



Catalogue 2024



- The codes indicated in this catalogue, combined with the ones of the Ecoplus price list, should be used for the order purchase.
- All the equipments in this catalogue are manufactured by Ecoplus s.r.l.
- All the images contained in this catalogue are purely for illustrative purposes.



Equipments for water treatment and the safety of the Dental Clinics

Index

Equipments for dental units	pag. 4
Consumable items for dental units	pag. 8
Equipment for autoclaves	pag. 9
Accessories and consumable items	pag. 17





Osmo Steril Mono

The genius of global hygiene for the water of the dental unit

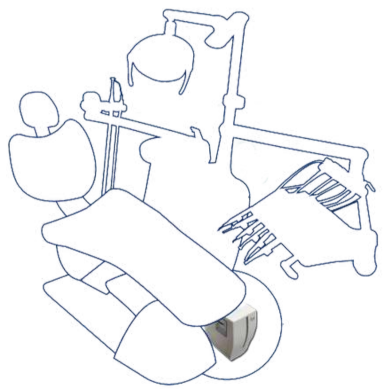
It is the **patented and made in Italy** equipment for the water treatment and disinfection in dental clinics.

It feeds the dental unit in a completely automatic way and without the help of operators.

Suitable for single units of every age and branch, without the need of a dedicated water network.

How does it work?

- 1.IT FILTERS THE WATER OF THE IDRIC NETWORK WITH THE PROCEDURE OF REVERSE OSMOSIS (production of pure osmotized water, without limestones, heavy metals, other contaminants, viruses or bacteria.
- 2. CONTINUOUS DISINFECTION WITH CHLORINE DIOXIDE (the most effective disinfectant scientifically recognized, virucidal, bactericidal, fungicidal, able to penetrate the biofilm and dissolve it).











STOP LEGIONELLA STOP BIOFILM STOP LIMESCALE STOP CROSS INFECTIONS

DISCREET,
COMPACT AND
SILENT

Benefits

- **DISINFECTION IS OPERATOR FREE:** it is only necessary to restore the Chlorine Dioxide every 30 days.
- **SAFETY AND SAVINGS**: use the best disinfectant at the lowest cost.
- **PROMOTES FASTER HEALING** of patients undergoing dental procedures.
- AVOIDS PROBLEMS AND LEGAL EXPENSES for cross-infection diseases.
- •**REDUCES TECHNICAL ASSISTANCE COSTS:** eliminates and prevents limestone blockages in handpieces, syringes and turbines.
- **Annual maintenance:** it is necessary to change the filters once a year (depending on the use).
- WI-FI connectivity: Osmo steril is equipped with an integrated wi-fi card that allows to access the device from a computer, smartphone or tablet. With this function it is possible to check the parameters of the equipment, zero the counters and download the reports of Osmo Steril Mono.

Why using Osmo Steril?

- To contrast and remove **biofilm** from the water circuits of dental units that causes cross infections and contamination of the water network.
- To reduce the dangers **of aerosol** due to the rotating instruments during dental practice for patients and assistants.
- To eliminate **limestone** problems, preserve the dental unit and extend the life of rotary instruments.

OSMO STERIL MONO DIMENSIONS	TECHNICAL DATA		
High cm 43 Width cm 24 Depth cm 42 Weight kg 06	Power supply Power consumption Max. operating pressure Min. inlet water pressure Min. Water flow Average Production at 25°c ClO2 dosage range (min masx.)	V-HZ W bar- kPa bar- kPa I/h I/h mg/I	230 - 50/60 25 10 - 1000 2,5 - 250 250 12 0,2 - 1,0

CODES

AFM OSM

Osmo Steril Mono Device

K MANM

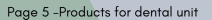
Osmo Steril Mono maintenance kit until October 2021

K MANM 2

Osmo Steril Mono maintenance kit since November 2021

BIOXTERIL P 100ml

Disinfectant - Stabilized Chlorine Dioxide.



K MANM

K MANM 2

Osmo Steril Trio e Pluri

The genius of global hygiene for the water of the dental unit



OSMO STERIL TRIO and PLURI are centralized equipments for water treatment and disinfection in dental clinics, **patented and produced in Italy**. The devices filter the water with the reverse osmosis procedure (OSMO) and disinfect it (STERIL) with stabilized chlorine dioxide (CLO2). They feed fully automatic forms without the help and intervention of technicians.

Osmo Steril TRIO

- Up to 3 dental units of any type
- Up to 2 class B autoclaves
- The sink of the sterilization room

How do they work?

- 1.THEY FILTER THE WATER COMING FROM THE WATER NETWORK WITH THE REVERSE OSMOSIS SYSTEM (producing pure osmotized water, without bacteria, viruses, limestones, heavy metals and other contaminants).
- 2.THEY DISINFECT CONTINUOUSLY WITH CHLORINE DIOXIDE (the most effective disinfectant scientifically recognized, virulent, bactericidal, able to penetrate the biofilm and dissolve it).
- 3. They automatically supply demineralized water to autoclaves.

Osmo Steril PLURI

- From 4 to 10 dental units of any type
- Up to 3 class B autoclaves
- The sterilization room sink



Optimal equipment
Osmo Steril can be installed inside a
cabinet of 82 x 50 x 50cm, placed in the
sterilization room.

MORE HEALTH

MORE SAVINGS

MORE SAFETY

Benefits

Operator free - Works autonomically without maunal interventions; chlorine dioxide is placed every 30 days.

They use the best disinfectant at the lowest cost.

They deliver automatically demineralised water without additional cost to all class B autoclaves.

They reduct the sterilization costs.

Stop to the machine stops and costly breaks due to limestone of water powe supply:

- Turbine obstructions, contra-angles, syringes, solenoid valves, etc.
- They reduce the costs of technical interventions due to water.

Savings in personnel costs - reduction of the time spent by the assistant on these operations.

Annual maintenance - Filters need to be changed once a year (depending on usage).

WI-FI connectivity - Osmo steril is equipped with an integrated wi-fi card that allows you to access the device from a computer, smartphone or tablet. With this function it is possible to calculate the parameters of the equipment, zero the counters and download the reports of Osmo Steril.

DIMENSIONES TANQUE DATOS TECNICOS OSMO	OSMO PLURI E	TRIO		HIDRAULIC SYSTEM		S	TERIL ELECTRICA	L
DIMENSIONES TANQUE DATOS TECNICOS OSMO	Width Depth	cm cm	43 43	Width cm	19,5 1	Wi	dth cm	12 08
High cm 39	Weight Pluri Weight Trio	-		Weight kg	1,6	We	eight	kg 0,6
Diameter Cm 30 Power W 165 150 25	DIMENSIONES	TANQUE		DATOS TECNICOS OSMO		PLURI	TRIO	MONO
High cm 43 Energy V-HZ 230 -50/60 Width cm 24 Power W 20	Diameter Weight (full)	cm kg	30 16	Power Max Operating Pressure Min. Inlet Water Pressure Min. Water Flow Average production at 25 Dosage Range ClO ₂ (min max)	W bar- kPa bar- kPa I/h I/h	165 10 - 1000 2,5 - 250 250 60	, 9 - 900 2,5 - 250 250	7 - 700 2,5 - 250 120 12
Width cm 24 Power W 20	DIMENSIONES	OSMO STER	IL MONO	DATO TECNICO STERIL				
Weight kg 06 Dosage Range ClO ₂ mg/l 0,1-2,0	Width Depth cr	cm	24	Power Max Water Flow	W	20 150	60	

Max Water Pressure

Stabilized





Osmo Steril Trio maintenance kit



Osmo Steril Pluri maintenance kit

CODES

AFM OST

Osmo Steril Trio Device

K MANT

Osmo Steril Trio maintenance kit

BIOXTERIL 250ml

Disinfectant - Chlorine Dioxide

AFM OSP

Osmo Steril Pluri Device

3,0 - 300

K MANP

Osmo Steril Pluri maintenance kit

BIOXTERIL

Patented Solutions of Chlorine Dioxide (ClO2)

- BIOXTERIL is suitable for Osmo Steril Trio y Pluri.
- BIOXTERIL P for Osmo Steril Mono.
- It provides constant disinfection and does not require continuous operator assistance.
- According to recent scientific studies m160s it is the most effective disinfectant and biocide on the market.





- It should be replaced every 30 days and only takes 2 minutes of time.
- It reduces the costs for water disinfection.

CODES

BIOXTERIL

Bicomponent system for 250ml of Chlorine Dioxide.

BIOXTERIL P

Bicomponent for 100ml of Chlorine Dioxide

UNIPUR

Reverse osmosis device to supply 1 autoclave automatically



The device produces, through the process of reverse osmosis and subsequent ion exchange treatment, highly demineralized water and supplies it to 1 autoclave automatically.

Savings on personnel costs: the autoclave power source is fully automatic and consequently the working time is reduced.

- Made in Italy (the osmotic membrane is FILMTEC Made in U.S.A.).
- With the special connection kit is able to supply any type of autoclave prepared for automatic loading.
- The device is equipped with a filter kit that allows to produce from 450 to 600 liters of demineralized water suitable for autoclayes

BENEFITS

- Automatic
- Economical
- Ecological
- Saving money on personnel costs

 Maintenance of the device can be carried out independently without the help of an authorized technician.

Saving money: stop buying and storing distilled water. The cost per sterilization cycle is almost zero compared to all other systems.

SPECIFICATION AND DIMENSION

CE

EQUIPMENT	DIMENSIO	N	SPECIFICATION		
Height	cm	30	Maximum incoming water pressure	bar-kPa	7 - 700
Width	cm	35	Minimum incoming water pressure	bar-kPa	2,5 - 250
Depth	cm	15	Minimum incoming water flow	I/h	300
Weight	kg	3,5	Production average 20°	l/h	10

CODES

UNIPUR

Reverse osmosis device for autoclaves

KIT CFUN

UNIPUR filter kit for product models until 2016

KIT CFUN2

UNIPUR filter kit for models produced since 2017



D.R.O.P.

Reverse osmosis device to supply 1 autoclave automatically



The equipment produces, through the process of reverse osmosis and subsequent ion exchange treatment, highly demineralized water and supplies it to 1 autoclave automatically.

- Made in Italy (the osmotic membrane is FILMTEC Made in U.S.A.).
- It can automatically supply 1 autoclave.
- The equipment is the most compact on the market and normally finds easy housing. It can be installed anywhere, even 4-5 meters from the autoclave.

BENEFITS

- Automatic
- Economic
- EcologicoL
- Save money on personnel costs

- It does not need electrical connections and works only with the water pressure incoming from the water supply.
- The device is equipped with a filter kit that allows to produce from 450 to 600 liters of demineralized water suitable for autoclaves.
- The filters kit must be replaced at least once a year.
- The filters change is very easy and the assistant can do it.

SPECIFICATION AND DIMENSION

CE

EQUIPMENT	DIMENSIO	N	SPECIFICATION		
Height	cm	19	Maximum incoming water pressure	bar-kPa	8 - 800
Width	cm	36	Minimum incoming water pressure	bar-kPa	2,5 - 250
Depth	cm	17	Minimum incoming water flow	I/h	300
Weight	kg	2	Production average 20°	I/h	10

CODES

D.R.O.P.

Demineraliser for autoclaves

K CFDROP1

Kit Filters D.R.O.P. products until 2016

K CFDROP2

Filter Kit D.R.O.P. products since 2017



D.R.O.P. PLURI

Reverse osmosis device to supply 2 autoclaves automatically.



The equipment produces, through the process of reverse osmosis and subsequent ion exchange treatment, highly demineralized water and provides it to the supply network of the autoclaves, as well as to the tap that can be positioned on the sink of the sterilization room.

- **Made in Italy** (the osmotic membrane is FILMTEC Made in U.S.A.).
- It can supply 2 autoclaves automatically.
- It is equipped with a small storage tank and a tap (to be installed on the sink of the sterilization room) to take the demineralized water and supply manually the aotoclaves that cannot be connected directly.

BENEFITS

- Automatic
- Economical
- Ecological
- Saving money on personnel costs

- The equipment is very compact and the storage tank with small size normally finds easy housing. It can be installed anywhere, even 4–5 meters from the autoclave.
- It does not need electrical connections and works only with the water pressure entering the water supply.
- The device is equipped with a filter kit that allows to produce from 900 to 1200 liters of demineralized water suitable for autoclaves.
- The filters kit must be replaced at least once a year.
- The filters change is very easy and the assistant can do it.

SPECIFICATION AND DIMENSION



EQUIPMENT	DIMENSIO	N	STORAGE TANK	DIMENSION	SPECIFICATION		
Height	cm	19	Height	cm 25	Maximum incoming water pressure	bar-kPa	8 - 800
Width	cm	36	Diameter	cm 21	Minimum incoming water pressure	bar-kPa	2,5 - 250
Depth	cm	17	Weight (empty)	kg 1,5	Minimum incoming water flow	I/h	300
Weight	kg	2,5	Weight (full)	kg 4,5ca	Production average 20°	l/h	10

CODES

D.R.O.P. PLURI

Demineraliser for autoclaves

K CFDROP P1

Filter Kit D.R.O.P. Multiple products until 2014

K CFDROP P2

Filter Kit D.R.O.P. Multiple products since 2015



C.O.S.O.

Reverse Osmosis device to automatically feed up to 3 autoclaves.



The equipment produces, through the process of reverse osmosis and subsequent ion exchange treatment, highly demineralized water and provides it to supply the network of the autoclaves, as well as to the tap that can be positioned on the sink of the sterilization room.

- Made in Italy (the osmotic membrane is FILMTEC Made in U.S.A.).
- It can supply up to 3 autoclaves automatically.
- It is equipped with 1 storage tank of about 10 liters of water and 1 tap (to be installed on the sink of the sterilization room) to take the demineralized water and supply manually autoclaves not connected directly.

BENEFITS

- Automatic
- Economical
- Ecological
- Saving money on personnel costs

- It is possible to use the water produced in the ultrasonic basins.
- The apparatus is equipped with a turbine pump -not electric- that allows to produce water more quickly and even in conditions of low inlet pressure.
- No electrical connections required if the autoclaves have their own water demand system.
- Works with only water pressure incoming from the water network.
- The device is equipped with a filters kit that allows to produce from 900 to 1200 liters of demineralized water suitable for autoclaves.
- The filters kit must be replaced at least once a year.

SPECIFICATION AND DIMENSION



EQUIPMENT	DIMENSIO	N	STORAGE TANK	K DIMEN	SION	SPECIFICATION		
Height	cm	39	Height	cm	39	Maximum incoming water pressure	bar-kPa	8-800
Width	cm	28	Diameter	cm	30	Minimum incoming water pressure	bar-kPa	2 - 200
Depth	cm	19	Weight (full)	kg	16	Minimum incoming water flow	l/h	300
Weight	kg	3,5				Production average 20°	l/h	12

CODES

C.O.S.O.

Demineraliser for autoclaves

K CFCOSO1

C.O.S.O. filter kit for models produced until 2014

K CFCOSO2

C.O.S.O. filter kit for models produced since 2015



D.R.O.P. D

Reverse Osmosis device to supply 1 DAC type autoclave automatically



The device produces, through the process of reverse osmosis and subsequent ion exchange treatment, water with conductivity below 3 μ s, to supply 1 autoclave automatically that requires highly demineralized water (type DAC).

- **Made in Italy** (the osmotic membrane is FILMTEC Made in U.S.A.).
- It can supply 1 autoclave automatically (DAC type).
- No electrical connection required.
- Works with only water pressure incoming from the water network.
- The device is equipped with a filter kit that allows to produce from 300 to 400 liters of demineralized water with conductivity below 3 µs, suitable for the autoclave.
- The filters kit must be replaced at least once a year.
- The filters change is very easy and the assistant can do it.

BENEFITS

- Automatico
- Economico
- Ecologico
- Risparmio di denaro sui costi del personale

COST SAVINGS: stop buying and storing distilled water. The cost per sterilization cycle is almost zero compared to all other systems. The autoclave supply is fully automatic and consequently the working time is reduced.

Reverse osmosis filtration is the **most environmentally friendly and economical system** to produce demineralized water.

To connect **a universal DAC** (produced from 2021) you need the Additional Tank Kit (COD: SERPIC).

SPECIFICATION AND DIMENSION

EQUIPMENT	DIMENSIO	N	SPECIFICATION		
Height	cm	36	Maximum incoming water pressure	bar-kPa	8 - 800
Width	cm	17	Minimum incoming water pressure	bar-kPa	2,5 - 250
Depth	cm	19	Minimum incoming water flow	l/h	300
Weight	kg	2,5	Production average 20°	l/h	10

CODES

D.R.O.P. D
Demineraliser for autoclaves
K CFDROP D
Filter kit D.R.O.P. D



DEM D

Reverse osmosis device to supply automatically up to 2 class B autoclaves + 1 DAC



The equipment produces, through the process of reverse osmosis and subsequent ion exchange treatment, highly demineralized water with conductivity below $3\mu S$.

- It is equipped with a tank of about 10 liters of water.
- Made in Italy (The Osmotic membrane is FILMTEC made in U.S.A.).
- It can supply 1 autoclave automatically (DAC type) + 2 class B autoclaves.
- No electrical connections required if class B autoclaves have their own water demand system.
- Works with only water pressure incoming from the water network.

BENEFITS

- Automatic
- Economical
- Ecological
- Saving money on personnel costs
- The device is equipped with a filters kit that allows to produce from 300 to 400 liters of water with conductivity below $3\mu S$. It is suitable for an autoclave that requires highly demineralized water (type DAC) in addition to 450/600 litres of water suitable for class B autoclaves.
- The filters kit must be replaced at least once a year.

COST SAVINGS: stop buying and storing distilled water. The cost per sterilization cycle is almost zero compared to all other systems. The autoclave supply is fully automatic and consequently the working time is reduced. Reverse osmosis filtration is the **most environmentally friendly and economical** system to produce demineralized water.

SPECIFICATION AND DIMENSION



EQUIPMENT	EQUIPMENT DIMENSION			(DIMEN	SION	SPECIFICATION		
Height	cm	39	Height	cm	39	Maximum incoming water pressure	bar-kPa	8 - 800
Width	cm	28	Diameter	cm	30	Minimum incoming water pressure	bar-kPa	2,5 - 250
Depth	cm	19	Weight (full)	kg	16	Minimum incoming water flow	l/h	300
Weight	kg	3,5				Production average 20°	l/h	12

CODES

DEM D

Demineralizzatore per autoclavi

K CFDEMD

Kit filtri DEM D



NEW ROS

Reverse Osmosis device to supply automatically 1 large size autoclave



The device produces, through the process of reverse osmosis and subsequent ion exchange treatment, highly demineralized water and supplies it automatically to 1 large autoclave.

- Made in Italy (the osmotic membrane is FILMTEC Made in U.S.A.).
- It can supply 1 large autoclave automatically.
- It works with only water pressure incoming from the water network.
- The device is equipped with a filter kit that allows to produce from 900 to 1200 liters of demineralized water suitable for autoclaves.

BENEFITS

- Automatic
- Economical
- Ecological
- Saving money on personnel costs

Maintenance of the device can be carried out independently without the help of an authorized technician.

COST SAVINGS: stop buying and storing distilled water. The cost per sterilization cycle is almost zero compared to all other systems. The autoclave supply is fully automatic and consequently the working time is reduced. Reverse osmosis filtration is the most environmentally friendly and economical system to produce demineralized water.

SPECIFICATION AND DIMENSION



EQUIPMENT	DIMENSIO	N	SPECIFICATION		
Height	cm	43	Maximum incoming water pressure	bar-kPa	8 - 800
Width	cm	40	Minimum incoming water pressure	bar-kPa	2,5-250
Depth	cm	16	Minimum incoming water flow	I/h	300
Weight	kg	4,3	Production average rate 20°	l/h	30

CODES

NEW ROS

Demineraliser for autoclaves

K CFNEWR

NEW ROS filter kit for product models until 2016

K CFNEWR2

NEW ROS filter kit for models from 2017



PUR RES

lon exchange resin device to supply automatically 1 autoclave *



Made in Italy.

- It can supply 1 autoclave automatically *.
- The equipment is very compact and normally finds easy housing.

It can be installed anywhere, even 4-5 meters from the autoclave.

- It does not require electrical connections. It works only with the water pressure incomnig from the water network.
- The device is equipped with a filters kit that allows to produce from 100 to 150 liters of demineralized water suitable for autoclaves with water entering the standard (about 450µS).

BENEFITS

- Automatic
- Economical
- Ecological
- Saving money on personnel costs

SPECIFICATIONS AND DIMENSIONS

DIMENSIO	DNS		SPECIFICATIONS	
Height	cm	33	Maximum incoming water pressure	bar-kPa 7 -700
Width	cm	28	Minimum incoming water pressure	bar-kPa 1 - 100
Depth	cm	14	Max outgoing water flow	I/h 25
Weight	Kg	3		

CODES

PUR RES

Demineraliser for autoclaves

K RESPIC

PUR RES Filter Kit (compatible with other purifiers such as MELAG, EURONDA and MOCOM)



^{*} If it is prepared to automatic uploading, use the dedicated autoclave kits.

GREENCONTROL

Water conductivity meter device (ppm, µS)





GREENCONTROL is an electronic instant meter device of Total Dissolved Solids, Electrical Conductivity and Water Temperature.

- It measures the TDS (total dissolved solids) in parts per million (ppm).
- It measures the conductivity of water in microsiemens (μ s/cm).
- It measures the water temperature in degrees Celsius and Fahrenheit (C and F).
- It is portable, compact and easy to use.
- No maintenance required.
- It is equipped with long life battery (1000 hours of battery life).
- Backlit display.
- TDS data hold function.
- Resets TDS data at each test.

SPECIFICATIONS AND DIMENSIONS

DIMENSI	ONS		SPECIFICATION	S
Height	cm	16,5	Voltage	CR2032, DC3V battery
Width	cm	3	TDS	0-4999 ppm (± 2%)
Depth	cm	1.7	EC	0-9999 μS (±2%)
Борил	0		Temperature	0-99 °C or 32-212 °F (± 3%)

CODES

GREENCONTROL

Water conductivity meter device

Accessories and consumable items

All our equipments can supply all the models of autoclaves prepared for an automatic uploading with internal electrovalve.

For the other needs, following the connection compatible kits:





COD. SERPIC

Tank kit compatible with MELAG autoclaves for demineralizers UNIPUR - DROP and NEW ROS

Configured in automatic loading, the autoclave excludes the internal tank and requires an additional external tank.



COD. EVT 220 Europe B/ BXP EVO

Connection kit compatible with Tecno Gaz B/ BXP Evo series 220v autoclaves

COD. EVT 24 AURA B - ALIA, Bpro, ONYX

Connection kit compatible with the 24v Tecno Gaz Series Europa B Pro- Aura B- Onyx autoclaves



COMPATIBLE









COD. EVM 24

Connection kit compatible with 24v Mocom/ Anthos and Stern Werber autoclaves



All models with automatic loading in the SW.

COMPATIBLE





COD. K CFTGPUR/P

Filter kit compatible with PURA - PURA PLUS II TECNO GAZ

COMPATIBLE



COD. K RESGRA

Resin kit compatible with demineralizer WATER CLEAN - TECNO GAZ



COMPATIBLE



COD. KRESSAC

Kit bag of 1.2L ion exchange resin compatible with demineralizers MELAG MELADEM 37



COMPATIBILE















COD. K RESPIC



Demineraliser resins kit compatible with water production devices of: MOCOM/ANTHOS- MELAG (Meladem 40) - EURONDA - NEWMED



COD. KIT CFPA

Filter kit for 1 Osmo Steril Trio and Pluri autoclave



COD. KIT MST

Osmo Steril Trio and Pluri peristaltic pump maintenance kit



COD. KIT CFT Osmo Steril Trio filter kit



COD. KIT CFP Osmo Steril Pluri filter kit



COD. FCR0072

Resines filter for DAC type autoclave for**Osmo Steril** Trio and Pluri



COD. BP

By-pass for **Osmo Steri**l Trio and Pluri



COD. BIOXTERIL

Bicomponent system for Chlorine Dioxide (250ml)



COD. BIOXTERIL P

Bicomponent system for Chlorine Dioxide (100ml)

RUNE

Reverse osmosis water dispenser for waiting rooms and relax rooms.



AFC OWD3-S

The OSMY WATER DISPENSER is a hot and chilled water dispenser purified with the reverse osmosis system.

- OSMY WATER DISPENSER distributes pure water, fresh and light, because it is purified of chlorine and other substances that may be present and unwanted.
- The integrated glass holder gives an attractive design.
- It can be easily installed near the water supply points.
- It needs annual maintenance reported by the included liter counter.

SAVING MONEY: stop buying and storing water bottles or bottles.

HEALTH: pure and safe water always available, even hot, for the preparation of tea, herbal teas and infusions.

ECOLOGICAL AND ECONOMIC: reverse osmosis filtration is the most environmentally friendly system for the production of quality water. It significantly reduces the environmental impact for the disposal of plastic waste.

SPECIFICATIONS AND DIMENSIONS

Width: 260 mm Depth: 360 mm Height: 1100 mm

- Energy saving system
- Recommended for small communities



K CFOWD3

CODE

AFC OWD3

Cold and hot water dispenser

K CFOWD3

Osmy Water Dispenser filters kit



FLOKI

Reverse osmosis water dispenser for waiting rooms and relax rooms.



AFC OWD 7

SPECIFICATIONS AND DIMENSIONS

Width: 380 mm Depth: 430 mm Height: 1205 mm

- Dotata di lampada UV

• Sistema di risparmio energetico

• Consigliata per le comunità numerose

CODE

AFC OWD 7

Cold and hot water dispenser

K CFOWD 7

Osmy Water Dispenser filters kit

The FLOKI is a dispenser for hot and cold water, purified with the Reverse Osmosis system, designed by Ecoplus to offer an economical, environmentally friendly, advantageous reliable and highly **solution** to the communities.

It distributes fresh and light water, certainly pure because it is purified of chlorine and other substances that may be present and unwanted. It's designed to be easily installed.



K CFOWD 7







Ecoplus

HQ: Via Della Meccanica, 9/11/13 40068 - San Lazzaro di Savena (BO) - Italy

> Email: info@ecoplusitalia.com Phone: +39 051 6259183 / 060 www.ecoplusitalia.com