





## Content

Eco-friendly solutions	
Pictograms	
Coolers and columns	
ICE range customization	2
Filters	3
Accessories	4

# Eco-friendly solutions

### Advantages

### Why treat the water?

The drinking water in our taps comes from various sources and is controlled and guaranteed by the responsible authorities. It is naturally rich in beneficial substances and mineral salts; however, it can be contaminated with harmful substances along the way due to the pollution of aquifers, discharges from the network pipes or the chlorine that the distribution companies must add to guarantee maximum potability.



#### Waste disposal.

We reduce the use of plastic bottles, thus helping to avoid polluting the planet.



#### No CO2 emissions.

As it is a water of proximity we do not depend on deliveries or timetables.



#### Unlimited water.

You can always have cold or natural water filtered on the spot.



No storage.



Free of chemical contaminants and bacteria.



#### Total security.

All our equipment complies with the UNE 149101 standard.



# Pictograms

### Number of taps







1 tap 2 taps 3 taps

### Type of water







Natural water Cold water Sparkling water

### Other







Double volumetric dispensing

UVI sterilization Recommended number of diners



### ECO 15



up to 10 per

#### Table-top cooler

Thanks to its compact design, it fits easily into any bar or small space, maximising functionality without compromising on style. ECO 15 can serve three types of water: cold, sparkling and room temperature, ideal to meet the demands of cafés, bars or small restaurants.

- Reduced size.
- **Dimensions (mm):** a. 240 b. 420 c. 360 d. 195





















#### Stainless steel electronic tabletop dispenser

Featuring a sturdy and robust design, this water is the perfect solution for self-service, offering durability and exceptional performance. Its versatility makes it ideal for canteens, canteens and collec- tivities of all kinds, combining functionality and reliability to provide efficient and continuous service.

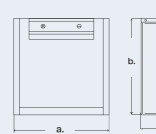
- · Suitable for wall hanging.
- Mechanical "push" button.
- Cold water natural.
- Tray with drain.
- **Dimensions (mm):** a. 410 b. 498 c. 373 d. 295















#### **CHARACTERISTICS**

Model	ECO 15
Reference	HO1101
Number of taps	1
Cold water production	15 L/h
Tank capacity	2 L
Compressor power	1/8 Cv
Weight	16,5 Kg
Types of water	* 0 8

Tariff	С
Price	1.065 €

10

#### **CHARACTERISTICS**

Model	ECO 20
Reference	HO2029
Number of taps	2
Cold water production	20 L/h
Tank capacity	3 L
Compressor power	1/6 Cv
Weight	19 Kg
Types of water	* 0

Tariff	С
Price	765 €

### ICE 40



### up to 60 per

#### **Electronic table-top chiller**

Designed for medium-sized establishments, it provides cold, natural or sparkling water at the touch of a button. It has a dual volumetric dispensing system that allows two filling quantities to be programmed per push button. Combined with its ability to dispense with two taps simultaneously, optimises time and gains in efficiency.

- Suspended tray holder included.
- CO2 regulator included for the gas version.
- **Dimensions (mm):** a. 253 b. 462 c. 629 c´. 453 d. 289















### ICE 40 MIRROR



### up to 60 per

#### Electronic table-top chiller

Designed for medium-sized establishments, it provides cold, natural or sparkling water at the touch of a button. It has a dual volumetric dispensing system that allows two filling quantities to be programmed per push button. Combined with its ability to dispense with two taps simultaneously, optimises time and gains in efficiency.

- Suspended tray holder included.
- · CO2 regulator included for the gas version.
- · Front design with black finish and details in mirror lines.
- **Dimensions (mm):** a. 253 b. 462 c. 629 c´. 453 d. 289



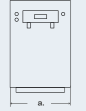


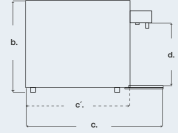






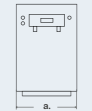


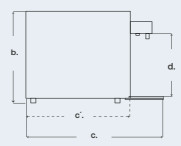
















#### **CHARACTERISTICS**

Model	ICE 40	ICE G 40
Reference	HO1102	HO1103
Number of taps	2	2
Cold water production	40 L/h	40 L/h
Cooling	Ice bank	Ice bank
Ice bank capacity	9 L	9 L
Compressor power	1/8 Cv	1/8 Cv
Weight	21 Kg	23 Kg
Types of water	* 0	* 0 8

Tariff	С	С
Price	1.282,5 €	1.579,5 €

12

#### **CHARACTERISTICS**

Model	ICE 40	ICE G 40
Reference	HO1118	HO1119
Number of taps	2	2
Cold water production	40 L/h	40 L/h
Cooling	Ice bank	lce bank
Ice bank capacity	9 L	9 L
Compressor power	1/8 Cv	1/8 Cv
Weight	21 Kg	23 Kg
Types of water	* 0	* 0 6

Tariff	С	С
Price	1.368 €	1.836,9 €

### ICE 80 DOUBLE



#### **Electronic table-top chiller**

Designed for establishments with high consumption, it provides cold, natural or sparkling water at the touch of a button. It has a dual volumetric dispensing system that allows two filling quantities to be programmed per push button. Combined with its ability to dispense with two taps simultaneously, it optimises time and gains in efficiency.

- Suspended tray holder included.
- CO2 regulator included for the gas version.
- **Dimensions (mm):** a. 317 b. 463 c. 625 c´. 449 d. 294



•• 🔲 •

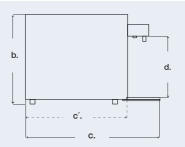




















up to 120 per

#### Electronic table-top chiller

Designed for establishments with high consumption, it provides cold, natural or sparkling water at the touch of a button. It has a dual volumetric dispensing system that allows two filling quantities to be programmed per push button. Combined with its ability to dispense with two taps simultaneously, it optimises time and gains in efficiency.

- · Suspended tray holder included.
- CO2 regulator included for the gas version.
- · Front design with black finish and details in mirror lines.
- **Dimensions (mm):** a. 317 b. 463 c. 625 c´. 449 d. 294



00000









c'. -----







#### **CHARACTERISTICS**

Model	ICE 80	ICE G 80
Reference	HO1064	HO1065
Number of taps	2	2
Cold water production	80 L/h	80 L/h
Cooling	Ice bank	lce bank
Ice bank capacity	14 L	14 L
Compressor power	1/6 Cv	1/6 Cv
Weight	29 Kg	31,5 Kg
Types of water	* 0	* 0 3

Tariff	С	С
Price	1.662 €	2.185 €

14

#### **CHARACTERISTICS**

Model	ICE 80	ICE G 80
Reference	HO1116	HO1117
Number of taps	2	2
Cold water production	80 L/h	80 L/h
Cooling	Ice bank	lce bank
Ice bank capacity	14 L	14 L
Compressor power	1/6 Cv	1/6 Cv
Weight	29 Kg	31,5 Kg
Types of water	* 0	* 0 8

Tariff	С	С
Price	1.757 €	2.280 €

### ICE 80 TRIPLE



#### **Electronic table-top chiller**

Designed for establishments with high consumption, it provides cold, natural, or sparkling water at the touch of a button. Its dual volumetric dispensing system allows two filling quantities to be programmed per push button. Combined with its ability to dispense with three taps simultaneously, it optimises time and increases efficiency.

- · Suspended tray holder included.
- CO2 regulator included for the gas version.
- **Dimensions (mm):** a. 317 b. 463 c. 625 c´. 449 d. 294













### ICE 80 M



#### Mechanical table-top cooler

Designed to optimise water service in the hotel and catering industry for establishments with high consumption, it provides cold, natural or sparkling water. This equipment is operated with manual taps that can work simultaneously, which means optimising time by speeding up the work in your business.

- Suspended tray holder included.
- Available in 2 and 3 taps
- **Dimensions (mm):** a. 317 b. 452 c. 586 c í. 449 d. 294









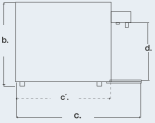






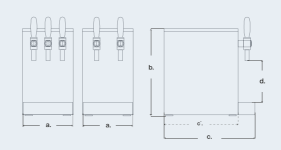
















#### **CHARACTERISTICS**

Model	ICE 80	ICE G 80
Reference	HO1082	HO1083
Number of taps	3	3
Cold water production	80 L/h	80 L/h
Cooling	lce bank	Ice bank
Ice bank capacity	14 L	14 L
Compressor power	1/6 Cv	1/6 Cv
Weight	29 Kg	32 Kg
Types of water	* 0	* 0 8

Tariff	С	С
Price	1.757 €	2.375 €

16

#### **CHARACTERISTICS**

Model	ICE 80 M	ICE G 80 M
Reference	HO2027	HO2032
Number of taps	2	3
Cold water production	80 L/h	80 L/h
Cooling	Ice bank	lce bank
Ice bank capacity	14 L	14 L
Compressor power	1/6 Cv	1/6 Cv
Weight	29 Kg	31,5 Kg
Types of water	* 0	* 0 8

Tariff	С	С
Price	1.480 €	1.920 €

### ICE 110



up to 160 per

#### Electronic table-top chiller

Designed for establishments with high consumption, it provides cold, natural, or sparkling water at the touch of a button. Its dual volumetric dispensing system allows two filling quantities to be programmed per push button. Combined with its ability to dispense with three taps simultaneously, it optimises time and increases efficiency.

- · Suspended tray holder included.
- CO2 regulator included for the gas version.
- **Dimensions (mm):** a. 445 b. 472 c. 706 c´. 530 d. 297







#### Undercounter cooler

ICE 110 is designed to optimise water service in the hospitality industry for high-consumption establishments. It provides cold, natural, or sparkling water.

Its under-counter design optimises the available space, leaving more free surface on the bar.

• **Dimensions (mm):** a. 445 b. 461 c. 530







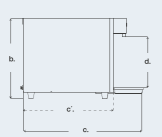








0 🗆 0 0





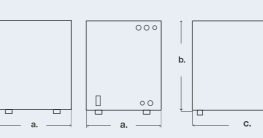
















#### **CHARACTERISTICS**

Model	ICE 110	ICE G 110
Reference	HO1084	HO1085
Number of taps	3	3
Cold water production	110 L/h	110 L/h
Cooling	lce bank	Ice bank
Ice bank capacity	18 L	18 L
Compressor power	1/4 Cv	1/4 Cv
Weight	36 Kg	39 Kg
Types of water	* 0	* 0 6

Tariff	С	С
Price	1.947 €	2.802 €

18

#### **CHARACTERISTICS**

Model	ICE 110 UNDER	ICE G 110 UNDER
Reference	HO1086	HO1087
Number of taps	3	3
Cold water production	110 L/h	110 L/h
Cooling	Ice bank	lce bank
Ice bank capacity	18 L	18 L
Compressor power	1/4 Cv	1/4 Cv
Weight	34 Kg	37 Kg
Types of water	* 0	* 0 8

Tariff	С	С
Price	1.757 €	2.191 €

REVERSE OSMOSIS REVERSE OSMOSIS

### MECHANICAL COLUMNS

#### Dispensing column

Our mechanical columns were created from a combination of innovative design and the more traditional dispenser system.

- · Tray included (clamp not included).
- **Dimensions HO2036 (mm):** a. 230 b. 240 c. 550 d. 340
- **Dimensions HO2025 (mm):** a. 230 b. 240 c. 550 d. 340
- **Tray dimensions (mm):** d1. 150 d2. 280

HO2036

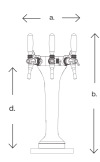


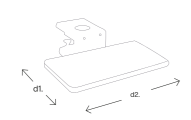




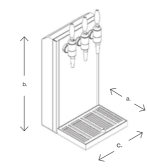
HO2025







20



### **ELECTRONIC COLUMNS**

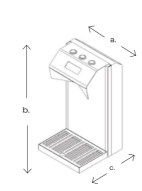
#### Dispensing column

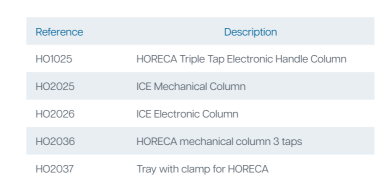
Column with an Italian design compatible with any of our ICE UNDER equipment. It can be dispensed with pre-dosing or with ibre dosing. The column also allows the simultaneous filling of different types of water.

- Tray included.
- **Dimensions (mm):** a. 220 b. 220 c. 470
- Tray Dimensions (mm): d. 150 d. 280









Tariff	Price
С	1.400 €
С	830€
С	1.200 €
С	500€
С	205€

21

HO1025

### MAXI 300-600

#### Semi-industrial reverse osmosis

Range of semi-industrial horeca systems with different productions. From 300 GPD to 600 GPD

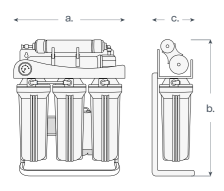
#### Maxi 300:

Maxi 300 output: 0.8 L/min. 300 GPD membrane

#### Maxi 600:

Maxi 600 production: 1,6 L/min. 2x300 GPD membrane

- **10" model dimensions (mm):** a. 370 b. 470 c. 230
- **20" model dimensions (mm):** a. 420 b. 880 c. 250







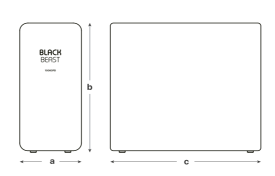
#### Direct flow system

BLACK BEAST

Direct flow reverse osmosis ideal for the ICE range. High production and optimal TDS level from the first glass thanks to the "Chamber pro system" air chamber pressure compensation balloon.

Innovative and compact design.

- Production of 2.7 L/min.
- 1.000 GPD membrane.
- · Rejection: 1: 0,5 L.
- **Dimensions (mm):** a. 436 b. 150 c. 334



Reference	Description
RO300	Semi-industrial reverse osmosis Maxi 300 20"
RO1087	Maxi 600 10" semi industrial reverse osmosis
RO1086	Maxi 600 20" semi industrial reverse osmosis
RO4014	Vontron 300 GPD 10" reverse osmosis membrane
FS1001	Sediment filter (PP) 1 micron 10"
FC1002	Granular carbon filter (GAC) 10"
FC2001	10" Carbon Block Filter (CTO)
FP1005	pH regulating post-filter 9 <sup>™</sup> spigot connection
FS1003	Sediment filter (PP) 5 microns 20"
FC2002	20" Carbon Block Filter (CTO)

Tariff	Price
Α	675,64 €
Α	657,63 €
Α	731,19 €
Α	85 €
Α	2,60 €
Α	5,94 €
Α	4,39 €
Α	13,02 €
В	3,90 €
В	7,46 €

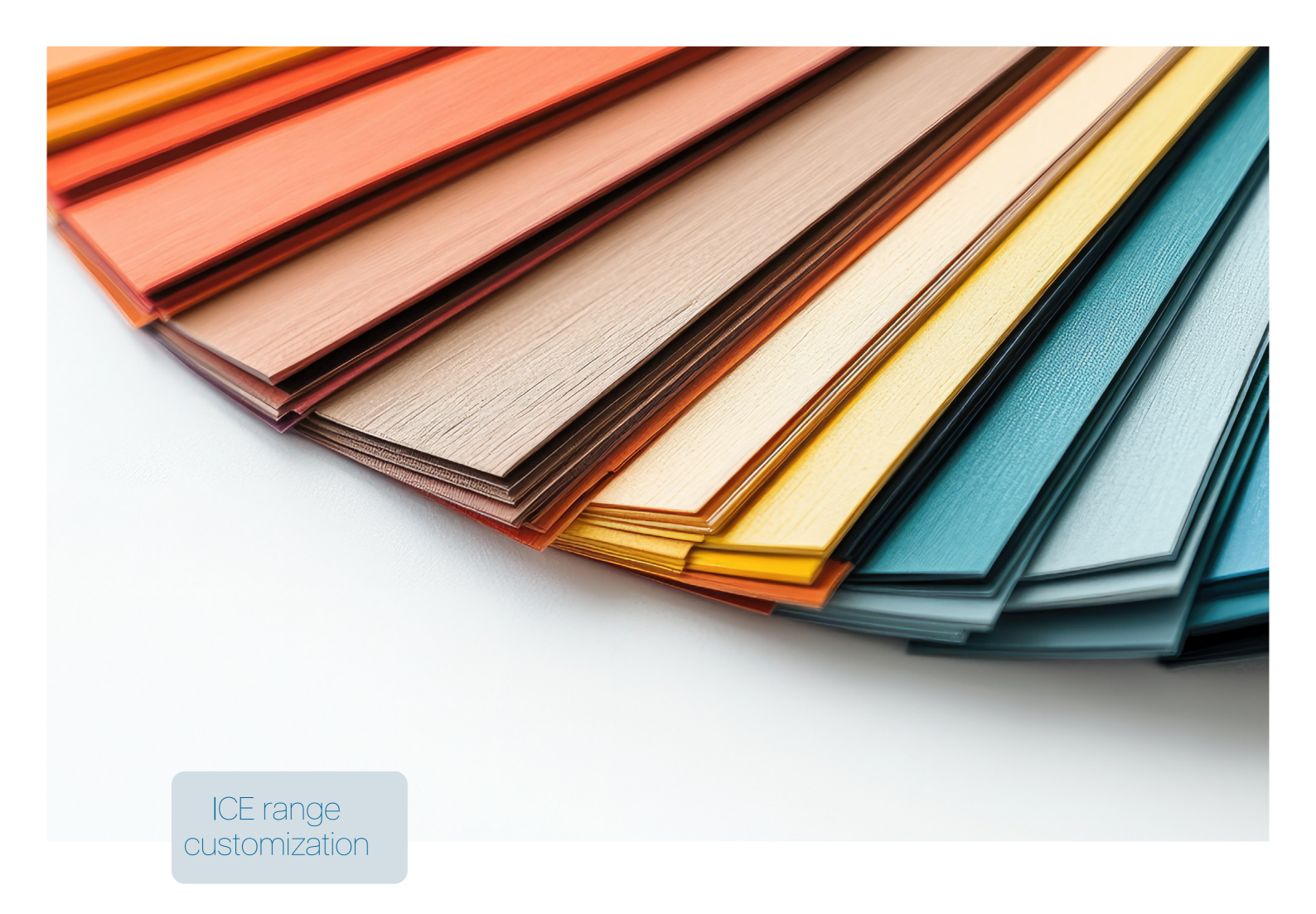
22

Reference	Description
RO1073	Black Beast Direct Flow Osmosis
RO4076	PCB filter for Black Beast
RO4077	1.000 GPD encapsulated membrane

Tariff	Price
Α	723,50 €
А	83,20 €
А	208 €

23

1000 **GPD BLACK** BEAST



CUSTOMIZATIONS

### ICE 40 - ICE 80 DOUBLE

Options for *two-taps* equipment

Option 1





	ICE 40 -	ICE 80 DOUBLE	ICE 80 TRIPLE - ICE 110				
Option		1		2		3	
Color	0	1-2-3	0	1-2-3	0	1-2-3	A - B
Tariff	С	С	С	С	С	С	С
Price	154,54 €	95€	168 €	127 €	159€	118 €	171 €

<sup>(\*)</sup> The price of the customized equipment = price of the original equipment + price of the chosen customization option.

### ICE 80 TRIPLE - ICE 110

Options for three-taps equipment

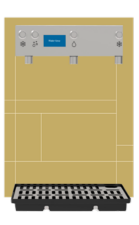
Option 2



Option 3









(\*) For the design of exclusive illustrations, please consult your commercial agent.

CUSTOMIZATIONS

# How to code your customized equipment?

Choose the equipment reference + Option number + Color number = Customization code





FILTERS FILTERS

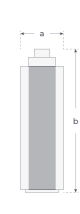
### REFINER PCB

Refiner filters guarantee a filtration degree of 0.5 microns, thanks to the combined action of:

- Double-surface polyethylene fibre membrane, with its special drainage that guarantees optimum mechanical action, retaining microparticles, rust, mould and algae.
- Activated carbon, obtained from coconut, effectively chlorine and its derivatives and reduces metals and toxic organic compounds

Filters with **QUICK CONNECTION TO THE BAYONET HEAD.**Valid for drinking water only.

250 500





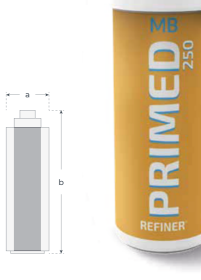
### PRIMED PP

PRIMED filters guarantee a filtration degree of 5 microns, thanks to the extruded polypropylene filter element, significantly reducing suspended particles and water turbidity.

PRIMED filters can be used for treatment in numerous filter systems, as well as in areas where the mains water supply is particularly rich in impurities or where it is not advisable to remove the chlorine introduced by the mains.

Filters with **QUICK CONNECTION TO THE BAYONET HEAD.**Valid for drinking water only.

MB MB 250 500



MED MB 500	
FC2026	
420 L/h	
1 - 7 Bar	
3 - 30 °C	

Model	PRIMED MB 250	PRIMED MB 500
Reference	FC2024	FC2026
Flow	180 L/h	420 L/h
Working pressure	1 - 7 Bar	1 - 7 Bar
Working temperature	3 - 30 °C	3 - 30 °C
Diameter (a)	Ø79 mm	Ø79 mm
Height (b)	260 mm	525 mm
Autonomy	Until they become obstructed	Until they become obstructed

Tariff	С	С
Price	36€	52€

33

Model	REFINER 250	REFINER 500
Reference	FC2011	FC2013
Flow	200 L/h	420 L/h
Working pressure	1 - 7 Bar	1 - 7 Bar
Working temperature	3 - 30 °C	3 - 30 °C
Diameter (a)	Ø79 mm	Ø79 mm
Height (b)	260 mm	525 mm
Autonomy	10.000 L	35.000 L

Tariff	С	С
Price	52€	80€

FILTERS FILTERS

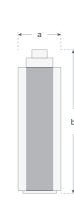
### BASIC CB

BASIC filters guarantee a filtration degree of 5 microns, reducing chlorine and microparticles in suspension, thus contributing to a significant improvement in the taste and odour of the treated water.

BASIC filters can be used in technological systems and household appliances, guaranteeing high flow rates, durability, and low pressure drop.

Filters with **QUICK CONNECTION TO THE BAYONET HEAD.** Valid for drinking water only.

350 500





### FIBER UF

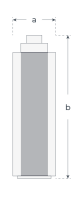
FIBER PLUS 0.005 micron filters act as a dual action filter system:

 Mechanical filtration action by a hollow fibre membrane with a filtration degree of 0.005 microns. This ensures the removal of all suspended microparticles, including microplastics, endotoxins, viruses and bacteria.

We recommend the use of our FIBRA PLUS 0.005 micron model:

- At the point of use where the random presence of bacteria in the water is possible.
- · In combination with a basic filter or refiner.

Filters with **QUICK CONNECTION TO THE BAYONET HEAD.** Valid for drinking water only.





PLUS 350

Model	BASIC 350	BASIC 500
Reference	FC2015	FC2016
Flow	450 L/h	600 L/h
Working pressure	1 - 7 Bar	1 - 7 Bar
Working temperature	3 - 30 °C	3 - 30 °C
Diameter (a)	Ø79 mm	Ø79 mm
Height (b)	375 mm	525 mm
Autonomy	30.000 L	45.000 L

Tariff	С	С
Price	49€	59€

34

Model	FIBER PLUS 350
Reference	FC2017
Flow	420 L/h
Working pressure	1 - 7 Bar
Working temperature	3 - 30 °C
Diameter (a)	Ø79 mm
Height (b)	375 mm
Autonomy	15.000 L

Tariff	С
Price	252,73 €

**FILTERS FILTERS** 

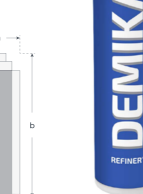
### DEMIKAL

DEMIKAL WEAK filters reduce the total hardness of water through the use of cationic resins, traditionally used in softening systems. Calcium and magnesium are chemically exchanged for sodium.

These filters are particularly suitable for water treatment in places with professional systems (coffee machines, steam ovens, dishwashers), in dental clinics, in industrial processes and wherever soft water is required.

Filters with QUICK CONNECTION TO THE BAYONET HEAD. Valid for drinking water only.





WEAK

350 500

Model	DEMIKAL 350	DEMIKAL 500
Reference	FC2027	FC2028
Resin	1,15 L	1,75 L
pH output	7,5	7,5
Working pressure	1 - 7 Bar	1 - 7 Bar
Working temperature	3 - 30 °C	3 - 30 °C
Diameter (a)	Ø79 mm	Ø79 mm
Height (b)	375 mm	525 mm
Autonomy	980 L	1.600 L

Tariff	С	С
Price	78,91€	92,66 €

36

### SINGLE HEAD



RAPID SYSTEM REFINER head for bayonet filters with 3/8" quick connectors.

Compatible with all filters in the REFINER range.



### KIT UF 350 • • •







Filter kit for ultrafiltration systems, compatible with the ICE and ECO range.

#### Composed of:

- · Single bayonet head (FC2021) 3 pcs.
- · Input connector 3/8" (RO2007)
- · Stopcock installation 3/8" (RO2058)
- · Filter BASIC 350 (FC2015)
- · FIBER PLUS 350 Membrane (FC2017)
- · PRIMED 250 PP Filter (FC2024)
- · Linear connector 1/4" QUICK 3/8" QUICK (CR1002)









### KIT OSMOSIS 350



Installation kit for reverse osmosis systems, compatible with ICE and ECO range.

#### Composed of:

- Filter BASIC 350 (FC2015)
- · Single bayonet head (FC2021)
- · Linear Connector 1/4' OUICK 3/8" OUICK (CR1002)
- T" Connector 3/8" QUICK 3/8" QUICK 3/8" QUICK (CR1027)
- Manual Elbow Tank Valve 3/8" QUICK 1/4" Female Thread (CR1036)

#### · Pressurised Plastic Tank 3gal White (D01003)



Reference	Description
FC2021	Single filter head for Refiner 3/8" filter
KIT024	KIT UF 350
KITO27	KIT OSMOSIS 350

Tariff	Price
С	36 €
С	399,72€
С	147 €

INSTALLATION TIPS

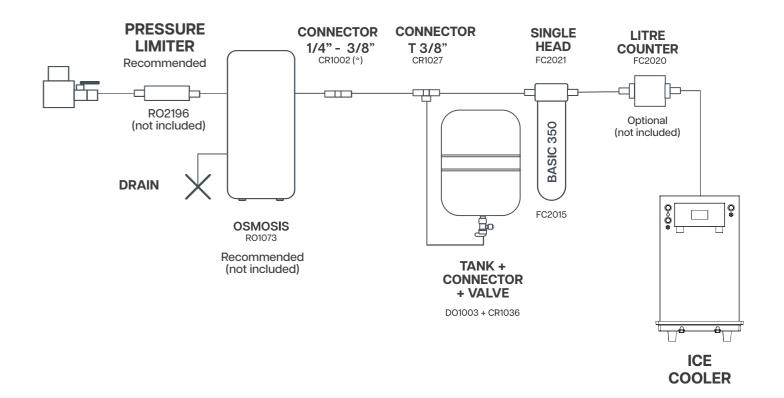
INSTALLATION TIPS

### KIT UF 350 - KIT024

### **LITRE PRESSURE COUNTER** LIMITER FC2020 Recommended RO2058 RO2196 Optional (not included) (not included) PRIMED 250 BASIC 350 FIBER 350 **ICE COOLER**

38

### KIT OSMOSIS 350 - KITO27



39

#### NOTES:

Install only in locations with potable water supply.

Avoid installation in places with poor ventilation.

In case of installation with tank, recommended vacuum pressure: 10 psi

<sup>\*</sup>Connector not necessary if the osmosis outlet is 3/8".

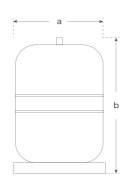


### PRESSURISED TANKS

Pressurised plastic and steel tanks with 3/8", 1/4" and 1" connections.

Mesures	А	В
DO1017	230 mm	353 mm
DO1003	360 mm	228 mm
DO1008	270 mm	360 mm
DO1004	270 mm	400 mm
DO1016	280 mm	460 mm
DO1005	380 mm	620 mm





Reference	Description
DO1017	Pressurised Metal Reservoir 0,5 GAL (1 L)
DO1003	Pressurised Tank 3 GAL.
DO1008	Pressurised tank 3.2 GAL (7.50 L)
DO1004	Pressurised tank 4 GAL (8,90 L)
DO1016	Pressurised tank 6 GAL (14.10 L)
DO1005	Pressurised tank 11 GAL (29.10 L)

Tariff	Price
А	33,80 €
А	72,23€
А	74,53 €
Α	74,53 €
Α	83,20€
Α	181,15 €

42

### INSTALLATION ACCESSORIES





Reference	Description	Tariff	Price
RO2106	Pipe cutter (min. 5)	Α	6,02€
FC2020	3/8" Quick Connection Liter Counter	С	61€
HO2034	Outlet Pressure Regulator HORECA CO2 Bottle 1/4 Tube	С	71 €
HO1040	Universal Washing Basket 40x40	С	133,87 €
HO1088	Washing Basket 50x50 with 20 Compartments 99Ø	С	92,70 €
HO1052	Washing Basket 50x50 of 25 Bottles Height 20,3cm 89Ø	С	96,18 €
HO1053	Washing Basket 50x50 of 36 Compartments Height 20,3 73Ø	С	95,27 €
HO1055	HORECA DAVOS faucet	С	26 €

### CONNECTORS







44



#### Reference Description Connection HO2013 Straight Connector 3/8" | 5/16" spigot CR1026 3/8" | 3,8" | 1/4" T" Connector CR1027 T" Connector 3/8" | 3/8" | 3/8" CR1057 3/8" | 5/16" spigot Elbow connector spigot HORECA Linear connector 6 mm | 6 mm HO2008 HO2011 Linear connector HORECA 5/16" | 3/8" CR1001 Linear connector 1/4" | 1/4" CR1002 Linear connector 3/8" | 1/4" CR1003 Linear connector 3/8" | 3,8" CR1022 Elbow connector 1/4" | 1/4" CR1023 Elbow connector 1/4" | 3/8" CR1024 3/8" | 3/8" Elbow connector CR1057 Elbow connector 3/8" | 5/16"

Tariff	Price
С	3,54€
Α	4,34 €
Α	4,34 €
Α	6,70 €
С	2,39 €
С	4,37 €
Α	2,64€
А	2,64€
Α	2,64€
Α	2,64€
Α	2,64€
А	2,64€
Α	6,70 €

### PIPES

Table of equivalence tubes (approximate data)

Size	5/32"	1/4"	5/16"	3/8"	1/2"
Diameter	4 mm	6 mm	8 mm	10 mm	12 mm



Reference	Model	Measure	Diameter
HO2007	Black Pipe	100 m	8 mm
RO2066	White Pipe	50 m	3/8"
RO2177	White Pipe	150 m	3/8"
RO2029	White Pipe	50 m	1/4"

Tariff	Price
С	107,04 €
А	38,98 €
А	114,65 €
А	22,93 €

### OSMOCLEAN

Sanitisation of water purifiers using hydrogen peroxide. Disinfects and protects your reverse osmosis equipment helping to prolong its useful life.

#### COMPLETE DISINFECTION CASE INCLUDING:

- 1000ml bottle with sanitiser.
- 500ml spray bottle with sanitiser.
- Dosing cartridge of 200ml capacity.
- Tubing with connector.



Reference	Model	Tariff	Price
OCL001	Complete case with accessories and reagent OSMOCLEAN	А	208€
OCL002	Bottle 1.000 ml with OSMOCLEAN	Α	47,84 €
OCL003	500 ml spray bottle with OSMOCLEAN	Α	41,60 €
OCL004	OSMOCLEAN 5 L container	А	78 €

### CURVE BOTTLES







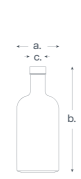
White glass bottle. Classic style with premium finish and GPI screw thread.

Available in three sizes 350 ml, 500 ml and 700 ml.

• **Dimensions (mm) modelo 350 ml:** a. 75 b. 177 c. 21

Dimensions (mm) modelo 500 ml: a. 84 b. 194 c. 21

• **Dimensions (mm) modelo 700 ml:** a. 94 b. 214,2 c. 31





### TUBE BOTTLES



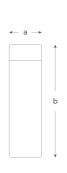


Glass bottle with a modern design and wide mouth for easy filling.

Available in two sizes. 500 ml and 750 ml.

**Dimensions (mm) modelo 500 ml:** a. 60 b. 234

• **Dimensions (mm) modelo 750 ml:** a. 67 b. 272





HO2041

Price

2,50 €

12,79€

13,97 €

2,62€

15,25€

16,43 €

2,62€

0,94€

0,94€

0,94 € 3,63 € U / box (\*)

42

42

42

20

20

20

28

20

Reference	Description	Tariff	Price	U / box (*)
HO1047	CURVE neutral glass bottle with stopper 375 ml	С	6,56 €	50
HO1047V1	Horeca CURVE 375 ml Vitrified glass bottle 1 side with metallic grey cap	С	14,15 €	50
HO1047V2	Horeca CURVE 375 ml glass bottle Vitrified 2 sides metallic grey stopper	С	15,33 €	50
HO1048	CURVE neutral glass bottle with grey stopper 500 ml	С	7,04 €	50
HO1048V1	Horeca CURVE 500 ml bottle Vitrified 1 side metallic grey stopper	С	14,63 €	50
HO1048V2	Horeca CURVE 500 ml Vitrified glass bottle 2 sides metallic grey stopper	С	15,81 €	50
HO1063	Glass bottle CURVE neutral with stopper 700 ml	С	7,74€	50
HO1063V1	Horeca CURVE 750 ml glass bottle Vitrified 1 side black stopper	С	15,33 €	50
HO1063V2	Horeca CURVE 750 ml bottle Vitrified 2 sides black cap	С	16,51 €	50
HO2024	31x12 mm black cap	С	0,94 €	-
HO2014	31x12 mm metallic cap in silver color	С	0,94€	-
HO2033	Cap CURVE 700 ml HORECA bottle black	С	0,94 €	-

46

(\*) Sales unit: indivisible boxes. Minimum order 1 box.

Reference	Description	Tarif
HO1041	Neutral TUBE glass bottle with stopper 500 ml	С
HO1041V1	Bottle Horeca TUBE 500 ml Vitrified 1 side black stopper	С
HO1041V2	Horeca TUBE 500 ml bottle Vitrified 2 sides black stopper	С
HO1044	TUBE neutral glass bottle with black cap 750 ml	С
HO1044V1	Bottle Horeca TUBE 750 ml Vitrified 1 side black stopper	С
HO1044V2	Horeca TUBE 750 ml glass bottle Vitrified 2 sides black stopper	С
HO1046	TUBE glass bottle with front and back logo with black stopper 750 ml	С
HO2001	Black cap Tube bottle 500 ml	С
HO2003	Black cap color bottle Tube 750 ml	С
HO2004	Grey cap Tube 750 ml bottle	С
HO2041	750mL TUBE 2025 Horeca Glass Bottle w/Black Cap w/Front and Back Logo	С

47

(\*) Sales unit: indivisible boxes. Minimum order 1 box.

### WATER GO BOTTLES







Thermal bottle with ceramic inner insulation, capable of keeping drinks cold for up to 24 hours and hot for up to 12 hours. Its silicone base provides stability and protection against shocks, while the inner ceramic coating preserves the original flavor of each beverage without alterations.

- · Ceramic inner lining.
- · Double wall with intermediate insulation.
- · Food grade 304 steel.
- · BPA free.
- · Non-slip rubber base.
- · 24 hours cold 12 hours hot.
- · Two closures: wide mouth and straw.

Available in three sizes 350 ml, 600 ml and 1000 ml.

- **Dimensions (mm) modelo 350 ml:** a. 73 ø b. 155
- **Dimensions (mm) modelo 600 ml:** a. 73 ø b. 225
- **Dimensions (mm) modelo 1000 ml:** a. 84 ø b. 280



Tariff

С

C

Price

23,50 €

23,50 €

23,50 €

26,80 €

26,80€

26,80€

28,50 €

28,50€

28,50 €

3,90 €

U / box (\*)

25

25

25

25

25

25

25

25

25

25

Reference	Description
HO2043	WATER GO Ceramic Thermos 350ml Pink Double Cap Bottle
HO2044	WATER GO Ceramic Thermos 350ml Blue Double Cap Bottle
HO2045	WATER GO Bottle Ceramic Thermos 350ml Nude Double Cap
HO2046	WATER GO Ceramic Thermos Bottle 600ml Pink Double Cap
HO2047	WATER GO Ceramic Thermos 600ml Blue Double Cap Bottle
HO2048	WATER GO Ceramic Thermos 600ml Nude Double Cap Bottle
HO2049	WATER GO Ceramic Thermos 1000ml Pink Double Cap Bottle
HO2050	WATER GO Ceramic Thermos 1000ml Blue Double Cap Bottle
HO2051	WATER GO Ceramic Thermos 1000ml Nude Double Capped Bottle
LASER LOGO	Laser in Steel Material

48

(\*) Sales unit: indivisible boxes. Minimum order 1 box.

### Incluided accessories



### Ceramic thermal insulation

Keeps the beverage 24 hours cold and 12 hours hot

















Osmofilter, S.L.

97 Espioca Avenue 46460 - Silla, Valencia (Spain) Telf. (+34) 961 212 472 Email. osmofilter@osmofilter.com www.osmofilter.com