning base. To disable this setting, move cvROBO off the selfcleaning charging base and simultaneously press and hold for 3 seconds the \bigcirc button and the front collision guard, or disable it via the cvROBO app.





Installing the charging dock with the docking station

In this solution, the docking station is connected to a central vacuum unit to

eliminate the dust collected by cvROBO without the user's direct intervention.

4.1. CONNECTION DIAGRAM



5. Charging the battery

First cvROBO charge

When charging cvROBO for the first time, place it on the charging dock until the battery is fully charged.

Once charging terminates, the flashing blue light on the push-button panel becomes steady.



STEADY RED LIGHT cvROBO flat

FLASHING BLUE LIGHT Charging in progress

STEADY BLUE LIGHT Charging completed

Total charging time

If the battery is completely flat, it may take roughly 2 hours to charge completely.

Low battery level

If the battery level is below 20%, cvROBO will not be able to function.

In such case, it must be placed manually on the charging dock and left there until the battery charges fully.

Stand-by

Once cvROBO has been fully charged, it enters the STAND-BY mode. To reactivate cvROBO, press the button () for 1 second.

Battery replacement

When the battery is exhausted, it must be replaced with a new original one. The instructions for replacing the battery are included in the spare part's package.



Warning! Leave cvROBO to charge on the charging dock until the flashing blue light turns off.



Please note!

If prolonged periods of non-use are expected, charge the battery fully, remove it and store it in a cool and dry place.

 Lithium batteries constitute
special solid waste that must be disposed of according to the applicable regulations.



R) EI EXIT

Tips for use

For improved cleaning efficiency, inspect the areas involved beforehand and prepare them as follows:

- Clear the surfaces of the home from any obstacles that can be struck during cleaning, move any objects lying in the way such as electrical cables, shoes, handbags with straps, magazines and newspapers, remove light rugs, vases and fragile furnishings, toys scattered on the floor, place chairs above the tables, raise curtains or sofa covers with fringes touching the floor, and lift bowls for pet food.
- Be careful with objects in precarious balance that can be struck by the robot directly or indirectly. Check that any open doors are not closed after colliding with cvROBO, preventing it from returning to the charging dock.

- cvROBO performs its cleaning cycle regularly even if domestic animals are present. Any zones of the home to be excluded from cvROBO's path can be delimited using the magnetic barrier accessory (supplied).
- If the cvROBO is cleaning in a working area larger than 80 square meters (not divided by any magnetic barriers), it may be that the cvROBO goes too far away from its charging base, and it may happen that batteries go empty before it finds back its charging station and stops. If this happens carry it back and place it in the docking station.
- Anti-fall sensors emit infrared light which is reflected in the floor. If there is no reflection, cvROBO interprets it as a risk, eg a staircase. Dark surfaces with little reflection can cause cvROBO to misinterpret the surface.





Anti-fall sensors

- cvROBO is equipped with anti-fall sensors to stop it in presence of stairs (balconies, middle floor, etc...)
 Stairs with very rounded protrusions can create anti-fall sensors malfunction, in this case we recommend to use the delimitation magnetic barrier.
- Anti-fall sensors do not guaranty that cvROBO stops in the presence of balconies and middle floor, is compulsory to use a magnetic barrier (ATR802) or an adequate mechanical protection.



12



straight protrusions



6. Cleaning programmes

After it starts, cvROBO automatically calculates the optimal cleaning route by choosing which path to take to cover all the accessible rooms.

cvROBO travels through and cleans all rooms of the home without leaving any uncovered patches, guaranteeing thorough cleaning. By default it starts with

Smart programme



In this programme, the robot cleans along parallel lines.



Spot programme

In this programme, an area measuring roughly 2 m² is cleaned rapidly in a circular direction, starting from a centre of rotation chosen by the user.

Place cvROBO manually in the centre of the spot to be cleaned and activate the cleaning cycle by pressing the Δ button for 6 seconds. Once cleaning terminates, cvROBO will reposition itself in the centre of the cleaned area.

13

the SMART program.

Once cleaning terminates, cvROBO returns to its charging base, empties the dust container (if the self-cleaning base is mounted) and charges the battery automatically.

These programmes can also be activated via the cvROBO app.

Follow the wall programme

In this programme, cvROBO cleans Follow the perimeter of the walls of the the wall room where it is located.





7. cvROBO control modes

cvROBO has two control modes: cvROBO push-button panel and cvROBO app

Operation with the push-button panel The push-button panel allows for using the following control modes:



Function	Buttons on cvROBO	
SWITCH-ON cvROBO switches on (check the battery charge as explained on page 7)	Ċ	press the button for 6 seconds
CLEANING CYCLE START the SMART cleaning programme activates	Ċ	press the button briefly
PAUSE / RESTART puts the cleaning programme in pause/ restart mode	Ċ	press the button briefly
RETURN TO CHARGING BASE the robot returns to the charging base wherever it is located	企	press the button briefly
DUST CONTAINER AUTOMATIC CLEANING (only with docking station)	企	with cvROBO mounted on the self- cleaning base, press the button twice rapidly. The central vacuum unit activates and the cvROBO dust container empties
SPOT CLEANING PROGRAMME	仑	press the button for 3 seconds
REPEAT CLEANING CYCLE	企	press the button twice
SELF-CLEANING FUNCTION DISABLING / ENABLING the automatic self-cleaning function is disabled /enabled again	R	simultaneously press and hold for 3 seconds the \bigodot button and the front collision guard
SWITCH-OFF cvROBO switches off with any set cleaning programme	Ċ	press the button for 6 seconds



🖾 FLEXIT.

7.1. OPERATION WITH THE CVROBO APP

To use the cvROBO app with a smartphone/tablet, it is necessary to access the Internet through a Wi-Fi network. To access the cvROBO app for Android and iOS platforms, scan the adjacent QR code.

Register as requested by the procedure to complete the Wi-Fi configuration and access with your LOGIN credentials.

The cvROBO app allows for using the following control modes:



cvROBO app for Android and iOS platforms



Function	Set up
On/Off	On/Off
Start the cleaning cycle - SMART cleaning program	SMART - intelligent mode
Automatic cleaning (docking station)	Enable - Disable
Dust container emptying	Start - cleaning on request
Return to the charging station	Returns to recharge
Edge cleaning program - FOLLOW THE WALL	FOLLOW THE WALL
SPOT cleaning program	SPOT
Adjust suction power: min / medium / max	Suction power
Stand by	Stand by
Search for cvROBO	Search for a device
Records the cleaning cycles history (cleaning time and m ²)	Record
Timer (daily or weekly cleaning schedule)	Add schedule
Choice of water dosage level for floor washing	MOP water quantity

Resetting the wi-fi configuration

If the smartphone or tablet does not connect to cvROBO due to the configuration of the domestic router, or the password or for other reasons, the Wi-Fi settings of cvROBO can be reset as explained below:

1 - simultaneously press the $\bigcirc \bigcirc \bigcirc$ buttons until the following voice command is heard: Wi-Fi has been reset. The luminous indicator will start flashing purple. 2 - repeat the Wi-Fi configuration procedure.



8. Cleaning modes

cvROBO has two cleaning modes: DUST REMOVAL (STANDARD) - FLOOR WASHING The modes are enabled automatically on the basis of the type of container/tank inserted on cvROBO.

16

8.1. DUST REMOVAL (STANDARD)

cvROBO cleans floor surfaces using the edge-sweeping side brushes and the main brush.

The dust collected is conveyed to the dust container which is then emptied automatically on the self-cleaning base, or manually by the end user.





Please note! cvROBO will not start unless the dust container is mounted on it.

🔁 FLEXIT.

🔁 FLEXIT.

8.2. FLOOR WASHING

cvROBO cleans floor surfaces using the water contained in the tank (S) and the MOP micro-fibre cloth (P) which retains moisture depending on how much water was dispensed by cvROBO.

With the cvROBO app and the remote control, it is possible to choose the level of water dispensed to the MOP.





Please note!

• when using the FLOOR WASHING mode, it is necessary to move the rugs along the cleaning route;

• the tank with dispenser must be filled completely with water alone (at 30°C) as indicated;

• at the end of the washing cycle, empty the tank of any residual water, wash the cloth used and mount the dust container back on.

Please note!

With the water tank inserted, cvROBO collects dust with the brushes and conveys it to the suction channel without activating the suction turbine.

9. Magnetic barrerier

Accessory supplied (1 barrier supplied)

It is used to exclude rooms or areas of the home from the cleaning route covered by cvROBO.

The sensor integrated on cvROBO detects the magnetic barrier and stops the robot from crossing it.

The supplied barrier is 1 m long.



MAGNETIC BARRIER

Examples of use



With multiple magnetic barriers

Multiple magnetic barriers laid in series can be used to delimit special areas to be excluded from cvROBO's path. If cvROBO is located far from the charging dock, it may lose the communication and continue cleaning the same zone without being able to return to the base, causing the battery to run out.

18



10. Routine maintenance

To guarantee optimal performances from cvROBO, complete the single routine maintenance operations listed in this chapter.

The maintenance intervals listed in the table are subject to change in relation to the type of domestic environment, the presence of pet animals and how frequently the robot is used.

Indicative routine maintenance schedule			
		With self-cleaning base	Without self-cleaning base
dust container	empty the dust container	empties automatically when the robot returns to the self-cleaning base	after every use
self-cleaning base	clean thoroughly by removing dirt residues	every 10 cleaning cycles	
primary filter HEPA filter sponge filter	clean each filter thoroughly by removing dirt residues, filters should not be washed	weekly visual inspection and clean when necessary	weekly visual inspection and clean when necessary
side brushes left (L) - right (R)	clean thoroughly by removing hair, threads and residues using the comb supplied	weekly visual inspection and clean when necessary	weekly visual inspection and clean when necessary
main brush	clean thoroughly by removing hair, threads and residues using the comb supplied	weekly visual inspection and clean when necessary	weekly visual inspection and clean when necessary
charging dock	clean the sensors on the front of the charging dock using a damp cloth	every 30 cleaning cycles	every 30 cleaning cycles
	clean the contacts of the charg- ing dock using a damp cloth	every 20 cleaning cycles	every 20 cleaning cycles
sensors	clean all sensors on cvROBO using a damp cloth	every 20 cleaning cycles	every 20 cleaning cycles
casters	clean thoroughly by removing hair, threads and dirt residues	every 10 cleaning cycles	every 10 cleaning cycles
tank with water dispenser	fill with water only	empty after every use	
MOP floor cloth	wash under running water	after every washing cycle	

People who are sensitive to contact with dust should always wear personal

protective equipment (suitable face mask and gloves) before cleaning the filters, brushes and dust container.

10.1. CLEANING THE DUST CONTAINER - (SELF-CLEANING FUNCTION)

With docking station

The dust container is cleaned automatically when cvROBO returns to the docking station.



Periodic inspection of the dust container

We recommend periodically checking the dust container manually and clearing it thoroughly from any materials not sucked up by the central vacuum unit.



10.2. CLEANING/REPLACING THE FILTERS



Warning! Filters shall not be washed.

Hepa filter and sponge filter

1 - Remove the dust container and open the flap (S) of the filter compartment.

2 - Extract the HEPA filter (H) and the sponge filter (F).

3 - Clean each filter thoroughly by removing dirt residues.

Primary filter

1 - Open the dust container, empty it and clean it thoroughly.

2 - Extract the primary filter (G) by pulling the two rings on the side (W).

3 - Clean the filter thoroughly by removing dirt residues.

Wear personal protective garments before emptying the dust container or cleaning the filters and brushes.







10.3. CLEANING/REPLACING THE BRUSHES

We recommend using the comb (C) supplied with cvROBO.

Cleaning the main brush

1 - Open the cover (Q) using the two levers (L).

2 - Extract the main brush (R) from its housing.

3 - Thoroughly clean the bristles of the brush by removing hair, threads and residues with the comb (C) supplied.

4 - Put the brush back into its housing and close the cover.

Cleaning the edge-sweeping side brushes

1 - Extract the edge-sweeping brushes by simultaneously pulling the side bristles with your hands.

2 - Thoroughly clean the bristles by removing hair, threads and residues with the comb (C) supplied.



3 - Put the brushes back in place by applying pressure and observing the L (Left) and R (Right) positions indicated on the bristle supports.





Warning!

Check the integrity of the brushes and replace them if they are broken. Wear personal protective garments before emptying the dust container or cleaning the filters and brushes.



🔁 FLEXIT.

10.4. CLEANING THE SENSORS

Use a damp cloth to clean all the sensors and indicated charging contacts on cvROBO and on the charging dock.

Do not use solvents or chemical products.





10.5. CLEANING THE WHEELS

Thoroughly clean the wheels by removing hair, threads and residues using the comb supplied.

Use a screwdriver to extract the front wheel and clean the residues properly, as shown in the picture.





Warning!

Check the integrity of the brushes and replace them if they are broken. Wear personal protective garments before emptying the dust container or cleaning the filters and brushes.

10.6. TANK WITH WATER DISPENSER

Before using the FLOOR WASHING mode, the tank with the water dispenser must be filled with water and then emptied at the end of the washing cycle.

Tank filling

 Extract the dust container (A) to insert the tank with the water dispenser (B).
Open the cap (T) located on the top side of the tank.

3 - Pour water into the tank using a suitable container (W) and close the cap.



Warning! The tank with dispenser must be filled with water alone (at 30°C).

Inserting the micro-fibre cloth (mop)

4 - Apply the floor mop provided (P) on the bottom side of the tank (B), making sure that the strips adhere properly to the Velcro fasteners (D).

6 - Insert the tank again all the way down until you hear a CLICK.

cvROBO will now be ready to wash the floors.



Warning! Once the washing cycle terminates, empty the tank of any residual water and wash the micro-fibre cloth.



Please note! With the cvROBO app it is possible to choose the level of water dispensed to the MOP.





FLEXIT.

11. Troubleshooting

Problem	Cause	Action	
cvROBO does not clean	Main brush clogged	Check for any obstructions and clean the main brush	
	Main brush worn out	Replace the brush	
	Edge-sweeping side brushes worn out	Replace the brushes	
	Filters very dirty or damaged	Clean the filters or replace them	
cvROBO does not wash the floors	Insufficient water	Check the water in the tank	
	Micro-fibre cloth worn out; with a worn cloth, water will not be dispensed evenly resulting in streaks and dripping	Replace the micro-fibre cloth	
	Limescale residues inside the floor mop tank	Replace the floor mop tank or remove the limescale	
	Other problem	Contact Flexit customer service	
cvROBO blocks during cleaning	Edge-sweeping side brushes blocked	Check whether any filaments or objects are blocking their rotation	
	Main brush blocked	Check whether any filaments or objects are blocking its rotation	
	The anti-fall sensor is dirty	Clear the sensor from any dust or debris	
	The side sensor is dirty	Clear the sensor from any dust or debris	
	The front sensor is dirty	Clear the sensor from any dust or debris	
	The front collision guard is jammed	Carefully strike the collision guard repeatedly to remove any debris	
	Side wheels blocked	Clear the side wheels from any dust or debris Push the wheels in and out and check that they turn freely	

25

.

c v R O B O

Problem	Cause	Action	
cvROBO does not return to its base	The charging dock is not powered	Check the power supply connection	
	The communication sensor of the charging dock is dirty	Clear the sensor from any dust or debris	
	cvROBO communication sensor dirty	Clear the sensor from any dust or debris	
	Other problem	Contact Flexit customer service	
With cvROBO on the docking station for emptying the dust container, the central vacuum unit does not start	Connection problem between the charging dock and docking station	Verify whether the connector is properly connected on the self-cleaning base	
	Connection problem between the vacuum socket and docking station	Check that the hose wall cuff is properly inserted on the vacuum socket	
	Connection problem regarding the central vacuum unit activation	If there is a wireless system Verify whether the transmitter is correctly inserted on the docking station: at the start and end of the dust container emptying cycle, the transmitter's LED flashes red	
		If there is a wireless system Check the pairing configuration between the transmitter and receiver	
	Other problem	Contact Flexit customer service	
During the auto- matic emptying of the dust container, the valve on the base fails to open	Connection problem between the charging dock and the docking station	Check that the charging dock and the docking station are properly connected to one another	
	Valve obstructed	Check for any debris on the valve and eliminate it	
	Other problem	Contact Flexit customer service	
When cvROBO returns to the docking station, it does not auto- matically activate emptying of the dust container	The automatic cleaning function of the dust container is disabled	Enable the container's automatic cleaning function (see instructions on page 6)	
	The communication sensor of the charging dock is dirty	Clear the sensor from any dust or debris	
	Other problem	Contact Flexit customer service	



🖾 FLEXIT.

12. Complaints



Warranty claims will only be valid if the instructions in the manuals have been followed.

Complaints about this product may be raised in accordance with the applicable terms of sale, **provided that the product has been used and maintained correctly.** The right of complaint may be voided if the product is used incorrectly or maintenance is grossly neglected.

Complaints as a result of incorrect or defective installation must be submitted to the installation company responsible.

Filters, brushes, mop and battery are consumables.

Before contacting the vendor, check the designation label and note down the Flexit serial number. The designation label is located on the bottom side.

.

Our products are subject to continuous development and we therefore reserve the right to make changes.

We also disclaim liability for any printing errors that may occur.

.

27

Declaration of conformity is on the website, www.flexit.com



Flexit AS, Televeien 15, N-1870 Ørje www.flexit.com