



Specifications and types of treatment

Filtration components:

5 µm Sediment filter 11.5 x 2.5 1/4 stem connectors.
GAC Activated carbon filter 11.5 x 2.5 1/4 stem connectors.

Ultrafiltration components:

5 µm Sediment filter 11.5 x 2.5 1/4 stem connectors.
GAC Activated carbon filter 11.5 x 2.5 1/4 stem connectors.
Ultrafiltration membrane 11,5" x 2,5" stem connectors.

Reverse osmosis system:

5 µm Sediment filter 11.5 x 2.5 1/4 stem connectors.
2 x GAC Activated carbon filters 11.5 x 2.5 1/4 stem connectors.
Reverse osmosis capsulated membrane 80 gallons.
State-of-the-art Detox filter, which prevents microbial proliferation.

Main components:

Cabinet made of ABS, side panels made of iron with baked-on paint finish. Tank is made of food grade plastic material. Cold water tank is made of AISI-304 stainless steel with double floating valve and air suction filter. Hot water tank made of AISI-304 stainless steel. Cooling compressor from LG. Water is heated by means of an electrical resistance. Hydraulic connections are made of plastic and stainless steel. Adjustable cold water thermostat. Safety hot water thermostat.

Product specifications:

Cold water temperature: 2-15 °C. Hot water temperature: 80-85 °C. Min. working pressure: 2 bar.
Max. working pressure: 7 bar. Refrigerant for compressor: R-134 a.
Working voltage: 220-240 VAC / 50-60 Hz.

Please, ask for other connectors, voltages and power frequencies.

Optional components:

Ultrafiltration membrane. UV lamp.
Remineralising filter.

Power according to each model:

Water dispenser	Compressor	Hot water
FC-400	90 W	500 W
FC-2203 F	120 W	430 W
FC-2203 UF	120 W	430 W
FC-2203 ROP	120 W	430 W
FC-1050 F	90 W	430 W
FC-1050 UF	90 W	430 W
FC-1050 ROP	90 W	430 W
FC-4000 ROP	130 W	800 W
FC-5500 ROP	150 W	800 W
FC-750 F	100 W	430 W
FC-750 UF	100 W	430 W
FC-750 ROP	100 W	430 W
FC-750 F S	100 W	360 W
FC-750 UF S	100 W	360 W
FC-750 RO S	100 W	360 W
FC-2000 ROP INOX	200 W	-
FC-1700 F	200 W	-
FC 1700 UF	200 W	-
FC-1800 F	350 W	-
FC-1800 UF	350 W	-
FC-1850	350 W	-
FC-1900 F	350 W	-
FC-1900 UF	350 W	-
FC-550	100 W	2900 W
FC-1300 ROP	120 W	430 W
FC-900 F	100 W	430-510 W
FC-900 UF	100 W	430-510 W
FC-900 ROP	100 W	430-510 W
FC-950 F	100 W	430-510 W
FC-950 UF	100 W	430-510 W
FC-950 ROP	100 W	430-510 W
FC-800 F	100 W	430-510 W
FC-800 UF	100 W	430-510 W
FC-800 ROP	100 W	430-510 W
CS-18	190 W	-
CS-20	190 W	-



Energy saving system. The dispenser detects the ambient light and switch the system to standby mode when it gets dark.



Production of hot water at 80°C - 85°C.



Multifunction information system by LED.



Antibacterial output protector plastic made. Replaceable and washable.



Security system for hot water to avoid children manipulation. Warning label included.



Top counter unit. Ideal for small offices and homes.



Filtration system.



Equipment designed for high consumptions, nursing homes, hotels, canteens, etc.



Water tank for extra storage at room temperature made of plastic.



Filtration and ultrafiltration system.



System with cup holders built-in.



Cold water tank with large capacity. Made of stainless steel.



Reverse osmosis system.



Electronic tap easy to use. Clean and hygienic system not having possibility to touch the nozzle as conventional dispensers.



Alkaline filter. PH adjuster.



Reverse osmosis system with pump for higher production.



Stainless steel cabinet special for outdoor or places with pollution.



System with pedal to have a more hygienic and comfortable use.



Water production at room temperature.



It incorporates a high neck faucet for filling glasses and bottles.



System equipped with germicidal action - UV led.



Producción de agua a Temperature con gas 4 °C - 12 °C.



Forced ventilation system for outdoor, high consumption or warm countries.



Producción de agua Cold. 4 °C - 12 °C.



Cold Room Hot Tank

CS-18 **New**

ABS table-top dispenser.



Specifications

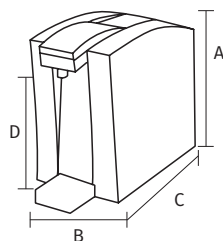
Production: 12 l/h.
 Continuous production: 3 l.
 Temperature: 3 - 8 °C.
 Cooling gas: R 134A 70 gr.
 Compressor power: 190 W.
 Water inlet connection: 6 mm.
 Gas inlet connection: 4 mm.
 Materials: ABS housing.
 Weight: 17,5 Kg.
 Electromechanical version.

Included accessories

M3/8" - F1/4" - F3/8" wall adaptor.
 M1/4" ball valve.
 2 m of 6 mm tube.
 High-efficiency carbon block cartridge.
 Disposable 600 gr CO² cylinder.

Code	Model	Temperature	Type of treatment
795734	CS-18	Cold, hot and room water	Filtration

Cooling capacity l/h	Sparkling water production capacity l	Sparkling water tank capacity l
12	8	3



A	B	C	D
375	230	480	250 mm



CS-20 **New**

Equipment suitable for domestic use, offices, pubs and cafes. Available with connection to the network or a built-in tank in the equipment. ABS table-top dispenser. No installation required.



Specifications

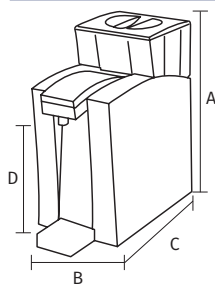
Production: 12 l/h.
 Continuous production: 3 l.
 Temperature: 3 - 8 °C.
 Cooling gas: R 134A 70 gr.
 Compressor power: 190 W.
 Water inlet connection: 6 mm.
 Gas inlet connection: 4 mm.
 Materials: ABS housing.
 Weight: 19 Kg.
 Electromechanical version.

Included accessories

M3/8" - F1/4" - F3/8" wall adaptor.
 M1/4" ball valve.
 2 m of 6 mm tube.
 High-efficiency carbon block cartridge.
 Disposable 600 gr CO² cylinder.

Code	Model	Temperature	Type of treatment	Cooling capacity l/h
795741	CS-20	Cold, room and sparkling water	Filtration	12

Sparkling water production capacity l	Tank capacity l	Sparkling water tank capacity l
8	4,5	3



A	B	C	D
470	230	480	250 mm



FC-550 FACT



(In process)

Water treatment system of:

FC-550 FACT

1 Micro carbon 8" cartridge.

1 FACT cartridge (Fibrillated Adsorbent Cellulose technology).

Last generation versatile dispenser with compact design.

Touch screen at the front digital panel.

Direct production of cold and hot water.

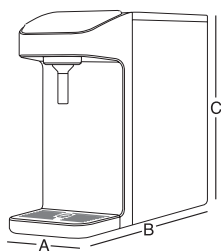
Code	Model	Temperature	Weight kg	Presentation
795767	F-550	Cold, hot and room water	13	Counter top

Cooling capacity l/h	Heating capacity l/h	Cold water tank capacity l
4	5	0,9

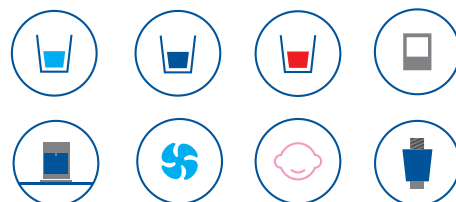


Fitted and standard as UV led LAMP for germicidal action.

- Volume regulation (125ml, 250ml, 500 ml).
- Temperatures selection.
- Exclusive cellulose technology cartridge to reduce bacteria's due to its cellulose fibers.



A	B	C
180	514	407 mm



FC-400 **New**

columbia.
aqua



Type of water treatment:

FC-400 F

1 Filter 5 µm 2,5 x 11,5 (Code 243200)
1 Filter GAC 2,5 x 11,5 (Code 243300)

FC-400 UF

1 Filter 5 µm 2,5 x 11,5 (Code 243200)
1 Filter GAC 2,5 x 11,5 (Code 243300)
1 Membrane UF (Code 243407)

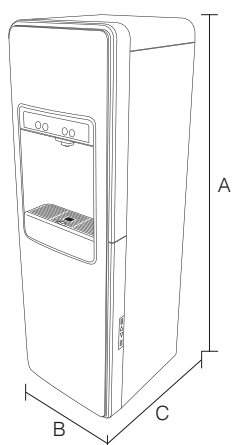
FC-400 ROP

1 Filter PP - GAC (Code 213613)
1 Membrane 50 GPD (Code 717701)
1 Post remineralizer 10 x 2 (Code 291920)

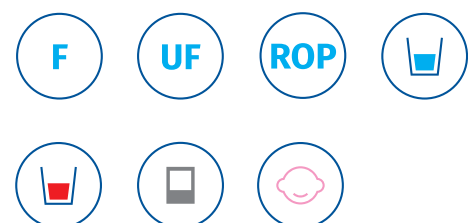


Code	Model	Temperature	Type of treatment	Cooling capacity l/h	Heating capacity l/h	Tank capacity	
						Cold	Hot
761618	FC-400 F	Cold-Hot	Filtration	5	5	3 l	2 l
761619	FC-400 UF	Cold-Hot	Ultrafiltration	5	5	3 l	2 l
761620	FC-400 ROP	Cold-Hot	Reverse osmosis	5	5	3 l	2 l

Code	Booster pump	Weight kg	Presentation	Color
761618	No	19	Free standing	Black White version - 761615
761619	No	19	Free standing	Black White version - 761616
761620	Yes	21	Free standing	Black White version - 761617



A	B	C
1050	320	360 mm



FC-800 **New**



Energy saving system

Type of water treatment:

FC-800 F

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)

FC-800 UF

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)
- 1 Membrane UF (Code 243407)

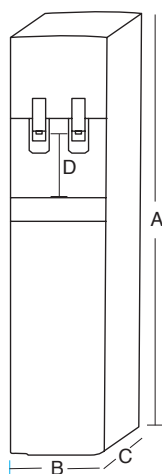
FC-800 ROP

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)
- 1 Membrane 80 GPD (Code 717702)
- 1 Remineralizer 2,5 x 11,5 (Code 243406)

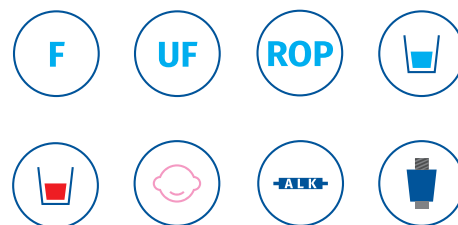


Code	Model	Temperature	Type of treatment	Cooling capacity l/h	Heating capacity l/h	Tank capacity	
						Cold	Hot
795759	FC-800 F	Cold-Hot	Filtration	4	5	3 l	2 l
795762	FC-800 UF	Cold-Hot	Ultrafiltration	4	5	3 l	2 l
795760	FC-800 ROP	Cold-Hot	Reverse osmosis	4	5	3 l	2 l

Code	Booster pump	Weight kg	Presentation
795759	No	22	Free standing
795762	No	22	Free standing
795760	Yes	22	Free standing



A	B	C	D
1100	260	360	165 mm



FC-900 **New**



Energy saving system



Type of water treatment:

FC-900 F

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)

FC-900 UF

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)
- 1 Membrane UF (Code 243407)

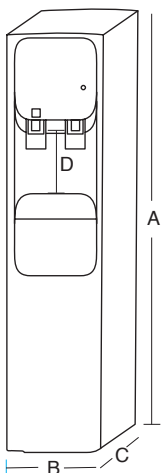
FC-900 ROP

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)
- 1 Membrane 80 GPD (Code 717702)
- 1 Remineralizer 2,5 x 11,5 (Code 243406)



Code	Model	Temperature	Type of treatment	Cooling capacity l/h	Heating capacity l/h	Tank capacity	
						Cold	Hot
795756	FC-900 F	Cold-Hot	Filtration	4	5	3 l	1,8 l
795761	FC-900 UF	Cold-Hot	Ultrafiltration	4	5	3 l	1,8 l
795755	FC-900 ROP	Cold-Hot	Reverse osmosis	4	5	3 l	1,8 l

Code	Booster pump	Weight kg	Presentation
795756	No	22	Free standing
795761	No	22	Free standing
795755	Yes	22	Free standing



A	B	C	D
1100	260	360	160 mm





FC-950 **New**



Energy saving system



Type of water treatment:

FC-950 F

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)

FC-950 UF

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)
- 1 Membrane UF (Code 243407)

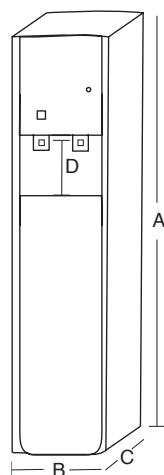
FC-950 ROP

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)
- 1 Membrane 80 GPD (Code 717702)
- 1 Remineralizer 2,5 x 11,5 (Code 243406)



Code	Model	Temperature	Type of treatment	Cooling capacity l/h	Heating capacity l/h	Tank capacity	
						Cold	Hot
795793	FC-950 F	Cold-Hot	Filtration	4	5	3 l	1,8 l
795794	FC-950 UF	Cold-Hot	Ultrafiltration	4	5	3 l	1,8 l
795792	FC-950 ROP	Cold-Hot	Reverse osmosis	4	5	3 l	1,8 l

Code	Booster pump	Weight kg	Presentation
795793	No	22	Free standing
795794	No	22	Free standing
795792	Yes	22	Free standing



A	B	C	D
1100	260	360	160 mm



FC-750



Type of water treatment:

FC-750 F S

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)

FC-750 UF S

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)
- 1 Membrane UF (Code 243407)

FC-750 RO S

- 1 Combined Filter 5 µm GAC 2,5 x 11,5 (Code 243402)
- 1 Membrane 80 GPD (Code 717702)
- 1 Filter Remineralizer 2,5 x 11,5 (Code 243406)

FC-750 F

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)

FC-750 UF

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)
- 1 Membrane UF (Code 243407)

FC-750 ROP

- 1 Combined Filter 5 µm GAC 2,5 x 11,5 (Code 243402)
- 1 Membrane 80 GPD (Code 717702)
- 1 Filter Remineralizer 2,5 x 11,5 (Code 243406)



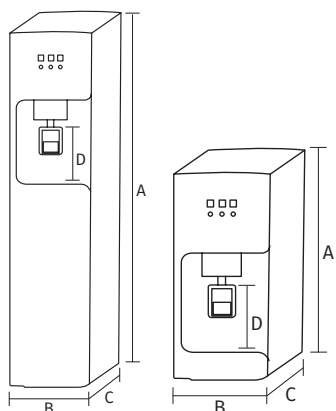
Energy saving system



Counter top version

Code	Model	Temperature	Type of treatment	Cooling capacity l/h	Heating capacity l/h	Tank capacity	
						Cold	Hot
754332	FC-750 F	Cold-Hot	Filtration	4	5	3 l	1,8 l
754333	FC-750 UF	Cold-Hot	Ultrafiltration	4	5	3 l	1,8 l
754329	FC-750 ROP	Cold-Hot	Reverse osmosis	4	5	3 l	1,8 l
754339	FC-750 F S	Cold-Hot	Filtration	4	5	3 l	1,4 l
754340	FC-750 UF S	Cold-Hot	Ultrafiltration	4	5	3 l	1,4 l
754338	FC-750 RO S	Cold-Hot	Reverse osmosis	4	5	3 l	1,4 l
754337	FC-750 ROP S	Cold-Hot	Reverse osmosis	4	5	3 l	1,4 l

Code	Booster pump	Weight kg	Presentation
754332	No	22	Free standing
754333	No	22	Free standing
754329	Yes	22	Free standing
754339	No	19	Counter top
754340	No	19	Counter top
754338	No	19	Counter top
754337	Yes	19	Counter top



A	B	C	D
1100	260	347	160
493	260	460	160 mm



FC-1050



Energy saving system



Type of water treatment:

FC-1050 F

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)

FC-1050 UF

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)
- 1 Membrane UF (Code 243407)

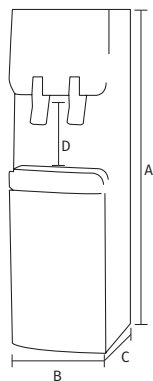
FC-1050 ROP

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)
- 1 Membrane 80 GPD (Code 717702)
- 1 Remineralizer 2,5 x 11,5 (Code 243406)



Code	Model	Temperature	Type of treatment	Cooling capacity l/h	Heating capacity l/h	Tank capacity	
						Cold	Hot
754200	FC-1050 F	Cold-Hot	Filtration	5	5	2,7 l	1,8 l
754201	FC-1050 UF	Cold-Hot	Ultrafiltration	5	5	2,7	1,8 l
754203	FC-1050 ROP	Cold-Hot	Reverse osmosis	5	5	2,7 l	1,8 l

Code	Booster pump	Weight kg	Presentation
754200	No	23	Free standing
754201	No	23	Free standing
754203	Yes	23	Free standing



A	B	C	D
1025	300	340	175 mm



FC-2203



Type of water treatment:

FC-2203 F

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)

FC-2203 UF

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)
- 1 Membrane UF (Code 243407)

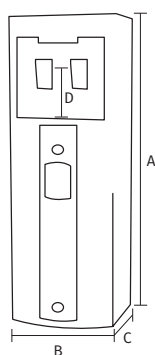
FC-2203 ROP

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 2 Filters GAC 2,5 x 11,5 (Code 243300)
- 1 Membrane 80 GPD (Code 717702)
- 1 Filter Remineralizer 2,5 x 11,5 (Code 243406)



Code	Model	Temperature	Type of treatment	Cooling capacity l/h	Heating capacity l/h	Capacity of cold water tank	
						Cold	Hot
240600	FC-2203 F	Cold-Hot	Filtration	5	5	2,5 l	1,7 l
240608	FC-2203 UF	Cold-Hot	Ultrafiltration	5	5	2,5 l	1,7 l
240400	FC-2203 ROP	Cold-Hot	Reverse osmosis	5	5	2,5 l	1,7 l

Code	Booster pump	Weight kg	Presentation
240600	No	27	Free standing
240608	No	27	Free standing
240400	Yes	27	Free standing



A	B	C	D
1156	340	347	140 mm



FC-1300 ROP **New**



Energy saving system



2 led UV lamps at the cold water tank.

Type of water treatment:

FC-1300 F

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)

FC-1300 UF

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 1 Filter GAC 2,5 x 11,5 (Code 243300)
- 1 Membrane UF (Code 243407)

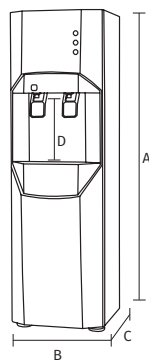
FC-1300 ROP

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 2 Filters GAC 2,5 x 11,5 (Code 243300)
- 1 Membrane 80 GPD (Code 717702)
- 1 Filter Remineralizer 2,5 x 11,5 (Code 243406)

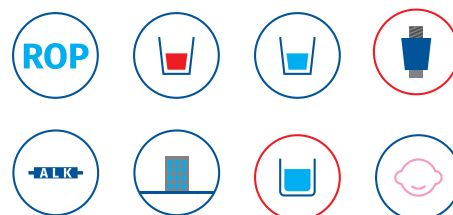


Code	Packaging units	Temperature	Type of treatment	Cooling capacity l/h	Heating capacity l/h	Capacity of cold water tank	
						Cold	Hot
795865	FC-1300 F	Cold-Hot	Filtration	6	7	7,5	3
795866	FC-1300 UF	Cold-Hot	Ultrafiltration	6	7	7,5	3
795863	FC-1300 ROP	Cold-Hot	Reverse osmosis	6	7	7,5	3

Code	Booster pump	Weight kg	Presentation
795863	Yes	28	Free standing
795865	No	28	Free standing
795866	No	28	Free standing



A	B	C	D
1205	380	430	235 mm



FC-4000 ROP



Type of water treatment:

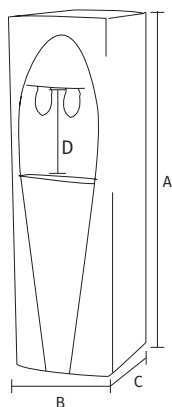
FC-4000 ROP

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 2 Filters GAC 2,5 x 11,5 (Code 243300)
- 1 Membrane 80 GPD (Code 717702)
- 1 Filter Remineralizer 2,5 x 11,5 (Code 243406)

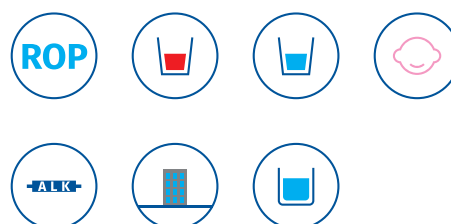


Code	Packaging units	Temperature	Type of treatment	Cooling capacity l/h	Heating capacity l/h	Tank capacity		
						Cold	Hot	Reservoir
241600	FC-4000 ROP	Cold-Hot	Reverse osmosis	6	7	5,7 l	2 l	16 l

Code	Booster pump	Weight kg	Presentation
241600	Yes	42	Free standing



A	B	C	D
1300	370	440	180 mm



FC-5500 ROP



Type of water treatment:

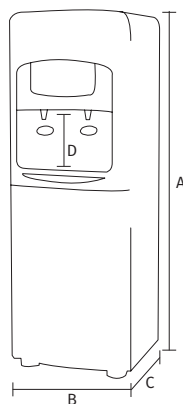
FC-5500 ROP

- 1 Filter 5 µm 2,5 x 11,5 (Code 243200)
- 2 Filters GAC 2,5 x 11,5 (Code 243300)
- 1 Membrane 80 GPD (Code 717702)
- 1 Filter Remineralizer 2,5 x 11,5 (Code 243406)

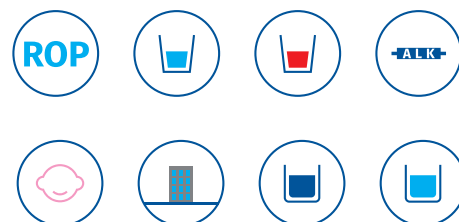


Code	Packaging units	Temperature	Type of treatment	Cooling capacity l/h	Heating capacity l/h	Tank capacity		
						Cold	Hot	Reservoir
241805	FC-5500 ROP	Cold-Hot	Reverse osmosis	8	8	7 l	7,5 l	25 l

Code	Booster pump	Weight kg	Presentation
241805	Yes	56	Free standing



A	B	C	D
1350	480	480	195 mm



FC-1700 / FC 1800



Type of water treatment:

FC-1700 F

- 1 Filter 5 µm CS 2,5 x 10,5 (Code 291803)
- 1 Filter GAC CS 2,5 x 10,5 (Code 291902)

FC-1700 UF

- 1 Filter 5 µm CS 2,5 x 10,5 (Code 291803)
- 1 Filter GAC CS 2,5 x 10,5 (Code 291902)
- 1 Membrane UF (Code 243407)

FC-1800 F

- 1 Filter 5 µm CS 2,5 x 10,5 (Code 291803)
- 1 Filter GAC CS 2,5 x 10,5 (Code 291902)

FC-1800 UF

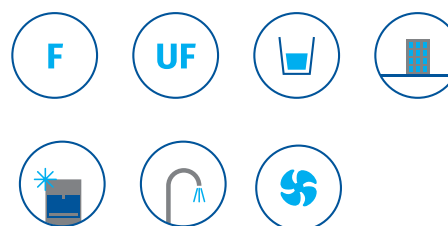
- 1 Filter 5 µm CS 2,5 x 10,5 (Code 291803)
- 1 Filter GAC CS 2,5 x 10,5 (Code 291902)
- 1 Membrane UF (Code 243407)

Code	Model	Temperature	Type of treatment	Cooling capacity l/h	Output flow l/h
728608	FC-1700 F	Cold	Filtration	18	50
728609	FC-1700 UF	Cold	Ultrafiltration	18	50
728600	FC-1800 F	Cold	Filtration	30	60
772800	FC-1800 UF	Cold	Ultrafiltration	30	60

Code	Model	Cooling capacity W	Weight kg	Presentation
728608	FC-1700 F	200	25	Free standing
728609	FC-1700 UF	200	25	Free standing
728600	FC-1800 F	350	25	Free standing
772800	FC-1800 UF	350	25	Free standing



A	B	C	D
1260	305	305	220 mm



FC-1850 **New**

columbia
aqua

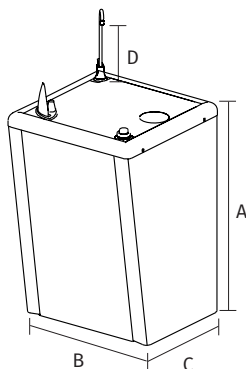


Wall mounted equipment ideal for schools
It allows to adapt the height to the age of the pupils.

Without treatment.
to be added outside the system.

Code	Model	Temperature	Type of treatment	Cooling capacity l/h	Output flow l/h
724109	FC-1850	Cold	Without treatment	30	60

Code	Cooling capacity W	Weight kg	Presentation
724109	350	23	Wall



A	B	C	D
525	360	285	210 mm



FC-1900 INOX



With pedal.

Type of water treatment:

FC-1900 F

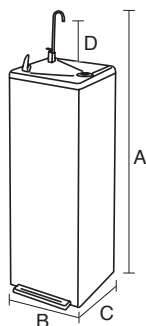
- 1 Filter 5 µm CS 2,5 x 10,5 (Code 291803)
- 1 Filter GAC CS 2,5 x 10,5 (Code 291902)

FC-1900 UF

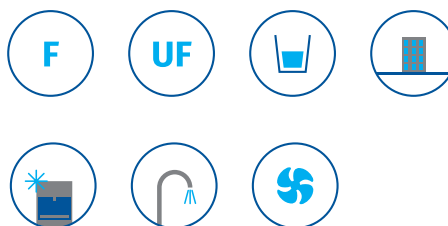
- 1 Filter 5 µm CS 2,5 x 10,5 (Code 291803)
- 1 Filter GAC CS 2,5 x 10,5 (Code 291902)
- 1 Membrane UF (Code 243407)

Code	Model	Temperature	Type of treatment	Cooling capacity l/h	Output flow l/h
724703	FC-1900 F	Cold	Filtration	35	60
724705	FC-1900 UF	Cold	UltraFiltration	35	60

Code	Cooling capacity W	Weight kg	Presentation
724703	400	25	Free standing
724705	400	25	Free standing



A	B	C	D
1030	360	570	200 mm



FC-2000 ROP INOX



Reverse osmosis.

Type of water treatment:

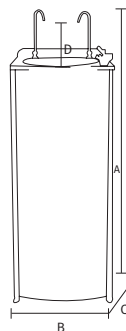
FC-2000 ROP INOX

- 1 Filter 5 µm CS 2,5 x 10,5 (Code 291803)
- 2 Filters GAC CS 2,5 x 10,5 (Code 291902)
- 1 Membrane 75 GPD (Code 292500)
- 1 Remineralizer filter 2 x 10 CS (Code 291920)

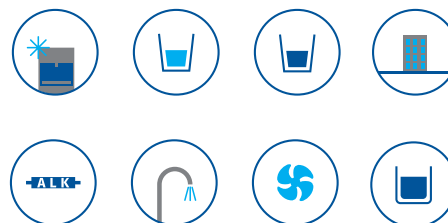


Code	Packaging units	Temperature	Type of treatment	Cooling capacity l/h	Capacity of cold water tank	
					Cold	Reservoir
242603	FC-2000 ROP	Cold-Natural	Reverse osmosis	8	2,2 l	16 l (2 tanks 8 L each)

Code	Booster pump	Weight kg	Presentation
242603	Yes	36	Free standing



A	B	C	D
1270	430	315	220 mm



Accessories and spare parts



Components



Code	Packaging units	Description
242701	1	Blue cup dispenser
242700	1	Standard dispenser



Code	Packaging units	Description
242702	1	Cup dispenser with magnetic bracket



Code	Packaging units	Description
242800	3000	Transparent plastic cup 220 cc



Code	Packaging units	Length	Diameter	Filtration
243402	30	11,5"	2,5"	Combinated filter (5 µm + GAC)



Code	Packaging units	Length	Diameter	Filtration
717702	30	11,5"	2,5"	Capsulated membrane 80 GPD

Accessories and spare parts



*
Components
(Depending on
model).



Code	Packaging units	Length	Diameter	Filtration
243200*	30	11,5"	2,5"	Filtration cartridge 5 µm



Code	Packaging units	Length	Diameter	Filtration
243300*	30	11,5"	2,5"	GAC activated carbon



Code	Packaging units	Length	Diameter	Filtration
243400	30	12,5"	2,5"	Detox filter



Code	Packaging units	Length	Diameter	Filtration
243406*	30	12,5"	2,5"	Remineralizer Filter



Code	Packaging units	Length	Diameter	Filtration
291803	25	11"	2,5"	Filtration 5 µm
291902	25	11"	2,5"	Granular carbon cartridge GAC
291920	25	10"	2"	Remineralizer cartridge



Code	Packaging units	Length	Diameter	Filtration
790309	25	5	2,5"	Carbon Block cartridge Columbia Soda

Accessories and spare parts



Components
(Depending
on model).



Code	Packaging units	Length	Diameter	Filtration
243407*	30	11,5"	2,5"	Ultrafiltration cartridge without rejection



Code	Packaging units	Length	Diameter	Filtration
243101	30	11,5"	2,5"	Ultrafiltration cartridge with rejection



Code	Packaging units	Length	Diameter	Filtration
243405*	30	11,5"	2,5"	PostFilter GAC



Code	Packaging units	Description
636200	1	Electric level control for FC-1000-1500-2004-2500-2203-2212-3000-4000 water dispensers
636209	1	Electric level control for FC-700-800-900-950-750-1300-1050 water dispensers



Code	Packaging units	Description
640400	1	Solenoid valve 1/4" NC 220 VAC - Filtration and ultrafiltration models
640401	1	Solenoid valve 1/4" NC 24 VDC - Inlet for RO models
640411	1	Solenoid valve 1/4" NC 12 VDC - Inlet for FC-750
640410	1	Double solenoid valve 1/4" NC 12 VDC - Outlet for FC-750 with RO
761613	1	Solenoid valve 1/4" NC 24 VDC - Inlet for FC-400
761612	1	Solenoid valve 1/4" NC 24 VDC - Outlet for FC-400



Code	Packaging units	Description	Connexion
636003	1	Water Block. Adjustable safety system 5-50 l	MF 3/4"
636004	1	External reset Water Block	

Accessories and spare parts



Code	Packaging units	Description
637401	30	Tap push-button hot water FC-4000
637501	30	Tap push-button cold water FC-4000



Code	Packaging units	Description
754204	30	Tap push-button hot water FC-1050 / FC-800
754205	30	Tap push-button cold water FC-1050 / FC-800



Code	Packaging units	Description
637100	1	Square tap push-button, black, hot water FC-2203
637300	1	Square tap push-button, black, cold water FC-2203



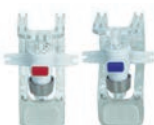
Code	Packaging units	Description
637400	30	Tap push-button hot water FC-3000
637500	30	Tap push-button cold water FC-3000



Code	Packaging units	Description
637503	30	Tap push-button hot water FC-5500
637502	30	Tap push-button cold water FC-5500



Code	Packaging units	Description
754451	30	Tap push-button hot water FC-1300
754452	30	Tap push-button cold water FC-1300



Code	Packaging units	Description
795782	30	Tap push-button hot water FC-900
795781	30	Tap push-button cold water FC-900



Code	Packaging units	Description
730300	1	Tap push-button cold water FC-5500



Code	Description
754211	Hygiene guard threaded nozzle for models FC-1050/5500/800/1300
754506	Hygiene guard threaded nozzle for models FC-700/750
754218	Hygiene guard threaded nozzle for models FC-2210/900

General hydraulic diagrams

Dispenser equipped with filtration system

FC 2203 F | FC 1050 F | FC 750 F | FC 800 F | FC 900 F | FC 950 F



Dispenser equipped with ultrafiltration system

FC 2203 UF | FC 1050 UF | FC 750 UF | FC 800 UF | FC 900 UF | FC 950 UF



Dispensers equipped with RO. Small format

FC 750 ROP | FC 750 ROP S



Dispensers equipped with RO without accumulation

FC 1050 ROP | FC 800 ROP | FC 900 ROP | FC 950 ROP



Dispensers equipped with RO with accumulation

FC 2203 ROP | FC 1300 ROP | FC 4000 ROP | FC 5500 ROP



Dispenser equipped with osmosis and pressure reservoir tank

FC 2000 ROP INOX



Dispenser equipped with filtration system

FC 1700 F | FC 1800 F | FC 1900 F



Dispenser equipped with ultrafiltration system

FC 1700 UF | FC 1800 UF | FC 1900 UF

