



4. Domestic RO

RO Domestic

Regulators

In-line Classic and CS filters

Standard filters

Filmtec and Greenfilter RO membranes

Booster pumps

RO Components

Faucets

Pressurized storage tanks

Installation components

Water purifier for shower

Starfit products

DOMESTIC RO



Equipment according to UNE 149101.



Components. An integral component of water treatment equipment certified by UNE 149101.

NSF

According to the requirements of NSF.

NSF

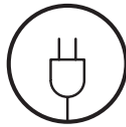
Contains components certified by NSF.



Binature Direct Flow. The most versatile direct flow RO.



Ecological



Electronic Adapter



Recomax membrane



Direct Access



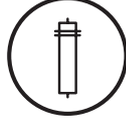
Click



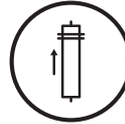
Self-diagnostics



Anti-Rust



Greenfilter Membrane



Original membrane



Remineralizer



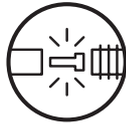
Greenfilter CS Postfilter



Led status



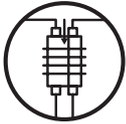
Capsulated membrane



Insert



Smart faucet



Shut off Valve



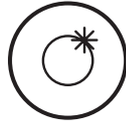
Mixing Valve



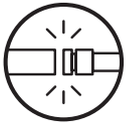
High performance



Solenoid Valve



Flushing



Quick Connectors



Direct Flow



Pressure Pump



Pressude Limiter



LÄTT

DIRECT FLOW REVERSE OSMOSIS

DB Designed in Barcelona

Latest innovative direct flow RO.

Description

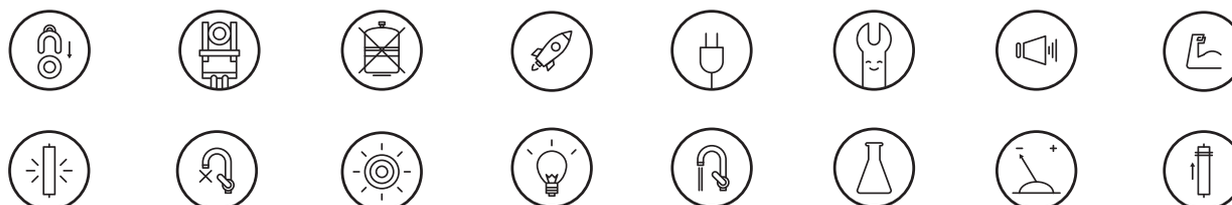
910122. RO LÄTT. Including a combi bayoneted pre filtration cartridge (sediment and carbon), 500 GPD capsulated membrane, post carbon block cartridge, leaking sensor, filter and membrane change timing, auto flushing and water quality detector always working while water is running. Mixing valve kit optional. Tactile buttons for different operations and information.



Consummables for periodic maintenance

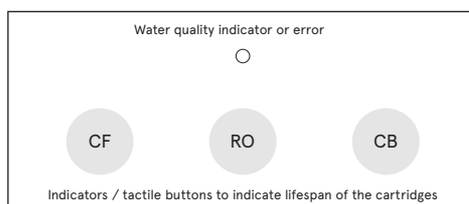


1. 910130. Combi cartridge CF.
2. 910132. 500 GPD reverse osmosis membrane.
3. 910131. Post-carbon Block cartridge.



Features

Start and stop of the system	This system is provided with a low (pump protection) and high pressure switch for operation control. It stops the system when the faucet is close and starts again when it is partially emptied.
Aquastop to prevent floodings	Low sensitivity electronic control which blocks the system and warns about a water leak. It has been designed to prevent the system from stopping in case of humidity or condensation.
Water quality indicator	Three different colors to show three different water qualities at the permeate water (blue, purple and red) depending on the TDS value. While running water it always shows the quality.
Filter change warning	Warning system on the front panel through leds and acoustic media (configurable) in order to inform the end user when the service life each stage is about to expire or if it has already expired.
Front panel and interface	Front panel with three tactile buttons. Each refers to one stage of the system and gets on when having to replace it. It also advice by acoustic signals. Frontal led which indicates the quality of the outlet water depending on its TDS. This led also indicates in case there is an error as the system checks the internal electronics periodically

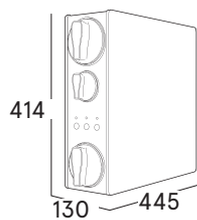


WATER QUALITY INDICATORS COLORS

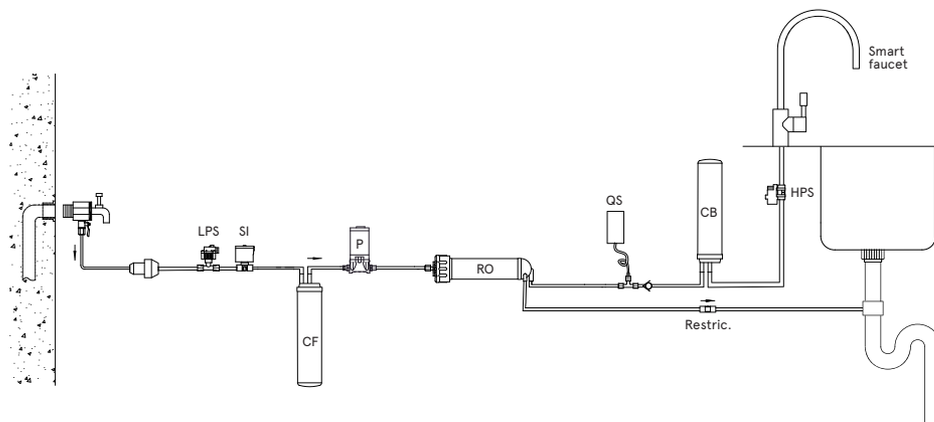
- Blue: TDS ≤ 100ppm
- Purple: 100ppm < TDS ≤ 150ppm
- Red: TDS > 150ppm

Dimensions and weight

Weight: 12,45 kg



Hydraulic diagram





Bnature 4.0

DIRECT FLOW

DB Designed
in Barcelona

The most versatile direct flow RO.

Description

385157. RO SYSTEM BINATURE 4.0 MAGENTA. Including a combi cartridge (sediment 5µm and carbon), 3 x 180 GPD capsulated membranes (first two membranes in parallel and rejection of both goes to the third so ecofriendly recovery of 1 liter permeate – 1 liter drain). Leaking sensor, water quality detector, filter change timing. Mixing valve to blend filtrated water with RO water, pressure reducer, installation kit and metal free ceramic faucet.



Consummables for periodic maintenance



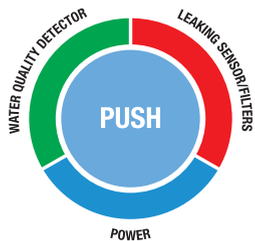
1. 291933. Gac PP encapsulated cartridge CS
2. 292709. Encapsulated membrane 180 GPD Greenfilter.
3. 292709. Encapsulated membrane 180 GPD Greenfilter.
4. 292709. Encapsulated membrane 180 GPD Greenfilter.



Features

Start and stop of the system	This system is provided with a low (pump protection) and high pressure switch for operation control. It stops the system when the faucet is close and starts again when it opens.
Aquastop to prevent floodings	Low sensitivity electronic control which blocks the system and warns about a water leak. It has been designed to prevent the system from stopping in case of humidity or condensation.
Water quality indicator	Parameterizing probe and quality control. Light indicator which shows when permeate conductivity is higher than the parameter value.
Filter change warning	Warning system on the front panel using leds and acoustic media (configurable) in order to inform the end user when the service life of the filters is about to expire or if it has already expired.
PC connection	PC connection which allows to adjust the parameters and the functionality configuration according to the water characteristics and the needs of the client.

Front panel and interface Front panel with 3 leds, push-button for water quality control on produced water and warning acoustic signals.

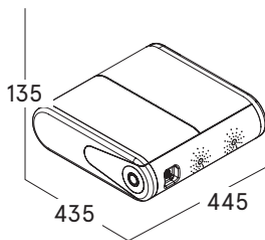


Light indicators	Acoustic signal	Meaning
	×	The system has no power supply.
	×	Electrically powered system.
		Indicator for low water quality (+ push button)
	×	Indicator for optimum water quality (+ push button)
	7 hours	A water leak has been detected. The system is blocked.
	7 hours	Filters must be replaced soon.
	7 hours	The service life of filters has expired.

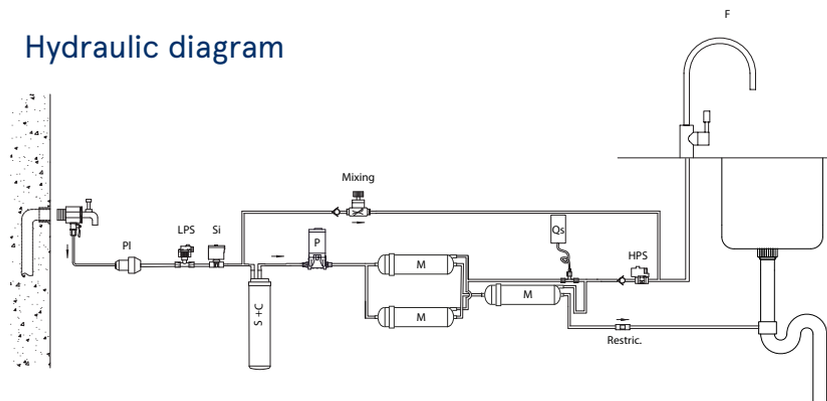
Simple flashing. Double flashing.

Dimensions and weight

Weight: 12 kg



Hydraulic diagram





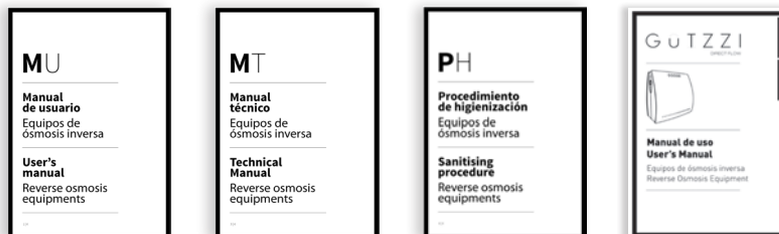
GUTZZI DF
 ÓSMOSIS INVERSA - REVERSE OSMOSIS - OSMOSE INVERSE

DB Designed
 in Barcelona

Innovative and comfortable design.
 Magnetic opening system

Description

910038. RO SYSTEM GUTZZI DIRECT FLOW. Including a CS 5µm sediment cartridge, CS carbon cartridge and 3 x 180 GPD capsulated membranes (first two membranes in parallel and rejection of both goes to the third so ecofriendly recovery of 1 liter permeate - 1 liter drain). Leaking sensor, water quality detector, filter change timing, mixing valve to blend filtrated water with RO water, pressure reducer, installation kit and metal free ceramic faucet.



Consummables for periodic maintenance

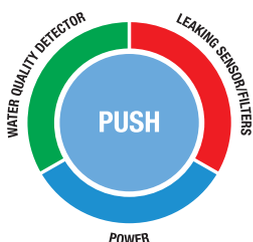


1. 291803. Sediment cartridge CS 5 µm.
2. 291902. CS granular activated carbon cartridge.
3. 292709. Encapsulated membrane 180 GPD Greenfilter.
4. 292709. Encapsulated membrane 180 GPD Greenfilter.
5. 292709. Encapsulated membrane 180 GPD Greenfilter.



Features

Start and stop of the system	This system is provided with a low (pump protection) and high pressure switch for operation control. It stops the system when the faucet is close and starts again when it opens.
Aquastop to prevent floodings	Low sensitivity electronic control which blocks the system and warns about a water leak. It has been designed to prevent the system from stopping in case of humidity or condensation.
Water quality indicator	Parameterizing probe and quality control. Light indicator which shows when permeate conductivity is higher than the parameter value.
Filter change warning	Warning system on the front panel through leds and acoustic media (configurable) in order to inform the end user when the service life of the filters is about to expire or if it has already expired.
PC connection	PC connection which allows to adjust the parameters and the functionality configuration according to the water characteristics and the needs of the client.
Front panel and interface	Front panel with 3 leds, push-button for water quality control on produced water and warning acoustic signals.

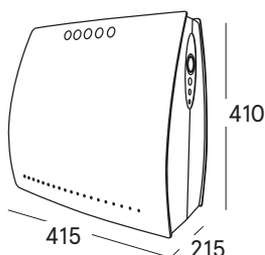


Light indicators	Acoustic signal	Meaning
	×	The system has power supply.
	×	Electrically powered system.
		Indicator for low water quality (+ push button)
	×	Indicator for optimum water quality (+ push button)
	7 hours	A water leak has been detected. The system is blocked.
	7 hours	Filters must be replaced soon.
	7 hours	The service life of filters has expired.

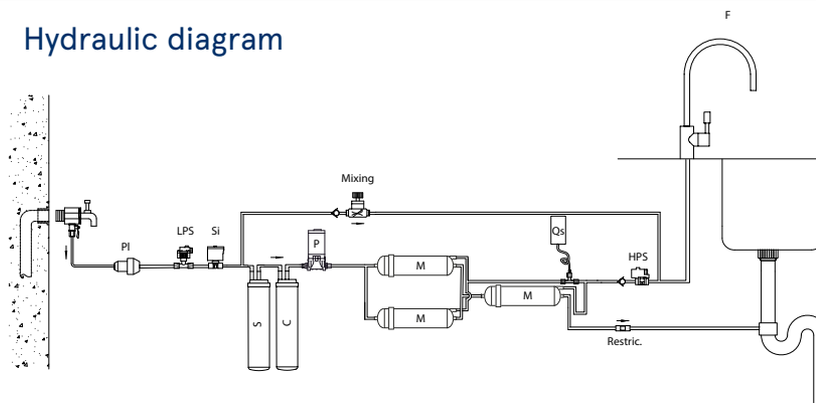
Simple flashing. Double flashing.

Dimensions and weight

Weight: 12 kg



Hydraulic diagram





Sintra
PressureTankCS

D3 Designed
in Barcelona

The most avant-garde
concept with tank built-in.

Description

793401. RO SYSTEM SINTRA CS PUMP 75GPD. 6 stages RO system including a CS 5µm sediment cartridge, 2xCS carbon GAC cartridges, Filmtec 75 GPD membrane and post remineralize cartridge. Leaking sensor, water quality detector, filter change timing, installation kit, metal free ceramic faucet and pressure tank already built-inside the case.



Consummables for periodic maintenance



1. 291803. Sediment cartridge CS 5 µm.
2. 291902. CS granular activated carbon cartridge.
3. 291902. CS granular activated carbon cartridge.
4. 292500. Reverse osmosis Filmtec membrane 75 GPD.
5. 291920. Remineralizer CS cartridge.

recomax
MEMBRANE TECHNOLOGY

RECOMMENDED



292718. Low rejection
"recomax" 1812 membrane.



Features

Start and stop of the system

This system is provided with a low (pump protection) and high pressure switch for operation control. It stops the system when the tank is full and starts again when it is partially emptied.

Aquastop to prevent floodings

Low sensitivity electronic control which blocks the system and warns about a water leak. It has been designed to prevent the system from stopping in case of humidity or condensation.

Water quality indicator

Parameterizing probe and quality control.
Light indicator which shows when permeate conductivity is higher than the parameter value.

Filter change warning

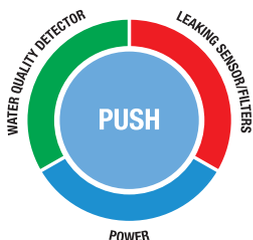
Warning system on the front panel through leds and acoustic media (configurable) in order to inform the end user when the service life of the filters is about to expire or if it has already expired.

PC connection

PC connection which allows to adjust the parameters and the functionality configuration according to the water characteristics and the needs of the client.

Front panel and interface

Front panel with 3 leds, push-button for water quality control on produced water and warning acoustic signals.

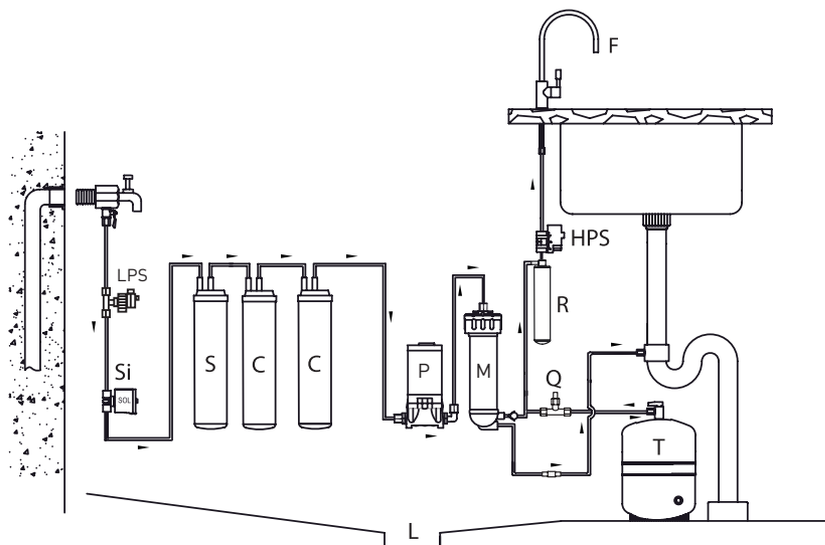
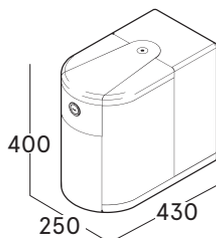


Light indicators	Acoustic signal	Meaning
	✗	The system has power supply.
	✗	Electrically powered system.
		Indicator for low water quality (+ push button)
	✗	Indicator for optimum water quality (+ push button)
	7 hours	A water leak has been detected. The system is blocked.
	7 hours	Filters must be replaced soon.
	7 hours	The service life of filters has expired.

Simple flashing. Double flashing.

Dimensions and weight

Weight: 14 kg





Advancé3^{CS}

Reverse Osmosis

D^B Designed in Barcelona

Most recognized and known Puricom compact RO design.

Description

407301. RO SYSTEM ADVANCE 3 CS PUMP. 5 stage RO system including a CS 5µm sediment cartridge, 2 x CS carbon GAC cartridges, Greenfilter 50 GPD membrane and post remineralize cartridge. Leaking sensor, water quality detector, filter change timing, installation kit, metal free ceramic faucet and pressure tank already built-inside the case.

MU
Manual de usuario
Equipos de ósmosis inversa
User's manual
Reverse osmosis equipments

MT
Manual técnico
Equipos de ósmosis inversa
Technical Manual
Reverse osmosis equipments

PH
Procedimiento de higienización
Equipos de ósmosis inversa
Sanitising procedure
Reverse osmosis equipments

FT
Ficha técnica
Libro de servicio
Data sheet
Service book

Consummables for periodic maintenance



1. 291803. Sediment cartridge CS 5 µm.
2. 291902. CS granular activated carbon cartridge.
3. 291902. CS granular activated carbon cartridge.
4. 767201. Reverse osmosis Greenfilter membrane 50 GPD.
5. 291920. Remineralizer CS cartridge.

recomax
MEMBRANE TECHNOLOGY

RECOMMENDED



292718. Low rejection "recomax" 1812 membrane.



Features

Start and stop of the system

This system is provided with a low (pump protection) and high pressure switch for operation control. It stops the system when the tank is full and starts again when it is partially emptied.

Aquastop to prevent floodings

Low sensitivity electronic control which blocks the system and warns about a water leak. It has been designed to prevent the system from stopping in case of humidity or condensation.

Water quality indicator

Parameterizing probe and quality control.
Light indicator which shows when permeate conductivity is higher than the parameter value.

Filter change warning

Warning system on the front panel through leds and acoustic media (configurable) in order to inform the end user when the service life of the filters is about to expire or if it has already expired.

PC connection

PC connection which allows to adjust the parameters and the functionality configuration according to the water characteristics and the needs of the client.

Front panel and interface

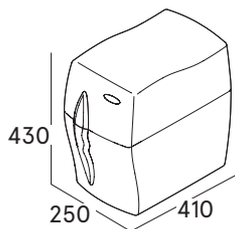
Front panel with 3 leds, push-button for water quality control on produced water and warning acoustic signals.

Light indicators	Acoustic signal	Meaning
	✕	The system has no power supply.
	✕	The system is working properly.
		Indicator for low water quality (+ push button)
	✕	Indicator for optimum water quality (+ push button)
	 7 hours	A water leak has been detected. The system is blocked.
	 7 hours	Filters must be replaced soon.
	 7 hours	The service life of filters has expired.

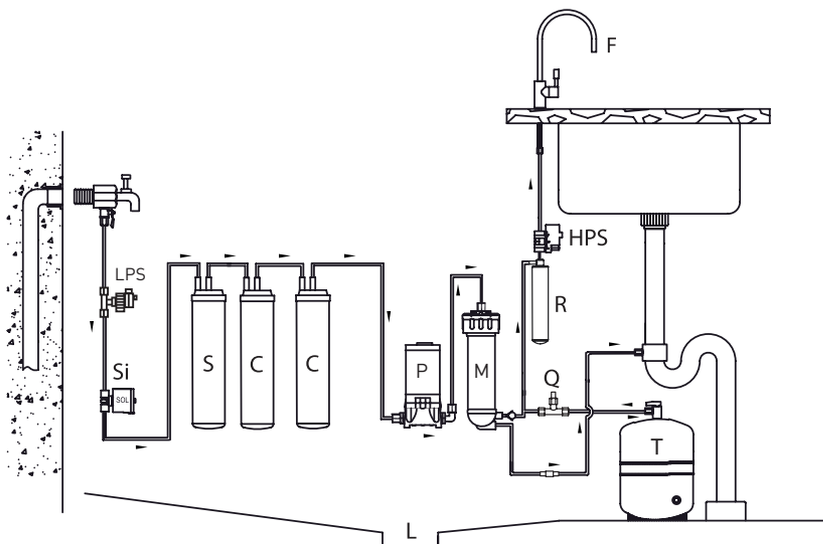
 Simple flashing.  Double flashing.

Dimensions and weight

Weight: 13 kg



Hydraulic diagram pump





INFINITY 1.07
LOW REJECTION SYSTEM

DB Designed in Barcelona

The most environmentally friendly RO.
1 liter production – 0,7 liter drain

Description

910106. RO SYSTEM INFINITY 1.07. 6 stages RO system including a CS 5µm sediment cartridge, 2 X CS carbon GAC cartridge, Recomax membrane and post remineralize cartridge. Leaking sensor, water quality detector, filter change timing. Installation kit, modern design faucet and pressure tank already built-inside the case. Stronger pump UP-9100 and double high pressure switch. Recirculation of part of the drain back to the membrane again to reduce waste water.

MU
Manual de usuario
Equipos de osmosis inversa
User's manual
Reverse osmosis equipments

MT
Manual técnico
Equipos de osmosis inversa
Technical Manual
Reverse osmosis equipments

PH
Procedimiento de higienización
Equipos de osmosis inversa
Sanitising procedure
Reverse osmosis equipments

FT
Ficha técnica
Libro de servicio
Data sheet
Service book

Consummables for periodic maintenance



1. 291803. Sediment cartridge CS 5 µm.
2. 291902. CS granular activated carbon cartridge.
3. 291902. CS granular activated carbon cartridge.
4. 292718. Recomax membrane.
5. 291920. Remineralizer CS cartridge.



Features

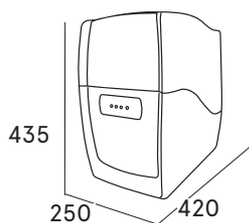
Start and stop of the system	This system is provided with a low (pump protection) and a double high pressure switch for operation control. It stops the system when the tank is full and starts again when it is nearly emptied.
Aquastop to prevent floodings	Low sensitivity electronic control which blocks the system and warns about a water leak. It has been designed to prevent the system from stopping in case of humidity or condensation.
Water quality indicator	Parameterizing probe and quality control. Light indicator which shows when permeate conductivity is higher than the parameter value.
Filter change warning	Warning system on the front panel through leds and acoustic media (configurable) in order to inform the end user when the service life of the filters is about to expire or if it has already expired.
PC connection	PC connection which allows to adjust the parameters and the functionality configuration according to the water characteristics and the needs of the client.
Front panel and interface	Front panel with 3 leds, push-button for water quality control on produced water and warning acoustic signals.

Light indicators	Acoustic signal	Meaning
	✕	The system has no power supply.
	✕	The system is working properly.
		Indicator for low water quality (+ push button)
	✕	Indicator for optimum water quality (+ push button)
	 7 hours	A water leak has been detected. The system is blocked.
	 7 hours	Filters must be replaced soon.
	 7 hours	The service life of filters has expired.

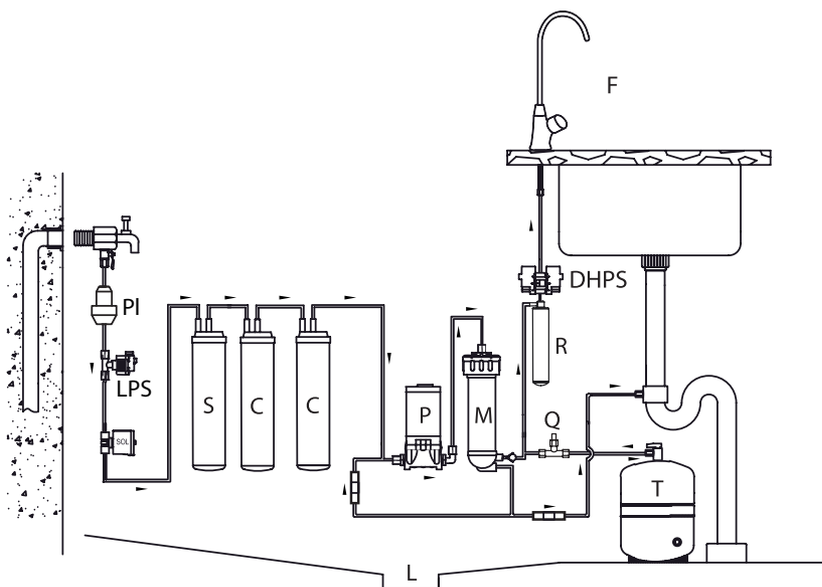
 Simple flashing.
  Double flashing.

Dimensions and weight

Weight: 13 kg



Hydraulic diagram pump





GUTZZI

ÓSMOSIS INVERSA - REVERSE OSMOSIS - OSMOSE INVERSE

Innovative and comfortable design.
Magnetic opening system

D^B Designed
in Barcelona

Description

910008. RO SYSTEM GUTZZI PUMP. 5 stages RO system including a CS 5µm sediment cartridge, CS carbon GAC cartridge, capsulated 75 GPD Greenfilter membrane and post remineralize cartridge. Leaking sensor, water quality detector, filter change timing. Installation kit, modern design faucet and pressure tank already built-inside the case.



Consumables for periodic maintenance

recomax
MEMBRANE TECHNOLOGY

RECOMMENDED



1. 291803. Sediment cartridge CS 5 µm.
2. 291902. CS granular activated carbon cartridge.
3. 292709. Encapsulated membrane 180 GPD Greenfilter.
4. 291920. Remineralizer CS cartridge.

292722. Low rejection
"recomax" 1812 membrane.

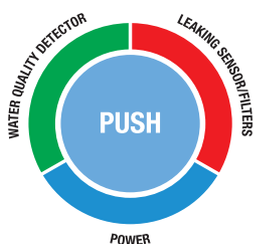


Features

Start and stop of the system	This system is provided with a low (pump protection) and high pressure switch for operation control. It stops the system when the tank is full and starts again when it is partially emptied.
Aquastop to prevent floodings	Low sensitivity electronic control which blocks the system and warns about a water leak. It has been designed to prevent the system from stopping in case of humidity or condensation.
Water quality indicator	Parameterizing probe and quality control. Light indicator which shows when permeate conductivity is higher than the parameter value.
Filter change warning	Warning system on the front panel through leds and acoustic media (configurable) in order to inform the end user when the service life of the filters is about to expire or if it has already expired.
PC connection	PC connection which allows to adjust the parameters and the functionality configuration according to the water characteristics and the needs of the client.

Front panel and interface

Front panel with 3 leds, push-button for water quality control on produced water and warning acoustic signals.

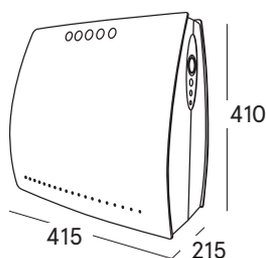


Light indicators	Acoustic signal	Meaning
	×	The system has no power supply.
	×	Electrically powered system.
		Indicator for low water quality (+ push button)
	×	Indicator for optimum water quality (+ push button)
	7 hours	A water leak has been detected. The system is blocked.
	7 hours	Filters must be replaced soon.
	7 hours	The service life of filters has expired.

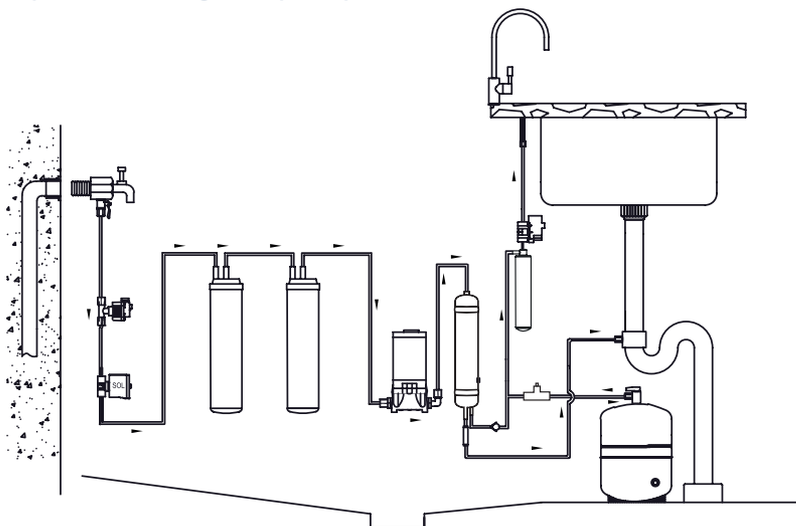
Simple flashing. Double flashing.

Dimensions and weight

Weight: 10 kg



Hydraulic diagram pump





starline
reverse
osmosis

D³ Designed
in Barcelona

Beautiful and stylish lines.

Description

793480. RO SYSTEM STARLINE PUMP. 6 stages RO system including a CS 5µm sediment cartridge, 2 x CS carbon GAC cartridges, Filmtec 75 GPD membrane and post remineralize cartridge. Leaking sensor, water quality detector, filter change warning, installation kit, metal free ceramic faucet and pressure tank already built-inside the case.



Consummables for periodic maintenance



1. 291803. Sediment cartridge CS 5 µm.
2. 291902. CS granular activated carbon cartridge.
3. 291902. CS granular activated carbon cartridge.
4. 292500. Reverse osmosis Filmtec membrane 75 GPD.
5. 291920. Remineralizer encapsulated cartridge.

recomax
MEMBRANE TECHNOLOGY

RECOMMENDED



292718. Low rejection "recomax" 1812 membrane.



Features

Start and stop of the system	This system is provided with a low (pump protection) and high pressure switch for operation control. It stops the system when the tank is full and starts again when it is partially emptied.
Aquastop to prevent floodings	Low sensitivity electronic control which blocks the system and warns about a water leak. It has been designed to prevent the system from stopping in case of humidity or condensation.
Water quality indicator	Parameterizing probe and quality control. Light indicator which shows when permeate conductivity is higher than the parameter value.
Filter change warning	Warning system on the front panel through leds and acoustic media (configurable) in order to inform the end user when the service life of the filters is about to expire or if it has already expired.
PC connection	PC connection which allows to adjust the parameters and the functionality configuration according to the water characteristics and the needs of the client.

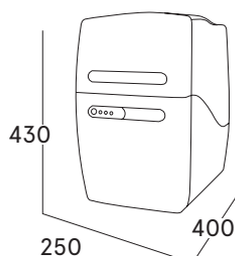
Front panel and interface Front panel with 3 leds, push-button for water quality control on produced water and warning acoustic signals.

Light indicators	Acoustic signal	Meaning
	✕	The system has no power supply.
	✕	The system is working properly.
		Indicator for low water quality (+ push button)
	✕	Indicator for optimum water quality (+ push button)
	 7 hours	A water leak has been detected. The system is blocked.
	 7 hours	Filters must be replaced soon.
	 7 hours	The service life of filters has expired.

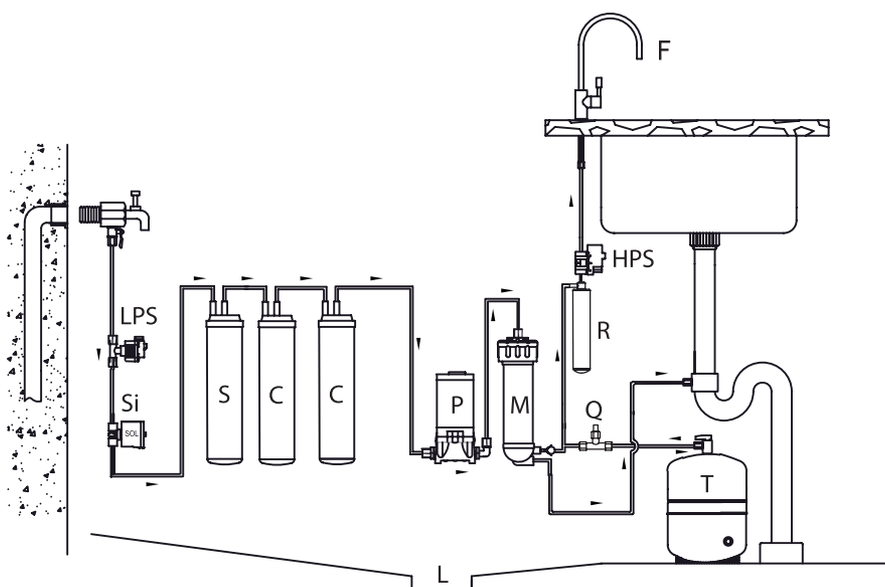
 Simple flashing.  Double flashing.

Dimensions and weight

Weight: 13 kg



Hydraulic diagram





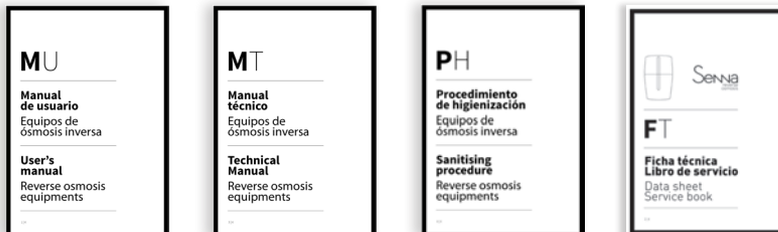
Senna
reverse osmosis

D^B Designed
in Barcelona

Classic and simplest design.

Description

793470. RO SYSTEM SENNA "CLASSIC" PUMP - 6 stages RO system including a CS 5µm sediment cartridge, 2 x CS carbon GAC cartridges, Greenfilter 50 GPD membrane and post remineralize cartridge. Leaking sensor, installation kit, ceramic faucet and pressure tank already built-inside the case.



Consummables for periodic maintenance



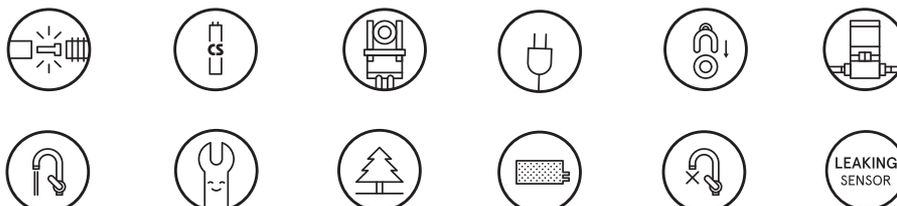
1. 291803. Sediment cartridge CS 5 µm.
2. 291902. CS granular activated carbon cartridge.
3. 291902. CS granular activated carbon cartridge.
4. 767201. Membrane 1812 50 GPD Greenfilter.
5. 291920. Remineralizer CS cartridge.

recomax
MEMBRANE TECHNOLOGY

RECOMMENDED



292718. Low rejection
"recomax" 1812 membrane.



Features

Start and stop of the system

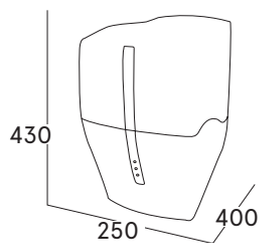
- This system is provided with a low (pump protection) and high pressure switches for operation control. It stops the system when the tank is full and starts again when it is partially emptied.

Aquastop to prevent floodings

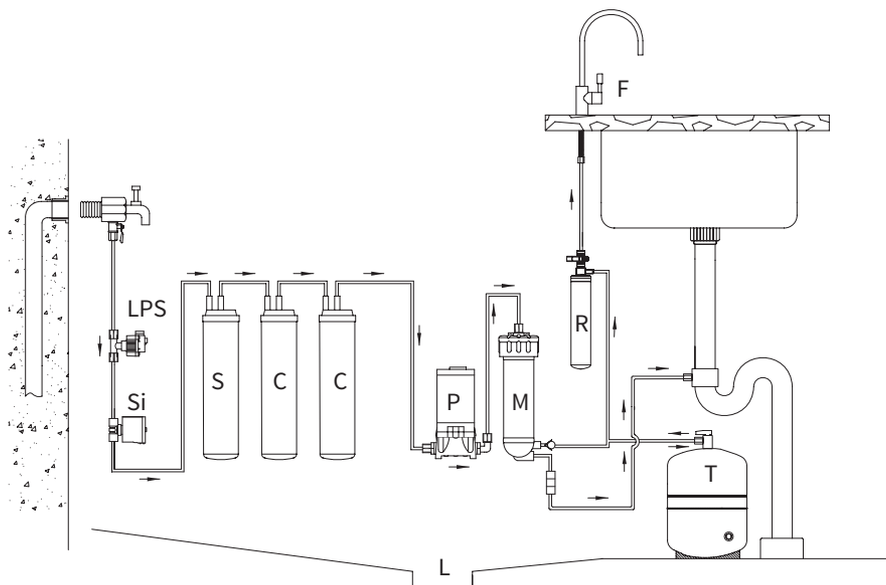
- Low sensitivity electronic control which blocks the system and warns about a water leak. It has been designed to prevent the system from stopping in case of humidity or condensation.

Dimensions and weight

Weight: 13 kg



Hydraulic diagram pump





ultra^{CS}
Reverse Osmosis

Reliable and direct access.

D^B Designed in Barcelona

Description

384931. RO SYSTEM CMU "ULTRA" "CLASSIC" CS - 5 stages RO system including a CS 5µm sediment cartridge, 2 x CS carbon GAC cartridges, Greenfilter 50 GPD membrane and post remineralize cartridge. Installation kit, ceramic faucet and pressure tank already built-inside the case.

384930. RO SYSTEM CMU "ULTRA" "CLASSIC" CS PUMP. 6 stages RO system including a CS 5µm sediment cartridge, 2 x CS carbon GAC cartridges, pump, Greenfilter 50 GPD membrane and post remineralize cartridge. Leaking sensor, installation kit, ceramic faucet and pressure tank already built-inside the case.

MU
Manual de usuario
Equipos de ósmosis inversa
User's manual
Reverse osmosis equipments

MT
Manual técnico
Equipos de ósmosis inversa
Technical Manual
Reverse osmosis equipments

PH
Procedimiento de higienización
Equipos de ósmosis inversa
Sanitising procedure
Reverse osmosis equipments

FT
Ficha técnica
Libro de servicio
Data sheet
Service book

Consummables for periodic maintenance

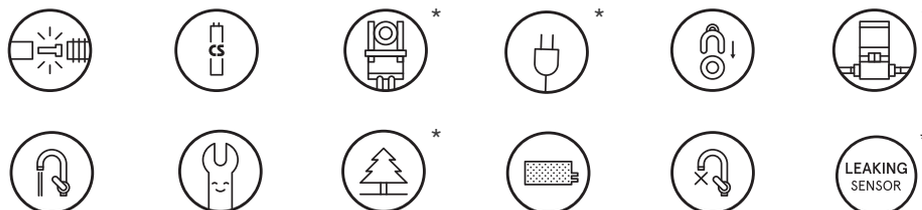


1. 291803. Sediment cartridge CS 5 µm.
2. 291902. CS granular activated carbon cartridge.
3. 291902. CS granular activated carbon cartridge.
4. 767201. Membrane 1812 50 GPD Greenfilter.
5. 291920. Remineralizer CS cartridge.

recomax
MEMBRANE TECHNOLOGY



292718. Low rejection "recomax" 1812 membrane.



*Exclusive for PUMP model.

Features

Start and stop of the system

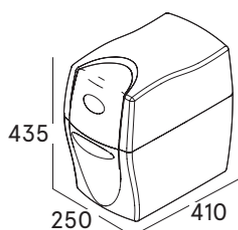
- System provided with a shut-off valve. When the storage tank is full, the water inlet of the system is mechanically cut and water stops going into the drain.
- This system is provided with a low (pump protection) and high pressure switches for operation control. It stops the system when the tank is full and starts again when it is partially emptied.

Aquastop to prevent floodings

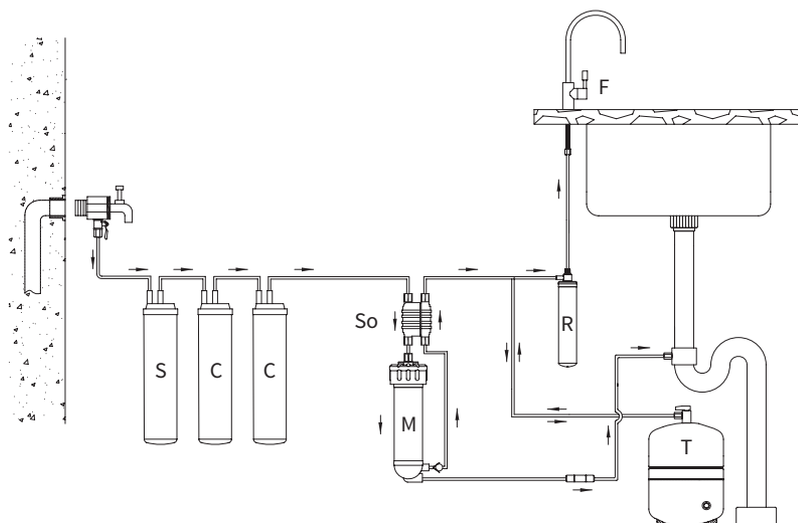
- Low sensitivity electronic control which blocks the system and warns about a water leak. It has been designed to prevent the system from stopping in case of humidity or condensation.

Dimensions and weight

- Weight: 11 kg

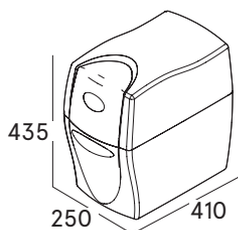


Hydraulic diagram S/O

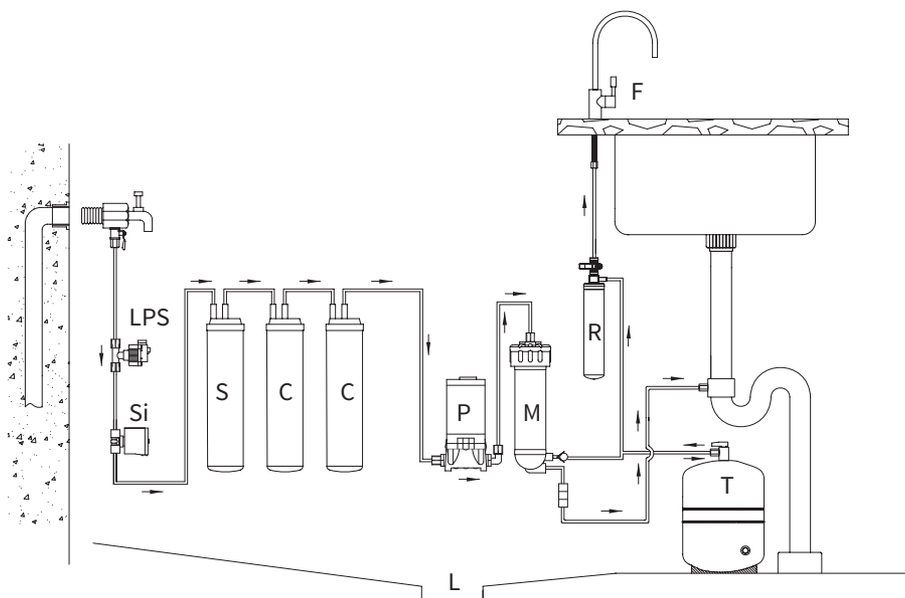


Dimensions and weight

- Weight: 13,5 kg



Hydraulic diagram pump



○ Exclusive for SO model.

○ Exclusive for PUMP model.



Magmaclassic^{CS}

Reliable and direct access.

Description

736602. RO SYSTEM MAGMA "CLASSIC" CS. 5 stages RO system including a CS 5µm sediment cartridge, 2 x CS carbon GAC cartridges, Greenfilter 50 GPD membrane and post remineralize cartridge. Installation kit, ceramic faucet and pressure tank already built-inside the case.

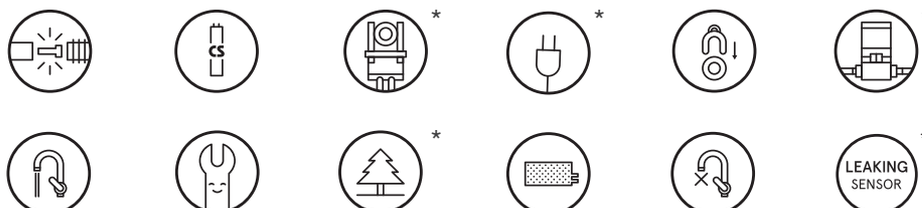
736600. RO SYSTEM MAGMA "CLASSIC" CS PUMP. 6 stages RO system including a CS 5µm sediment cartridge, 2 x CS carbon GAC cartridges, pump, Greenfilter 50 GPD membrane and post remineralize cartridge. Leaking sensor, installation kit, ceramic faucet and pressure tank already built-inside the case.



Consummables for periodic maintenance



1. 291803. Sediment cartridge CS 5 µm.
2. 291902. CS granular activated carbon cartridge.
3. 291902. CS granular activated carbon cartridge.
4. 767201. Membrane 1812 50 GPD Greenfilter.
5. 291920. Remineralizer CS cartridge.



*Exclusive for PUMP model.

Features

Start and stop of the system

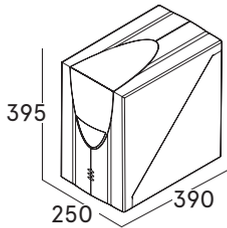
- System provided with a shut-off valve. When the storage tank is full, the water inlet of the system is mechanically cut and water stops going into the drain.
- This system is provided with a low (pump protection) and high pressure switches for operation control. It stops the system when the tank is full and starts again when it is partially emptied.

Aquastop to prevent floodings

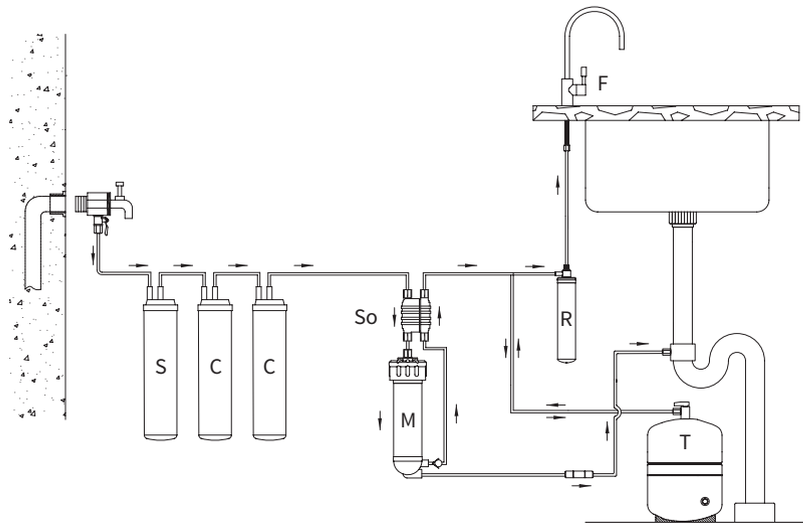
- Low sensitivity electronic control which blocks the system and warns about a water leak. It has been designed to prevent the system from stopping in case of humidity or condensation.

Dimensions and weight

- Weight: 11 kg

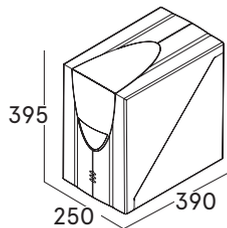


Hydraulic diagram S/O

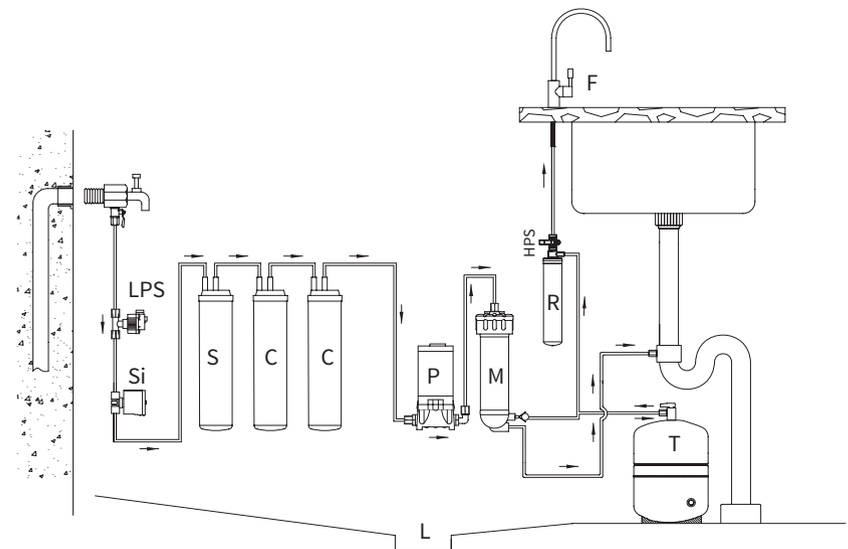


Dimensions and weight

- Weight: 13,5 kg



Hydraulic diagram pump



○ Exclusive for SO model.

○ Exclusive for PUMP model.



ZENIT
REVERSE OSMOSIS

D³ Designed in Barcelona

Solid with unique 3 in 1 pre filter.

Description

910021. RO SYSTEM W/O PUMP ZENIT. 3 stages RO system including a 3 in 1 (PP+GAC) pre filter, capsulated 50 GPD Greenfilter membrane and post remineralizer cartridge with QC already built in. Installation kit, ceramic faucet and pressure tank already built-inside the case.

910020. RO SYSTEM W/PUMP ZENIT - 4 stages RO system including a 3 in 1 (PP+GAC) pre filter , pump, capsulated 50 GPD Greenfilter membrane and post remineralizer cartridge with QC already built in. Installation kit, ceramic faucet and pressure tank already built-inside the case.

Consummables for periodic maintenance

These components can be configured. For further information, please check pages 230-233.



1. 213613. PP-GAC 3 in 1 filter.
2. 717704. Capsulated membrane 1812 75 GPD.
3. 790210. Inline remineralizer cartridge.

recomax
MEMBRANE TECHNOLOGY



292722. Low rejection "recomax" 1812 membrane.

MU
Manual de usuario
Equipos de osmosis inversa
User's manual
Reverse osmosis equipments

MT
Manual técnico
Equipos de osmosis inversa
Technical Manual
Reverse osmosis equipments

PH
Procedimiento de higienización
Equipos de osmosis inversa
Sanitising procedure
Reverse osmosis equipments

FT
Ficha técnica
Libro de servicio
Data sheet
Service book



*Exclusive for PUMP model.

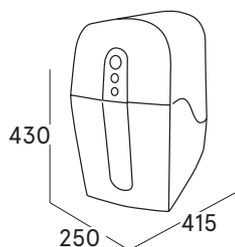
Features

Start and stop of the system

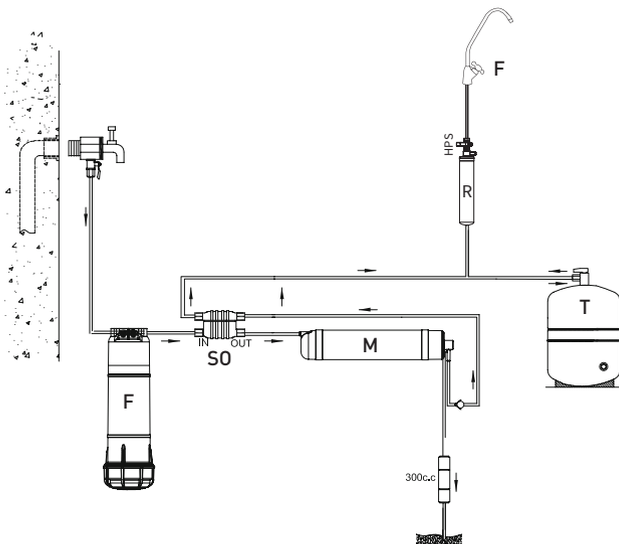
- System provided with a shut-off valve. When the storage tank is full, the water inlet of the system is mechanically cut and water stops going into the drain.
- This system is provided with a low (pump protection) and high pressure switches for operation control. It stops the system when the tank is full and starts again when it is partially emptied.

Dimensions and weight

○ SO Weight: 9 kg

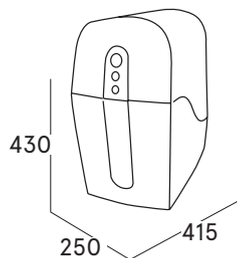


Hydraulic diagram S/O

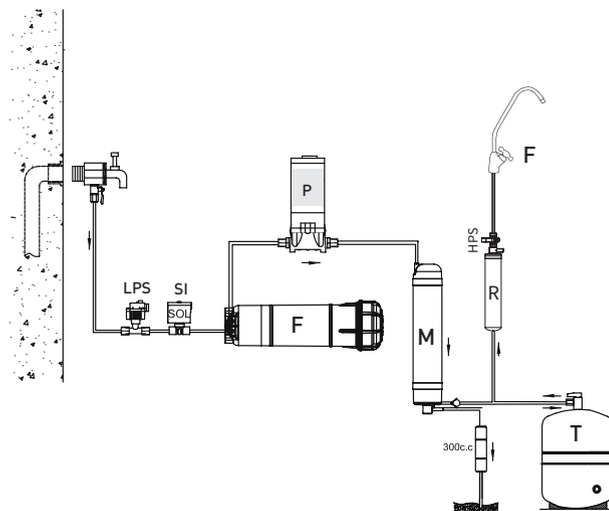


Dimensions and weight

○ PUMP Weight: 13 kg



Hydraulic diagram pump



○ Exclusive for SO model.

○ Exclusive for PUMP model.



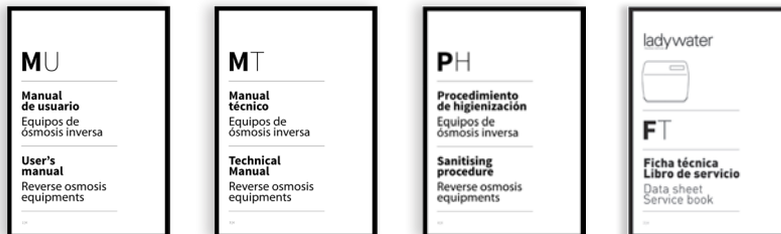
ladywater^{CS}
Reverse Osmosis

Specially designed for small places.

Description

752401. RO SYSTEM "LADY WATER" CS HYDRAULIC. 5 stages RO system including a CS 5µm sediment cartridge, 2 X CS carbon GAC cartridges, Greenfilter 50 GPD membrane and post remineralize cartridge. Installation kit, ceramic faucet and pressure tank already built-inside the case.

752501. RO SYSTEM "LADY WATER" CS PUMP. 6 stages RO system including a CS 5µm sediment cartridge, 1 X CS carbon GAC cartridge, pump, Greenfilter 50 GPD membrane and post remineralize cartridge. Leaking sensor, installation kit, ceramic faucet and pressure tank already built-inside the case.



Consummables for periodic maintenance



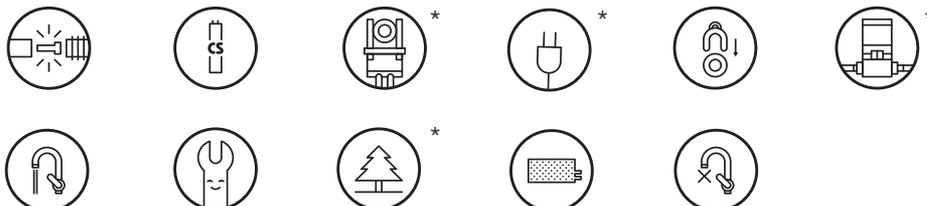
1. 291803. Sediment filter CS 5 µ.
2. 291902. CS granular activated carbon filter.
3. 291902. CS granular activated carbon filter (Exclusive for SO model).
4. 767201. Membrane 1812 50 GPD Greenfilter.
5. 291920. Remineralizer encapsulated cartridge.

recomax
MEMBRANE TECHNOLOGY

RECOMMENDED



292718. Low rejection "recomax" 1812 membrane.



*Exclusive for PUMP model.

Features

Start and stop of the system

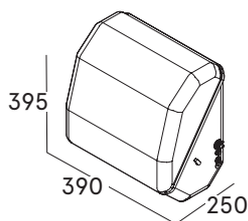
- System provided with a shut-off valve. When the storage tank is full, the water inlet of the system is mechanically cut and water stops going into the drain.
- This system is provided with a low (pump protection) and high pressure switches for operation control. It stops the system when the tank is full and starts again when it is partially emptied.

Aquastop to prevent floodings

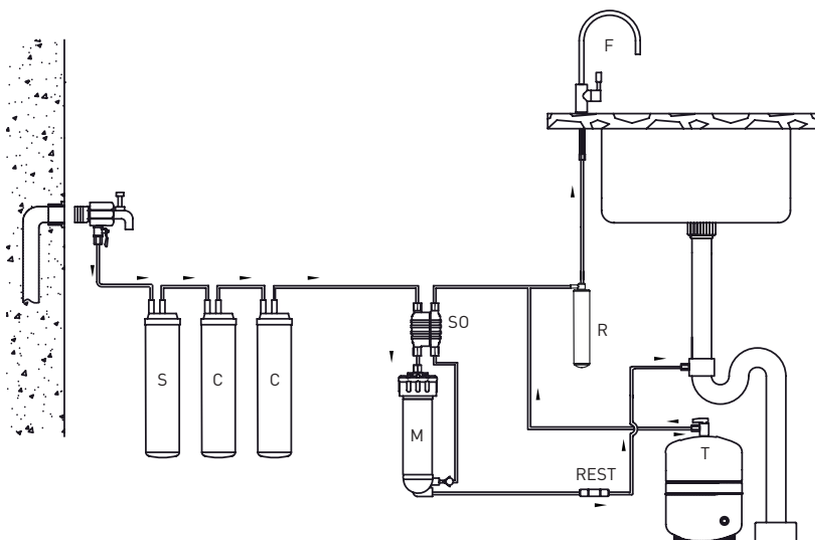
- Low sensitivity electronic control which blocks the system and warns about a water leak. It has been designed to prevent the system from stopping in case of humidity or condensation.

Dimensions and weight

- Weight: 8,5 kg

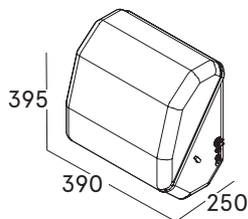


Hydraulic diagram S/O

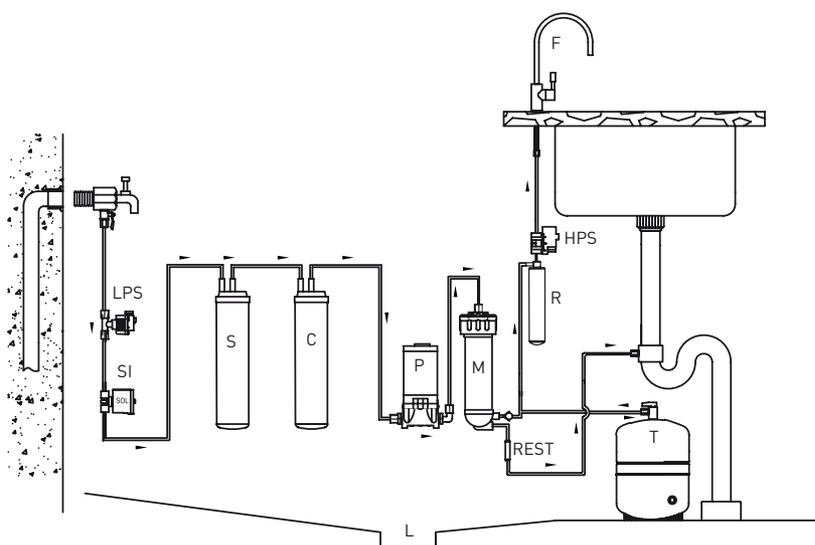


Dimensions and weight

- Weight: 10,5 kg



Hydraulic diagram pump



○ Exclusive for SO model.

○ Exclusive for PUMP model.



prisma
reverseosmosis

Different positions, fits everywhere. Unique 3 in 1 pre filter.

Description

700010. RO SYSTEM PRISMA. 3 stages RO system including a 3 in 1 (PP+GAC) pre filter, capsulated 50 GPD Greenfilter membrane and post remineralize cartridge. Installation kit, ceramic faucet and pressure tank.

700011. RO SYSTEM PRISMA PUMP. 4 stages RO system including a 3 in 1 (PP+GAC) pre filter , pump, capsulated 50 GPD Greenfilter membrane and post remineralizer cartridge. Installation kit, ceramic faucet and pressure tank.



Consummables for periodic maintenance



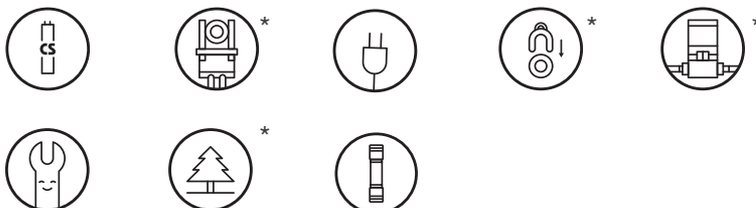
1. 213613. PP-GAC 3 in 1 filter.
2. 717701. Capsulated membrane 1812 50 GPD.
3. 291920. CS remineralizer cartridge.

recomax
MEMBRANE TECHNOLOGY

RECOMMENDED



292722. Low rejection "recomax" 1812 membrane.



*Exclusive for PUMP model.

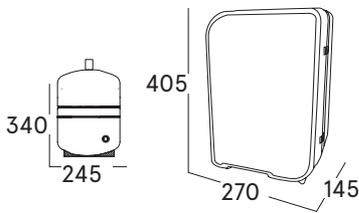
Features

Start and stop of the system

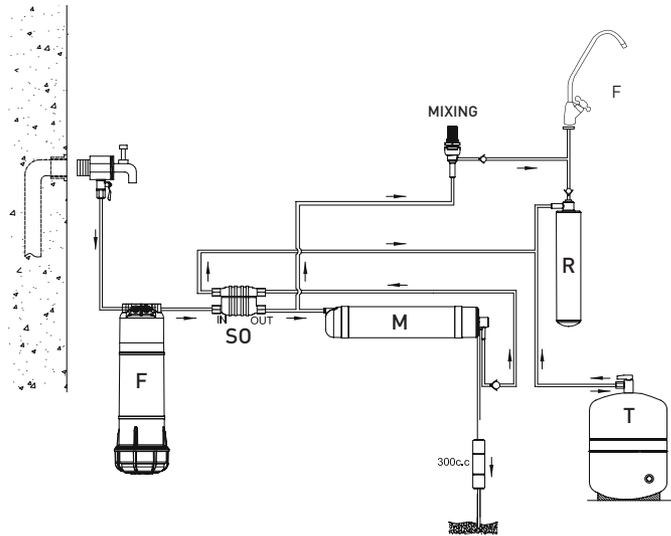
- System provided with a shut-off valve. When the storage tank is full, the water inlet of the system is mechanically cut and water stops going into the drain.
- This system is provided with a low (pump protection) and high pressure switches for operation control. It stops the system when the tank is full and starts again when it is partially emptied.

Dimensions and weight

- Weight: 10 kg

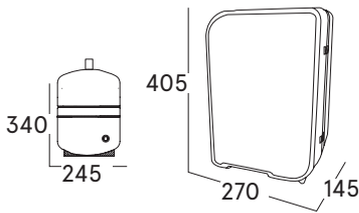


Hydraulic diagram S/O

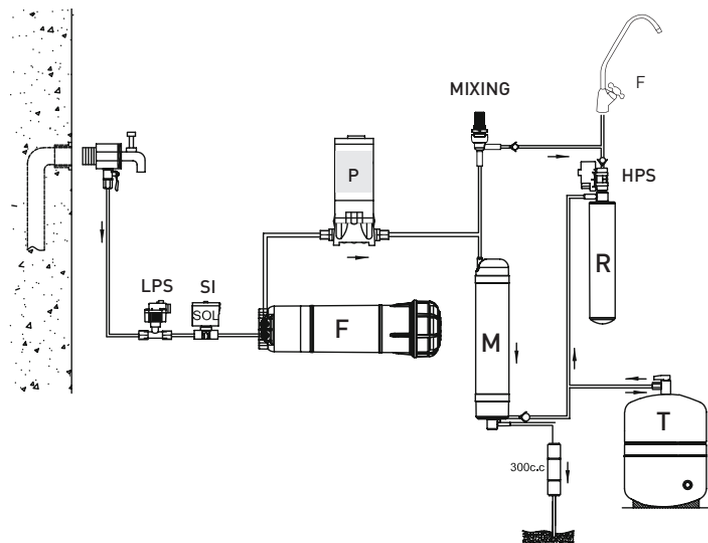


Dimensions and weight

- Weight: 13 kg



Hydraulic diagram pump



○ Exclusive for SO model.

○ Exclusive for PUMP model.



FONTANA

Designed to get the best performance.

D^B Designed
in Barcelona

Description

404126. RO SYSTEM FONTANA. 5 stages RO system including 5µ, GAC, carbon block, 50 GPD Greenfilter membrane and post remineralize cartridge. Installation kit, faucet with ceramic valve and steel tank with plastic coating.

404127. RO SYSTEM FONTANA PUMP. 6 stages RO system including 5µ, GAC, carbon block, pump, 50 GPD Greenfilter membrane and post remineralize cartridge. Installation kit, faucet with ceramic valve and steel tank with plastic coating.



Consummables for periodic maintenance



1. 209200. Spun pp cartridge 9 3/4" 5µ.
2. 213600. GAC cartridge 10".
3. 214000. Carbon block cartridge 9 7/8" 10µ.
4. 717701. Capsulated 50 GPD Membrane.
5. 790200. Remineralizer in-line cartridge 10" x2" 1/4".

recomax
MEMBRANE TECHNOLOGY

RECOMMENDED



292722. Low rejection
"recomax" 1812 membrane.



*Exclusive for PUMP model.

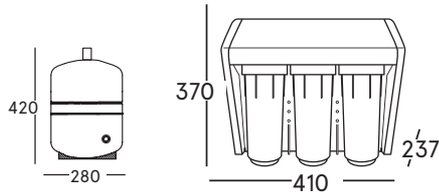
Features

Start and stop of the system

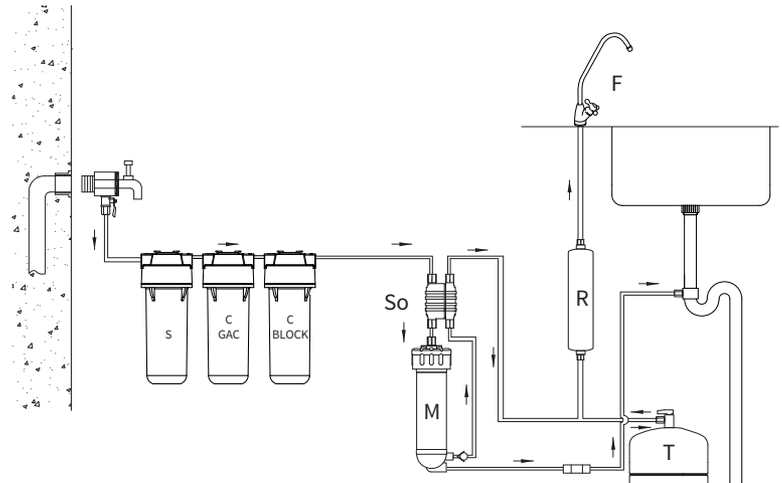
- System provided with a shut-off valve. When the storage tank is full, the water inlet of the system is mechanically cut and water stops going into the drain.
- This system is provided with a low (pump protection) and high pressure switches for operation control. It stops the system when the tank is full and starts again when it is partially emptied.

Dimensions and weight

- Weight: 11 kg

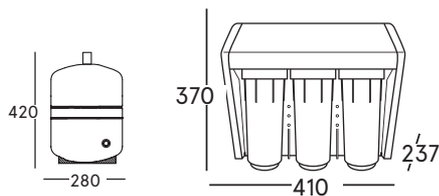


Hydraulic diagram S/O

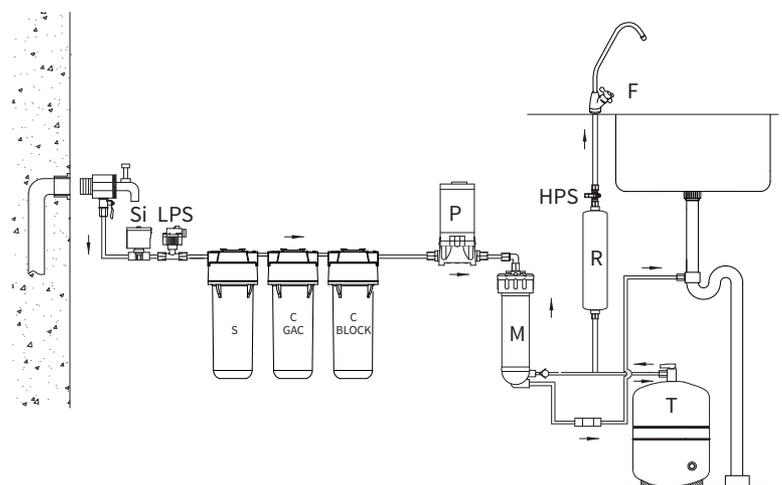


Dimensions and weight

- Weight: 13 kg



Hydraulic diagram pump



○ Exclusive for SO model.

○ Exclusive for PUMP model.



Proline Plus

Traditional system with high quality components.

Description

449302. RO SYSTEM PROLINE-60 PLUS STORE. 5 stages RO system including 5µm, GAC, carbon block, 50 GPD Greenfilter membrane and post remineralize cartridge. Manual flushing, installation kit, faucet with ceramic valve and steel tank with plastic coating.

450602. RO SYSTEM PROLINE PUMP-60 PLUS STORE. 6 stages RO system including 5µm, GAC, carbon block, pump, 50 GPD Greenfilter membrane and post remineralize cartridge. Manual flushing, installation kit, faucet with ceramic valve and steel tank with plastic coating.

MU
Manual de usuario
Equipos de ósmosis inversa
User's manual
Reverse osmosis equipments

MT
Manual técnico
Equipos de ósmosis inversa
Technical Manual
Reverse osmosis equipments

PH
Procedimiento de higienización
Equipos de ósmosis inversa
Sanitising procedure
Reverse osmosis equipments

FT
Ficha técnica
Libro de servicio
Data sheet
Service book

Consummables for periodic maintenance



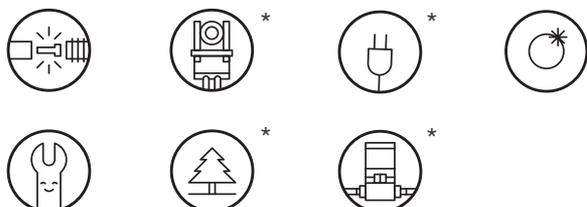
1. 209200. Spun pp cartridge 9 3/4" 5µ.
2. 213600. GAC cartridge 10".
3. 214000. Carbon block cartridge 9 7/8" 10µ.
4. 767201. Membrane 1812 50 GPD Greenfilter.
5. 790200. Remineralizer in-line cartridge 10" x2" 1/4".

recomax
MEMBRANE TECHNOLOGY

RECOMMENDED



292718. Low rejection "recomax" 1812 membrane.



*Exclusive for PUMP model.

Features

Start and stop of the system

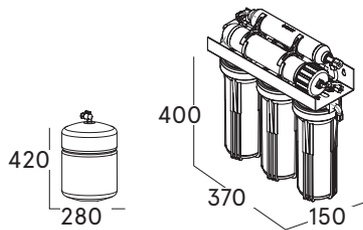
- System provided with a shut-off valve. When the storage tank is full, the water inlet of the system is mechanically cut and water stops going into the drain.
- This system is provided with a low (pump protection) and high pressure switches for operation control. It stops the system when the tank is full and starts again when it is partially emptied.

Manual flushing

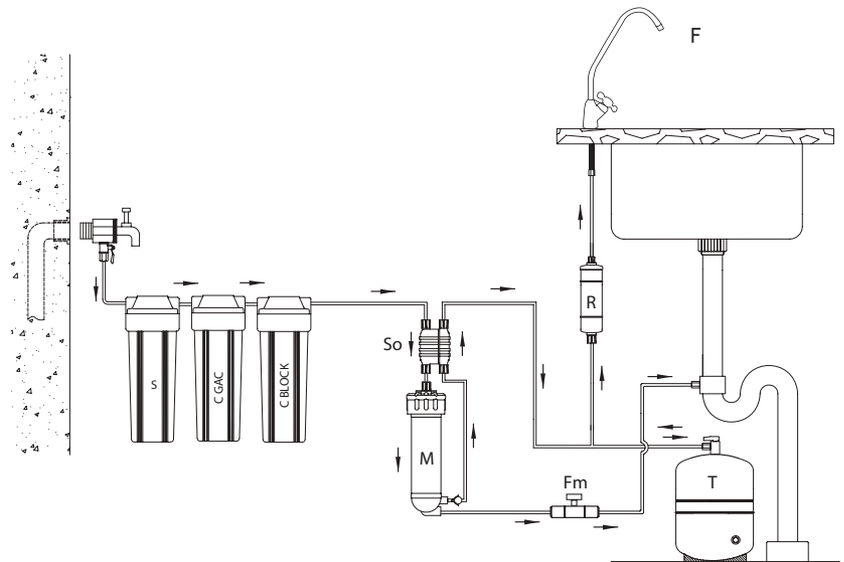
- This system is provided with a special restrictor to make a manual flushing.

Dimensions and weight

- Weight: 12 kg

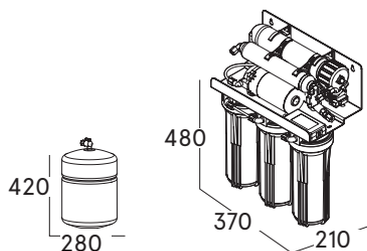


Hydraulic diagram S/O

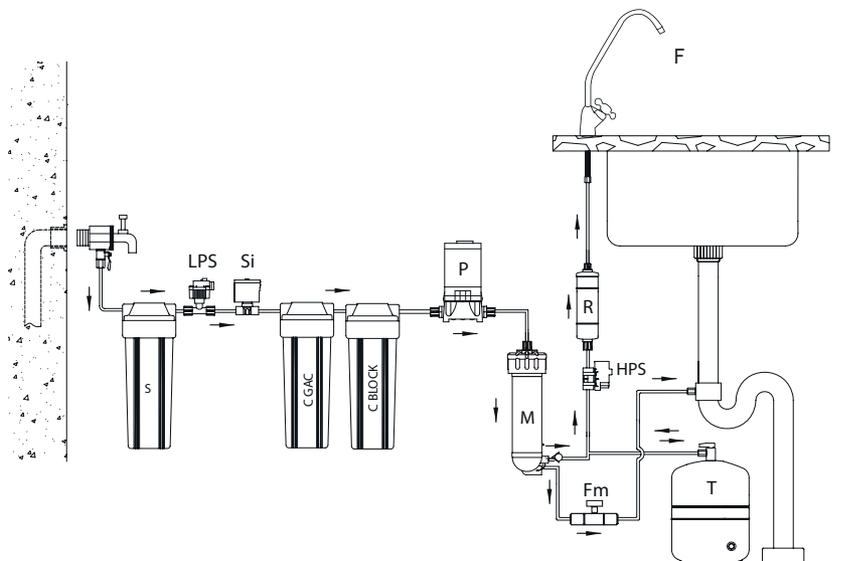


Dimensions and weight

- Weight: 8 kg



Hydraulic diagram pump



○ Exclusive for SO model.

○ Exclusive for PUMP model.



LOGICOAQUA

Slimmest, lightest with easily replaceable bayonet cartridges.

Description

980177. RO SYSTEM W/O PUMP "LOGICO AQUA". 5 stages RO system including 5µm, 2 x carbon block, 50 GPD Greenfilter capsulated membrane and post remineralize cartridge. Installation kit, faucet with ceramic valve and steel tank with plastic coating.

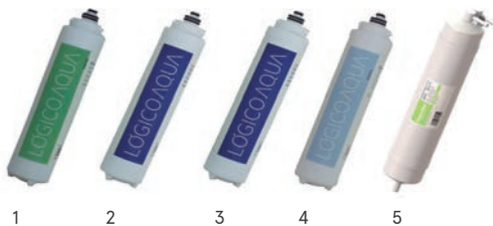
980176. RO SYSTEM W/PUMP "LOGICO AQUA". 6 stages RO system including 5µm, 2 x carbon block, pump, 50 GPD Greenfilter capsulated membrane and post remineralize cartridge. Installation kit, faucet with ceramic valve and steel tank with plastic coating.



Consummables for periodic maintenance

recomax
MEMBRANE TECHNOLOGY

RECOMMENDED



1. 980178. 5µ bayonet filtration cartridge.
2. 980179. Block carbon bayonet cartridge.
3. 980179. Block carbon bayonet cartridge.
4. 980181. 50 GPD capsulated membrane.
5. 980180. Remineralizer bayonet cartridge.

292722. Low rejection
"recomax" 1812 membrane.



*Exclusive for PUMP model.

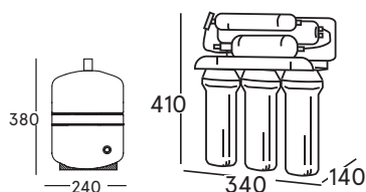
Features

Start and stop of the system

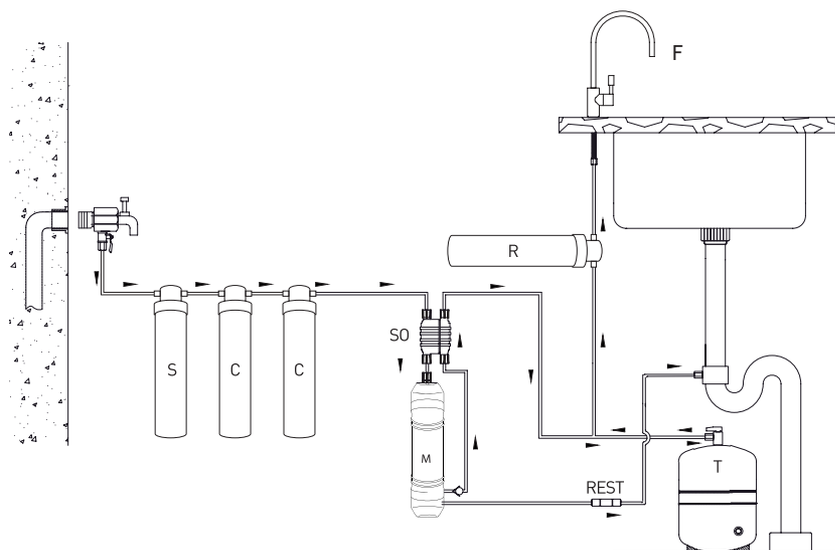
- System provided with a shut-off valve. When the storage tank is full, the water inlet of the system is mechanically cut and water stops going into the drain.
- This system is provided with a low (pump protection) and high pressure switches for operation control. It stops the system when the tank is full and starts again when it is partially emptied.

Dimensions and weight

- Weight: 7 kg

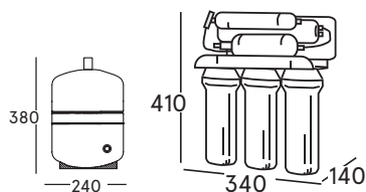


Hydraulic diagram S/O

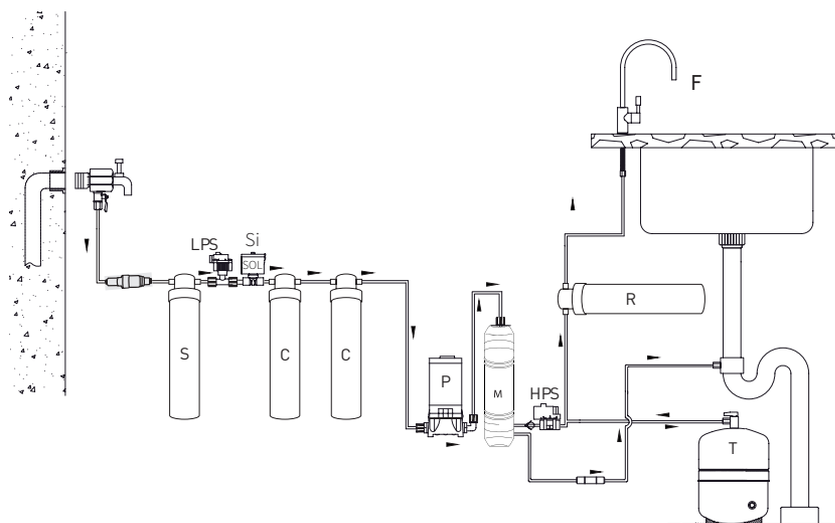


Dimensions and weight

- Weight: 8 kg



Hydraulic diagram pump



○ Exclusive for SO model.

○ Exclusive for PUMP model.



Designed to get the best performance.

Description

449524. RO SYSTEM ROS II V.2. 5 stages RO system including 5µm, GAC , carbon block , 50 GPD Greenfilter membrane and post remineralize cartridge. Installation kit, faucet with ceramic valve and steel tank with plastic coating.

WH0238. RO SYSTEM ROS II PUMP. 6 stages RO system including 5µm, GAC, carbon block , pump, 50 GPD Greenfilter membrane and post remineralize cartridge. Installation kit, faucet with ceramic valve and steel tank with plastic coating.



Consummables for periodic maintenance



1. 209200. Spun pp cartridge 9 3/4" 5µ.
2. 213600. Gac cartridge 10".
3. 214000. Carbon block cartridge 9 7/8" 10µ.
4. 214000. Membrane 1812 50gpd greenfilter.
5. 291627. Remineralizer in-line cartridge 10" x 2" 1/4".

recomax
MEMBRANE TECHNOLOGY



292718. Low rejection "recomax" 1812 membrane.



*Exclusive for PUMP model.

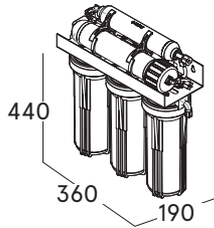
Features

Start and stop of the system

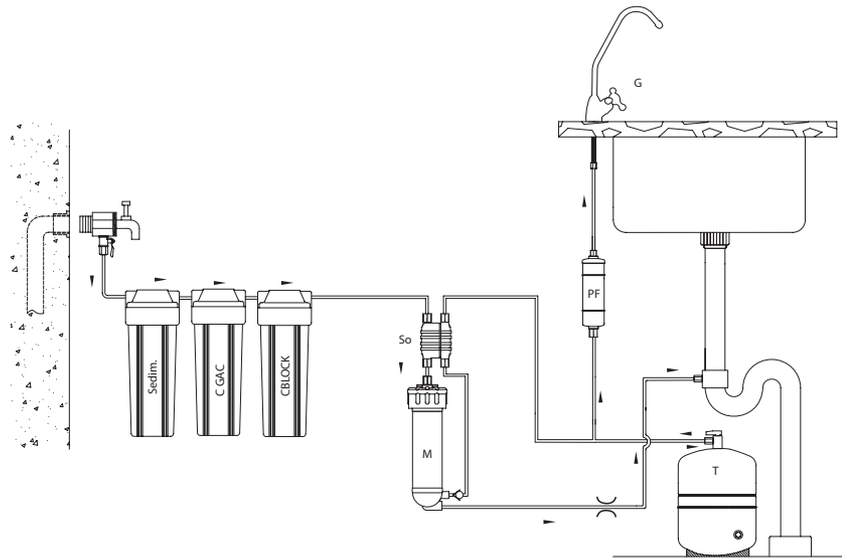
- System provided with a shut-off valve. When the storage tank is full, the water inlet of the system is mechanically cut and water stops going into the drain.
- This system is provided with a low (pump protection) and high pressure switches for operation control. It stops the system when the tank is full and starts again when it is partially emptied.

Dimensions and weight

- Weight: 11,5 kg

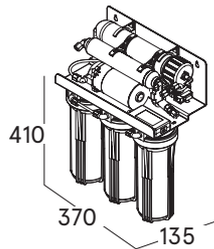


Hydraulic diagram S/O

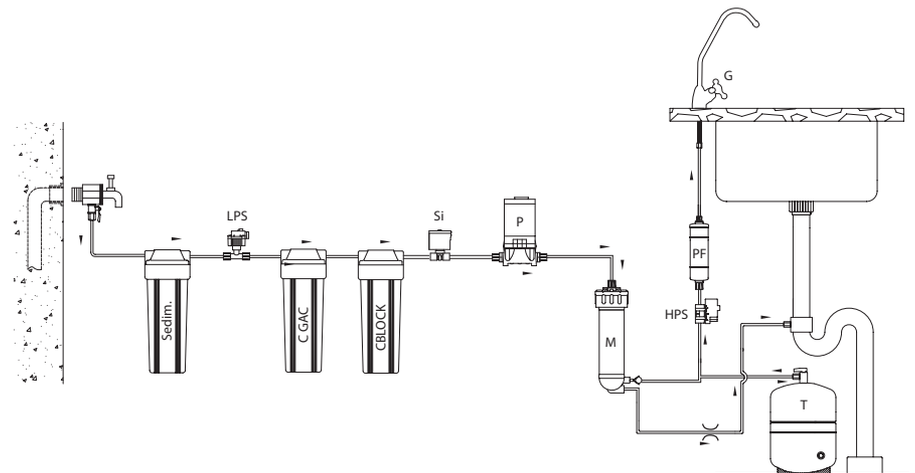


Dimensions and weight

- Weight: 13,5 kg



Hydraulic diagram pump



○ Exclusive for SO model.

○ Exclusive for PUMP model.

Icehome R80 water cooler

Icehome will increase your portfolio of clients, by offering an additional complement for their domestic reverse osmosis system. Cold and room temperature water with all the comfort.



Code	Packaging units	Description	Connections
728802	1	Icehome R80	3/8"

➔ 2 way faucets, pages 160 and 164.



Regulators

Accessories for domestic reverse osmosis systems



Code	Packaging units	Description
341100	1	Pressure gauge 1/8"



Code	Packaging units	Description
276700	1	Special connector for pressure gauge 1/4"-1/8"-1/4"
276600	1	Special connector for pressure gauge 3/8"-1/8"-1/4"



Code	Packaging units	Description
138800	1	Special 1/8" double male brass connector



Code	Packaging units	Description
577603	1	Pressure regulator with 1/4" connectors and maximum pressure gauge 10 kg/cm ²
577602	1	Pressure regulator without accessories



Code	Packaging units	Description	Connection
953163	1	Pressure reducing valve (2.7 bar/40 PSI)	QC 1/4"
953164	1	Pressure reducing valve (2.7 bar/40 PSI)	QC 3/8"
953172	1	Pressure reducing valve (4.8 bar/70 PSI)	QC 1/4"



Code	Packaging units	Description	Connection
771606	1	Mechanical leaking sensor	QC 1/4"



Code	Packaging units	Description
771607	1	Mechanical leaking sensor sponge replacement



Code	Packaging units	Description
750489	1	Electronic leaking sensor with batteries

CS FILTER RANGE IS MANUFACTURED ACCORDING TO THE HIGHEST QUALITY STANDARDS.



Components

STARFIT®

Starfit: highest quality components. High reliability.



Green Filter

We manufacture and distribute our filters. Cultivate the loyalty of your clients, keep them satisfied and avoid unauthorised practice with CS filters.



Easy and quick connection.



Activated carbon guarantee for the highest quality with UNE EN 12915-1 certificate.

I+D

The excellent hydraulic design will prevent pressure drop and premature dirtiness. Designed and developed by the R+D department from Puricom.

Maximum service life. Manufactured using the best plastic materials. Maximum working pressure 8.6 bar.



CS filters



Code	Packaging units	Description
291803	25	5 µm CS sediment filter. Removes solid particles and water turbidity. Filtering media: melt blown polypropylene. Nominal filtration: 5 micron. Service life: 1 year / 11300 L / 3000 g. (Depending on the characteristics of water). Max. flow: 3.78 LPM / 1 GPM.



Code	Packaging units	Description
291902	25	CS granular activated carbon filter. Removes the substances and particles that generate odours and tastes. Retention/reduction of free chlorine present in water. Reduction of the quantity of organic compounds, trihalomethanes and COD. Filtering media: granular activated carbon from coconut shell. 20 x 40 Mesh. Acid-washed activated carbon. Service life: 1 year / 8300 L / 2200 g. (Depending on the characteristics of water / 1 ppm of free chlorine). Max. flow: 1.9 LPM / 0.5 GPM.



Components



Code	Packaging units	Description
291933	25	PP-GAC combi cartridge

CS Post-filters



Quick assembly CS filters.

Diameter: 2".

Length: 10".

Inlet connection: 3/8" stem.

Outlet connection: M 1/4" thread.

Housing material: polypropylene.

Temperature: 4 °C - 38 °C.

Max. pressure: 8,6 bar.



Code	Packaging units	Description
291919	25	CS granular activated carbon filter. Removes the substances and particles that generate odours and tastes. Filtering media: granular activated carbon from coconut shell. Service life: 1 year / 5600 L / 1400 g. (Depending on the use and the characteristics of water). Max. flow: 1.9 LPM / 0.5 GPM.



Code	Packaging units	Description
291901	25	CS granular activated carbon + Ag. Removes the substances and particles that generate odours and tastes. Bacteriostatic action. Filtering media: granular activated carbon from coconut shell. Impregnated with silver nanoparticles. Service life: 1 year / 6400 L / 1700 g. (Depending on the use and the characteristics of water). Max. flow: 1.9 LPM / 0.5 GPM.



Code	Packaging units	Description
291920	25	Remineralizing carbon. Removes the substances and particles that generate odours and tastes. Remineralization and pH regulation. Filtering media: granular activated carbon + remineralizing media. Service life: 6 - 12 months / 3000 L / 800 g. (Depending on the use and the characteristics of water) Max. flow: 1.9 LPM / 0.5 GPM.



Code	Packaging units	Description
206601	25	CS Cartridge Wrench

IN-LINE Greenfilter Quality filters



Components

CALGON CARBON CORPORATION
UNE EN 12915-1.

Specifications:

Temperature: 4 °C - 38 °C.

Max. pressure: 8,6 bar.

IN-OUT - Female screw 1/4"



2"x10" Filtration cartridge

Code	Packaging units	Length	Diameter	Filtration	Connection
291400	25	10"	2"	5 µm	1/4" - F



2.5"x11" Filtration cartridge

Code	Packaging units	Length	Diameter	Filtration	Connection
291300	25	11"	2,5"	5 µm	1/4" - F



2.5"x11" Activated carbon cartridge

Code	Packaging units	Length	Diameter	Filtration	Connection
291500	25	11"	2,5"	GAC carbon	1/4" - F



2"x10" Activated post-carbon cartridge

Code	Packaging units	Length	Diameter	Filtration	Connection
291600	25	10"	2"	GAC carbon	1/4" - F



2"x10" Remineralizer cartridge

Code	Packaging units	Length	Diameter	Filtration	Connection
790200	25	10"	2"	Remineralizer	1/4" - F



2"x10" Activated post-carbon with silver cartridge

Code	Packaging units	Length	Diameter	Filtration	Connection
291604	25	10"	2"	GAC In-Line	1/4" - F



2"x10" In-Line carbon and polyphosphates

Code	Packaging units	Length	Diameter	Filtration	Connection
291619	25	10"	2"	Polyphosphates	1/4" - F

IN-LINE Classic filters



Components

Specifications:

Temperature: 38 °C - 4 °C.

Max. pressure: 8,6 bar.

IN-UT - Female screw 1/4"

**2,5" Classic filtration cartridge**

Code	Packaging units	Length	Diameter	Filtration	Connection
291308	20	11"	2,5"	5 µm	1/4" - F

**2,5" Classic filtration cartridge**

Code	Packaging units	Length	Diameter	Filtration	Connection
757100	20	11"	2,5"	1 µm	1/4" - F

**2,5" Classic activated carbon cartridge**

Code	Packaging units	Length	Diameter	Filtration	Connection
291507	20	11"	2,5"	GAC carbon	1/4" - F

**2" Classic activated carbon cartridge**

Code	Packaging units	Length	Diameter	Filtration	Connection
291617	25	10"	2"	GAC post-carbon	1/4" - F

**2" Classic remineralizer cartridge**

Code	Packaging units	Length	Diameter	Filtration	Connection
291627	25	10"	2"	Remineralizer	1/4" - F

IN-LINE quick connector filters



Components



Specifications:

Temperature: 38°C - 4°C.

Max. pressure: 8,6 bar.



Quick Connect filtration cartridge 2"x10"

Code	Packaging units	Length	Diameter	Filtration	Connection
651203	25	10"	2"	5 µm	QC-1/4"



Quick Connect filtration cartridge 2,5"x11"

Code	Packaging units	Length	Diameter	Filtration	Connection
651204	25	11"	2,5"	5 µm	QC-1/4"



Quick Connect activated carbon cartridge 2.5"x11"

Code	Packaging units	Length	Diameter	Filtration	Connection
651202	25	11"	2,5"	GAC carbon	QC-1/4"



Quick Connect activated carbon cartridge 2"x10"

Code	Packaging units	Length	Diameter	Filtration	Connection
651201	25	10"	2"	GAC post-carbon	QC-1/4"



Quick Connect remineralizer cartridge 2"x10"

Code	Packaging units	Length	Diameter	Filtration	Connection
790210	25	10"	2"	Remineralizer post	QC-1/4"

Standard filters

Pressed polypropylene cartridge



Components



Specifications:

Filtering media: melt blown polypropylene.
 Internal diameter / external diameter:
 28 mm / 64 mm.
 Efficiency: 95 %.
 Max. pressure: 6 bar.
 Max. differential pressure: 5 bar at 21 °C.
 Max. temperature: 65 °C.

PP cartridge



Code	Packaging units	Height	Filtration	Flow L/h
209100	25	10"	1 µm	800
209200	25	10"	5 µm	1500
209300	25	10"	10 µm	2000
209400	25	10"	20 µm	2500
209500	25	10"	50 µm	2600

Specifications:

Filtering media: granular activated carbon.
 Internal diameter / external diameter:
 28 mm / 72 mm.
 Max. pressure: 6 bar.
 Max. differential pressure: 0,8 bar at 20 °C.
 Max. temperature: 50 °C.

Granular carbon activated carbon cartridge (GAC)



Code	Packaging units	Height	Filtration	Flow L/h
213600	25	10"	Granular carbon (GAC)	220
213700	25	20"	Granular carbon (GAC)	480

Specifications:

Filtering media: compact activated carbon and polypropylene filtering mesh.
 Internal diameter / external diameter: 28 mm / 70 mm.
 Max. pressure: 6 bar.
 Max. differential pressure: 0,8 bar at 20 °C.
 Max. temperature: 50 °C.

Compact activated carbon cartridge (BLOCK)



Code	Packaging units	Height	Filtration	Flow L/h
214000	25	10"	10 µm	220
214100	25	20"	10 µm	480

Maintenance packs



Components



Code	Packaging units	Description
763300	10	Pack 3. Box with filter set containing the assembly and maintenance instructions. Includes: Code 209200. 5 µm pressed polypropylene cartridge 9 3/4". Code 213600. GAC activated carbon cartridge 9 3/4". Code 214000. BLOCK pressed carbon cartridge 9 3/4".



Code	Packaging units	Description
763308	10	Pack 4. Box with filter set containing the assembly and maintenance instructions. Includes: Code 209200. 5 µm pressed polypropylene cartridge 9 3/4". Code 213600. GAC activated carbon cartridge 9 3/4". Code 214000. BLOCK pressed carbon cartridge 9 3/4". Code 291600. In-line activated carbon 2" x 10".



Code	Packaging units	Description
763315	10	Pack 4. Box with filter set containing the assembly and maintenance instructions. Includes: Code 209200. 5 µm pressed polypropylene cartridge 9 3/4". Code 213600. GAC activated carbon cartridge 9 3/4". Code 214000. BLOCK pressed carbon cartridge 9 3/4". Code 291627. Remineralizer In-line cartridge 2" x 10".


 Green Filter
WATER TREATMENT FILTERS

Greta filters



Cartridge for model Greta

Code	Packaging units	Description
648200	25	Replacement cartridge for RO Greta (CMJ)



Code	Packaging units	Description
728900	25	Special wrench for Greta cartridges and quick connectors



Code	Packaging units	Description
291900	25	GAC granular activated carbon


 Green Filter
WATER TREATMENT FILTERS

Reverse osmosis cartridge C.A. model

Specifications:

Filtering media: depending on the cartridge.

Max. pressure: 6 bar.

Max. temperature: 45 °C.

Previous to 2013 versions

Code	Packaging units	Description	Material
724000	20	Filtration cartridge 5 µm	PP



Code	Packaging units	Description	Material
723900	20	GAC granular activated carbon	GAC carbon



Code	Packaging units	Description	Material
790206	20	Post-filter	GAC carbon
790207	20	Post-filter assembly kit	



2013 Version onwards

Code	Packaging units	Description	Material
724009	20	Filtration cartridge 5 µm	PP



Code	Packaging units	Description	Material
724008	20	GAC granular activated carbon	GAC carbon



Filmtec and Greenfilter RO membranes



Components

NSF

According to the requirements of NSF.

(Depending on model).

Specifications:

Made of polyamide and spirally rolled up.

PH range: 2 - 11.

Max. temperature: 45 °C.

Max. SDI: 5.

Max. free chlorine: <0,1 ppm.

Service life: 2 to 5 years.

(Depending on the use and the characteristics of water).

1812 Filmtec membranes

Code	Packaging units	Brand	Production	Max. pressure bar	Salt rejection %
292400	25	Filmtec	50 GPD	10	98
292500	25	Filmtec	75 GPD	10	98
648100	25	Filmtec	100 GPD	21	90



Components

NSF

According to the requirements of NSF.

(Depending on model).

Greenfilter membranes



Specifications:

Made of polyamide and spirally rolled up.

PH range: 2 - 11.

Max. temperature: 45 °C.

Max. SDI: 5.

Max. free chlorine: <0,1 ppm.

Service life: 2 to 5 years.

(Depending on the use and the characteristics of water).

Greenfilter 1812 membranes except ref. 292704: 2012

Code	Packaging units	Brand	Production	Max. pressure bar	Salt rejection %
767201	25	Greenfilter	50 GPD	10	98
767202	25	Greenfilter	75 GPD	10	98
767203	25	Greenfilter	100 GPD	10	90
292701	25	Greenfilter	150 GPD	10	98
292704	25	Greenfilter	180 GPD	10	97

3012/3013/3213 membranes

Code	Packaging units	Brand	Production	Max. pressure bar	Salt rejection %
292703	16	Greenfilter	3012/300 GPD	10	95
292707*	16	Greenfilter	3013/400 GPD	10	95
450702**	1	Greenfilter	3213/600 GPD	10	95
450713	1	Greenfilter	3313/1000 GPD	10	95

*BEAQUA model, RO C500.

**AQUABIER model, RO C700, RO C1200.



recomax

MEMBRANE TECHNOLOGY

REVERSE OSMOSIS ULTRASAVER MEMBRANE
HIGH PERFORMANCE

LOW REJECTION · HIGH WATER SAVING · ECO FRIENDLY



*PERMEATE
WATER



REJECTION
WATER

* Data obtained as manufacturer's specifications
with a TDS of 600 ppm and a temperature of 25°C

Code	Packaging units	Brand	Max. pressure bar	Salt rejection %
292718	25	Recomax 1-1	10	98
292722	25	Recomax 1-1 capsulated	10	98

Capsulated Greenfilter RO membranes



Check valve already built-in



Specifications:

Maximum hygiene.
 Made of polyamide and spirally rolled up.
 PH range: 2 - 11.
 Max. temperature: 45 °C.
 Max. SDI: 5.
 Max. free chlorine: <0,1 ppm.
 Service life: 2 to 5 years.
 (Depending on the use and the characteristics of water).

Code	Packaging units	Brand	Production	Max. pressure bar	Salt rejection %
717701	25	Greenfilter	50 GPD	10	98
717704	25	Greenfilter	75 GPD	10	98
717703	25	Greenfilter	100 GPD	10	98
292708	25	Greenfilter	150 GPD	10	98
292709	25	Greenfilter	180 GPD	10	98

Reverse osmosis membrane housings



Code	Packaging units	Description
292900	35	20 x 12 plastic housing for membrane
713900	1	O-ring for membrane housing 20 x 12
206601	1	Membrane housing wrench 20 x 12



Code	Packaging units	Description
292702	1	30 x 12 plastic membrane housing
292706	1*	30 x 13 plastic membrane housing
450703	1**	32 x 13 plastic membrane housing
450714	1	33 x 13 plastic membrane housing
450715	1	Wrench

*BEAQUA model, RO C500.

**RO C700, RO C1200 models.

Booster pumps



Booster pump with transformer



Code	Packaging units	Model	Voltage
293212	1	UP-6000	24 V
293100	1	UP-7000	24 V
293200	1	UP-8000	36 V
293206	1	UP-9500	24 V
293209	1	UP-9600	24 V



Booster pump without transformer

Code	Packaging units	Model	Voltage	Description
293211	1	UP-6000	24 V	Pump without transformer
293500	1	UP-7000	24 V	Pump without transformer
293600	1	UP-8000	36 V	Pump without transformer
293203	1	UP-9500	24 V	Pump without transformer
293208	1	UP-9600	24 V	Pump without transformer

Replacements for Booster pumps



Code	Packaging units	Description
293213	1	Complete head for UP-6000
293700	1	Complete head for UP-7000
346800	1	Complete head for UP-8000
293204	1	Complete head for UP-9500
293213	1	Complete head for UP-9600

Transformers for Booster pumps



Code	Packaging units	Voltage	Description	Connection
293301	1	240 Vac 50 Hz / 24 Vdc	Conventional (analogic) transformer 0.9 A for Columbia water dispensers. UP-7000	Aerial pump plug



Code	Packaging units	Voltage	Description	Connection
293300	1	100-240 Vac 50/60 Hz: 24 Vdc	Wall connection electronic transformer 1,25 A. UP-7000	C-Aerial pump plug
293400	1	240 Vac 50Hz 36 Vdc (3 pins)	Transformer 36 Vdc UP-8000	



Code	Packaging units	Voltage	Description	Connection
295207	1	100-240 Vac 50/60 Hz: 24 Vdc	Wall connection electronic transformer 1,25 A	C-EU-Jack



Code	Packaging units	Voltage	Description	Connection
295204	1	100-240 Vac 50/60 Hz: 24 Vdc	Electronic transformer 2A	F-EU-Jack



Code	Packaging units	Voltage	Description	Connection
293403	1	220 Vac 50/60 Hz: 24 Vdc.	Electronic transformer 24 Vdc 5A UP-9500/UP-9600A	F-EU-Jack



Code	Packaging units	Voltage	Description	Connection
295215	1	100-240 Vac 50/60 Hz: 24 Vdc	Electronic transformer 2A. No power supply cable included	Jack



Code	Packaging units	Description	Connection
771701	1	Power supply cable	F-EU

Pressure switches



Code	Packaging units	Description	Connection
294100	1	Low pressure switch	1/4" F
294101	1	Low pressure switch double signal	1/4" F



Code	Packaging units	Description	Connection
294104	1	Low pressure switch	1/4" stem
294105	1	Low pressure switch double signal	1/4" stem



Code	Packaging units	Description	Connection
294200	1	Adjustable high pressure switch 20-40 psi (1 psi = 0.07 bar) for pump systems	1/4" F
294201	1	Adjustable high pressure switch 15-30 psi for systems without pump	1/4" F
294202	1	Adjustable high pressure switch 20-40 psi (1 psi = 0.07 bar) for pump systems double signal	1/4" F



Code	Packaging units	Description	Connection
294300	1	Adjustable high pressure switch 20-40 psi (1 psi = 0.07 bar)	1/4" M JACO



Code	Packaging units	Description	Connection
294301	1	Adjustable high pressure switch 20-40 psi (1 psi = 0.07 bar)	1/4" stem
294302	1	Adjustable high pressure switch 20-40 psi (1 psi = 0.07 bar) double signal	1/4" stem

! (1 psi = 0,07 bar)

Hydraulic valves

Shut-off valve



Code	Packaging units	Description	Connection	
294400	1	4-ways shut-off valve with 6 screws and nuts	1/4" JACO	



Code	Packaging units	Description	Connection	
900134	1	Shut-off valve with quick connection	1/4" QC	

Check valves



Code	Packaging units	Description	Connection	
			Tube	Thread
294600	1	Insert-type SS check valve 1/8" M to 1/4" quick fitting	1/4"	1/8" M



Code	Packaging units	Description
294700	10	M 1/8" SS check valve



Code	Packaging units	Description
274900	10	Elbow F 1/4" - 1/8" for check valve 294700



Code	Packaging units	Description
275000	10	Elbow F 1/4" - JACO 1/4"

Electrovalves



Code	Packaging units	Description	Connections
294801	1	24 VDC N.C. electrovalve (2007 Model) with filtering mesh	1/4" F

Electrovalves with timer for autoflushing



Code	Packaging units	Description	Connections
652400	1	Autoflushing electrovalve with restrictor of 400 cc 24 Vdc N.C. for PJK-010 PC board	1/4" F



Code	Packaging units	Description	Connections
652401	1	Autoflushing electrovalve with restrictor of 400 cc 24 Vdc N.C. for PJK-260	1/4" F



Code	Packaging units	Description	Connections
652402	1	Assembly kit for autoflushing electrovalve with restrictor of 400 cc	1/4" F



Code	Packaging units	Description	Connections
729301	1	Autoflushing electrovalve with restrictor of 1100 cc 24 Vdc N.C. for direct flow RO systems	1/4" F

Electronic boards



Code	Packaging units	Description	Model
295500	1	PCB + box + aquastop sensor set	PJK-018
295504	1	PCB + box + aquastop sensor set	PJK-260



Code	Packaging units	Description
771601	1	Aquastop leaking sensor replacement



Code	Packaging units	Description	Model
786301	1	Complete wiring for compact systems with PJK-260	PJK-260
658901	1	Complete wiring for compact systems with PJK-019 (leds for quality detector)	



Code	Packaging units	Description	Model
295700	1	Spare PCB for leaking sensor Aquastop	PJK-018



Code	Packaging units	Description	Model
611300	1	Spare PCB for quality sensor	PJK-019
611301	1	Spare PCB for quality sensor (9 Vdc battery)	PJK-019



Code	Packaging units	Description	Model
653700	1	Spare PCB for autoflushing	PJK-010



Code	Packaging units	Description	Model
6583XX	1	Leaking sensor, autoflushing, quality control and filter change timing	PJK-260
6583XX	1	Leaking sensor, autoflushing, quality control and filter change timing, back flushing, self diagnostics	PJK-266

Code depending on model of equipment (SO, PN, SN).



Software and parameters depending on model.

Electronic boards



Code	Packaging units	Description	Model
759700	1	PCB for the CMA/Alison 4 Leds + button	PJK-013

Code	Packaging units	Description	Model
653703	1	PCB for the CMS/Sintra 3 Leds (Leaking)	PJK-028
653707	1	PCB for the CMS/Sintra 6 Leds (Leaking)	PJK-044

Code	Packaging units	Description	Model
653901	1	PCB for the Leds CIJ/Binature 1	PJK-042
653703	1	PCB for the Leds CIJ/Binature 2, 3, 4	PJK-028
295507	1	Frontal PCB with leds for domestic RO Advance Hydraulic	PJK-061
295506	1	Frontal PCB with leds for RO Sintra and Gutzzi	PJK-049
653709	1	Frontal PCB with leds for RO Senna and infinity	PJK-048

Floating valves



Level control

Code	Packaging units	Description
577200	1	Mechanical floating valve 1/4"



Code	Packaging units	Description
577300	1	Mechanical floating valve 1/4" with microswitch

Accessories for faucets



Code	Packaging units	Description
262400	Bags of 25	O-ring for faucet spout. Models: Lewis and Oslo
262401	Bags of 25	O-ring for faucet spout. Models: Robin, Hike



Code	Packaging units	Description
262500	1	Biconic element from faucet inlet 1/4" tube

NSF

Components.

Pipes made of food-grade plastic materials.

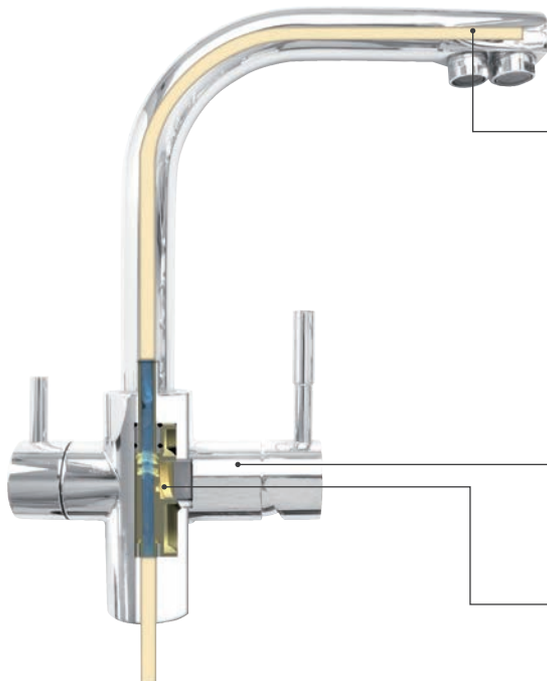


Metal free.

Market leaders in the manufacture of faucets without heavy metals.



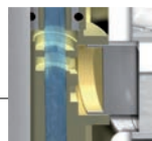
Avoid heavy metals in your drinking water.



Whole tap incorporates a plastic coating NSF certified to prevent contamination of the water through the metal (nickel, cadmium). The treated water will never be in contact with the metal tap thus maintaining its high purity.



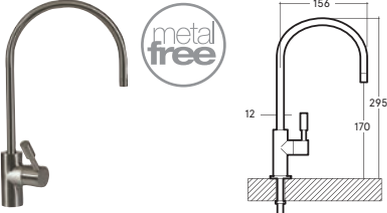
Robust and high quality faucet, manufactured to the highest standards of quality and control. According to NSF standards.



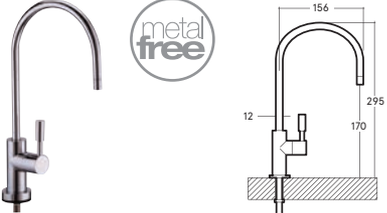
Highly reliable ceramic valve, made of GE ULTEM-CERAMIC and SHANK-GE Noryl. Its manufacturing system guarantees a long life and comfortable use of the tap.

1-way reverse osmosis faucet

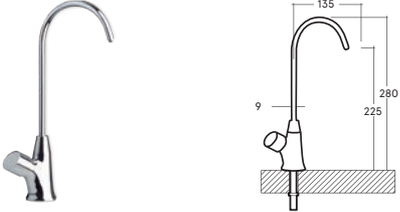
Code	Packaging units	Model	Tube connection	Description
296808	40	Robin Metal Free	1/4"	Faucet with ceramic valve and stainless steel matt chrome finish



Code	Packaging units	Model	Tube connection	Description
296701	40	Hike Metal Free	1/4"	Shiny chrome faucet with ceramic valve



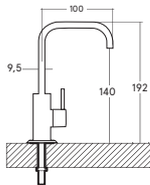
Code	Packaging units	Model	Tube connection	Description
296816	40	Klein	1/4"	Faucet with ceramic valve and shiny chrome finish



! For 3/8" tube connection, ask for a 3/8" - 7/16" connector. Code 953107
 For 1/4" tube connection, ask for a 1/4" - 7/16" connector. Code 953106

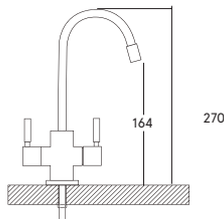
Special for reverse osmosis

Code	Packaging units	Model	Tube connection	Description
297004	40	Copenhagen	1/4"	Special low height faucet for places that request it. Shiny chrome finish



2-way reverse osmosis faucet

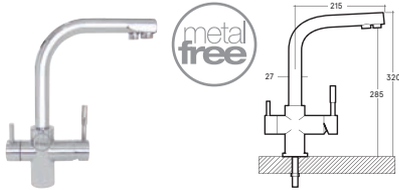
Code	Packaging units	Model	Tube connection	Description
297001	40	Dober	1/4"	2 way faucet with 2 ceramec valves. Shiny chrome finish. Special for domestic RO systems with cold water and hydrogen enriched water




 For 3/8" tube connection, ask for a 3/8" - 7/16" connector. Code 953107
 For 1/4" tube connection, ask for a 1/4" - 7/16" connector. Code 953106

3-way reverse osmosis faucet

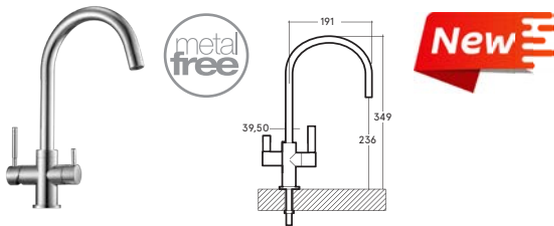
Code	Packaging units	Model	Tube connection	Description
298003	8	Forum-MF	3/8" F	3-way Metal Free shiny chrome finish



Forum-MF spare parts

Code	Packaging units	Description
262415	1	Gasket kit
658109	1	RO valve kit
658108	1	H/C valve kit

Code	Packaging units	Model	Tube connection	Description
298049	8	Sigma	1/4"	3-way faucet with ceramic valve. Shiny chrome finish

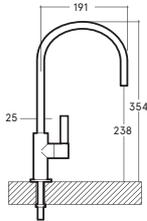


Sigma spare parts

Code	Packaging units	Description
658117	1	Gasket kit
658118	1	RO valve kit
658116	1	H/C valve kit

! For 3/8" tube connection, ask for a 3/8" - 7/16" connector. Code 953107
 For 1/4" tube connection, ask for a 1/4" - 7/16" connector. Code 953106

Code	Packaging units	Model	Tube connection	Description
298050	8	Nor	1/4"	3 way single-handle faucet with shiny chrome finish

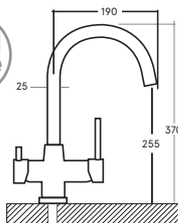


Nor spare parts

Code	Packaging units	Description
658117	1	Gasket kit
658115	1	H/C valve kit

4-way reverse osmosis faucet

Code	Packaging units	Model	Tube connection	Description
579302	8	Virka	1/4"	4 way faucet with 2 handles and shiny chrome finish

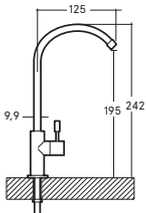


Virka spare parts

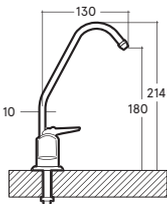
Code	Packaging units	Description
262415	1	Gasket kit
658119	1	RO valve kit
658108	1	H/C valve kit

1-way reverse osmosis faucet

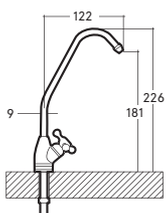
Code	Packaging units	Model	Tube connection	Description
296802	40	Mini Robin	1/4"	Faucet with ceramic valve and stainless steel matt chrome finish

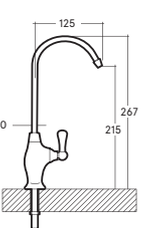
Code	Packaging units	Model	Tube connection	Description
296000	50	Lewis	1/4"	Chrome faucet with lever

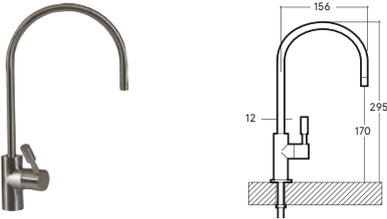



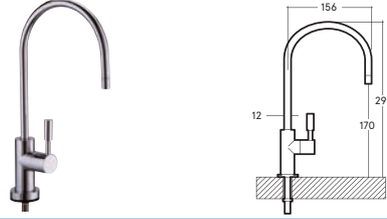
Code	Packaging units	Model	Tube connection	Description
296200	20	Store	1/4"	Chrome faucet with ceramic valve

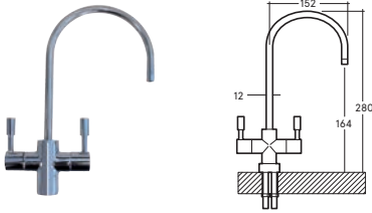
Code	Packaging units	Model	Tube connection	Description
296500	40	Oslo	1/4"	Shiny chrome faucet with ceramic valve

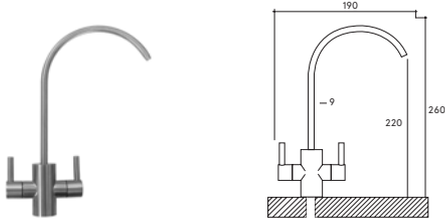



Code	Packaging units	Model	Tube connection	Description
296800	30	Robin	1/4"	Matt chrome faucet with ceramic valve
				

Code	Packaging units	Model	Tube connection	Description
296700	30	Hike	1/4"	Shiny chrome faucet with ceramic valve
				

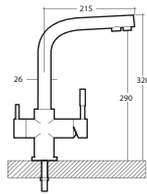
2-way reverse osmosis faucets

Code	Packaging units	Model	Tube connection	Description
297000	20	Osaka	1/4"	2-way faucet with 2 ceramic valves. Shiny chrome finish
				

Code	Packaging units	Model	Tube connection	Description
297003	30	Seven	1/4"	2 way faucet with matt chrome finish
				

3-way reverse osmosis faucet

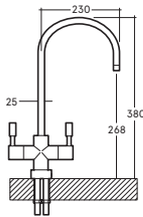
Code	Packaging units	Model	Tube connection	Description
298000	8	Forum	3/8" F	Shiny chrome 3-way single-handle faucet



Forum spare parts

Code	Packaging units	Description
262404	1	Spart stem seal kit
658106	1	RO valve kit
658105	1	H/C valve kit

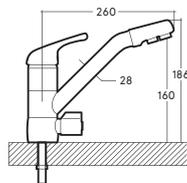
Code	Packaging units	Model	Tube connection	Description
298008	8	Ares	3/8" F	Matt chrome 3-way faucet made of inox



Ares spare parts

Code	Packaging units	Description
298012	1	Spart stem seal kit
298013	1	Válvula cerámica C/F
298014	1	Válvula cerámica RO

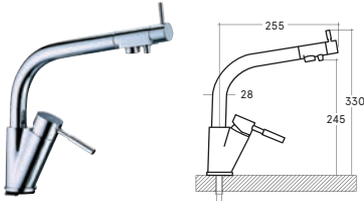
Code	Packaging units	Model	Tube connection	Description
579400	8	Cosmo	3/8" F	3-way single-handle faucet in shiny chrome



Cosmo spare parts

Code	Packaging units	Description
262416	1	Spart stem seal kit
658107	1	RO valve kit
658104	1	H/C valve kit

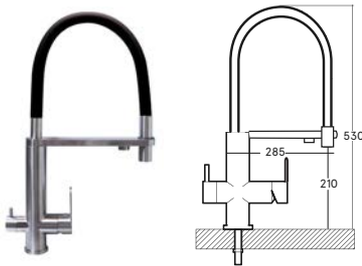
Code	Packaging units	Model	Tube connection	Description
298100	6	Oregon	3/8" F	Shiny chrome 3-way single-handle faucet special location of RO water handle



Oregon spare parts

Code	Packaging units	Description
262413	1	Spart stem seal kit
298103	1	RO valve kit
298104	1	H/C valve kit

Code	Packaging units	Model	Tube connection	Description
902606	8	Elit	1/2" F	Modern style design 3-way faucet. Black and matt chrome

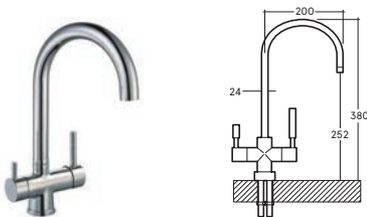


Elit spare parts

Code	Packaging units	Description
262425	1	Spart stem seal kit
262426	1	RO valve kit
658108	1	H/C valve kit

4-way faucet

Code	Packaging units	Model	Tube connection	Description
902605	6	Lander	3/8" F	Shiny 4-way faucet



Lander spare parts

Code	Packaging units	Description
262428	1	Spart stem seal kit
262431	1	RO valve kit
262433	1	H/C valve kit

Pressurized storage tanks

Double layer tank of the highest quality and service life.

Polypropylene liner

Steel + Epoxy

Polypropylene

Double steel and plastic wall



Specifications:

Internal membrane: butyl.

Internal coating: polypropylene liner.

Max. working pressure: 7 kg/cm².

Pre-load pressure: 0.5 kg/cm².



Code	Packaging units	Material	Diameter mm	Height mm	Capacity gallons	Total l.
262600	1	Steel	210	280	1,8	6,8



Code	Packaging units	Material	Diameter mm	Height mm	Capacity gallons	Total l.
263200	1	Stainless steel	280	360	3,2	12,1



Code	Packaging units	Description	Material	Diameter Ø mm	Height mm	Capacity gallons	Total l.
262701*	1	Tank for previous models	Stainless steel	230	360	2,2	8,3
262601**	1	Tank for latest models	Stainless steel	210	280	1,8	6,8

* *ULTRA, CM, MAGMA, LADYWATER, ALISON, ADVANCE CS1 models.*

** *SINTRA; ADVANCE CS3, INFINITY, SENNA, STARLINE, GUTZZI models.*



Code	Packaging units	Description	Material	Diameter Ø mm	Height mm	Capacity gallons	Total l.
263100	1	Tank DUO	Steel/Plast.	280	410	5,5	21
262703	1	Tank DUO	Steel/Plast.	250	370	4,2	16
262704	1	Tank DUO	Steel/Plast.	238	370	3,2	12

Storage tanks



Code	Packaging units	Material	Diameter Ø mm	Height mm	Capacity gallons	Total l.	Real capacity at 3 bars
263300 *	1	Steel	390	580	10,7	40,6	23



Code	Packaging units	Material	Diameter Ø mm	Height mm	Capacity gallons	Total l.	Real capacity at 3 bars
263400 *	1	Steel	400	800	20	76	40



Code	Packaging units	Material	Diameter Ø mm	Height mm	Capacity gallons	Total l.	Real capacity at 3 bars
263401 *	1	Steel	450	780	30	115	64



Code	Packaging units	Material	Diameter Ø mm	Height mm	Capacity gallons	Total l.	Real capacity at 3 bars
263402 *	1	Steel	450	1000	40	150	79

* Add connection kit code 263502.

Storage tanks accessories

Code	Packaging units	Description
263502	1	Connection Kit for pressure tanks: 10,7/20/30/40 Gallons



Code	Packaging units	Description
263600	10	1/4" F - 1/4" M plastic square adaptor

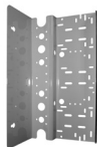


Code	Packaging units	Description
263700	10	1/4" ball valve for tank
263800	10	3/8" ball valve for tank

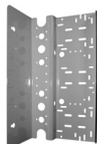


Code	Packaging units	Description
952307	10	1/4" ball valve for tank
952308	10	3/8" ball valve for tank

Brackets



Code	Packaging units	Material	Description
264100	1	Painted steel	2P 3 x 10" bracket + pump



Code	Packaging units	Material	Description
264400	1	Painted steel	2P 3 x 20" bracket + pump



Code	Packaging units	Material	Description
264500	1	Stainless steel	Wall bracket for faucet



Code	Packaging units	Material	Description
264200	1	Stainless steel	2P/3P 3 x 10" bracket



Code	Packaging units	Material	Connection
764800	1	1/4" wall mounting mixing valve	1/4" F



Code	Packaging units	Material	Connection
764803	1	Polyacetal wall mounting mixing valve	1/4" stem wall mounting



Code	Packaging units	Material	Connection
952400	1	Control valve	1/4" QC
952401	1	Control valve	3/8" QC

Installation



Code	Packaging units	Description
261900	1	1/4" extension for faucet



Code	Packaging units	Description
262000	10	3/4" F 3/4" M wall extension



Code	Packaging units	Description
262100	10	3/4" F 3/4" M wall extension with 1/4" connection for valve



Code	Packaging units	Description
262200	10	3/4" F 3/4" M wall extension with sliding nut



Code	Packaging units	Description
262202	10	3/4" F 3/4" M wall extension with sliding nut and 1/4" F connection for valve

Connection



Code	Packaging units	Description
264700	1	Drain clamp 1/4"



Code	Packaging units	Description	Connection
953169	10	Drain clamp - Quick connection	1/4"
953170	10	Drain clamp - Quick connection	3/8"



Code	Packaging units	Description
264800	10	1/2" - 1/2" Wall adaptor + 1/4" F drill hole
264900	10	3/8" - 3/8" Wall adaptor + 1/4" F drill hole



Code	Packaging units	Description
262302	10	1/2" - 1/2" wall adaptor + 1/4" drill hole with sliding nut
264901	10	3/8" - 3/8" wall adaptor + 1/4" drill hole with sliding nut



Code	Packaging units	Description
265000	1	Ball valve tube 1/4" male thread 1/4"
265100	1	Ball valve tube 3/8" male thread 1/4"



Code	Packaging units	Description
265200	1	Ball valve male thread 1/4" female thread 1/4"
265201	1	Ball valve male thread 1/8" female thread 1/4"

Restrictores de flujo



Code	Packaging units	Description
265400	10	1/4" perforated saddle valve for water inlet



Code	Packaging units	Description
717800	1	1/4" - 1/8" needle valve for demonstration briefcase



Code	Packaging units	Description	Flow	Connection
953160	5	Flow restrictor with quick fitting	300 cc	1/4"
953161	5	Flow restrictor with quick fitting	420 cc	1/4"
953162	5	Flow restrictor with quick fitting	550 cc	1/4"
268401	5	Flow restrictor with quick fitting	2000 cc	1/4"



Code	Packaging units	Description	Flow	Connection
266600	5	Female flow restrictor F 1/4" thread	300 cc	F 1/4"
266800	5	Female flow restrictor F 1/4" thread	420 cc	F 1/4"
267100	5	Female flow restrictor F 1/4" thread	550 cc	F 1/4"
267200	5	Female flow restrictor F 1/4" thread	600 cc	F 1/4"
267300	5	Female flow restrictor F 1/4" thread	800 cc	F 1/4"
268400	5	Female flow restrictor F 1/4" thread	1000 cc	F 1/4"
268402	5	Female flow restrictor F 1/4" thread	1500 cc	F 1/4"



Code	Packaging units	Description	Flow
752900	5	Restrictor insert for JACO	300 cc



Code	Packaging units	Description	Flow
752905	5	Restrictor insert for Tube 1/4"	300 cc

Clips



Code	Packaging units	Description
267400	10	Clip for 2" cartridges



Code	Packaging units	Description
267500	10	Clip for 2.5" cartridges and membrane housings



Code	Packaging units	Description
267600	10	Double clip for 2" x 2.5" cartridges



Code	Packaging units	Description
267700	10	Double clip for 2.5" x 2.5" cartridges
764400	10	Double clip for 2" x 2" cartridges



Code	Packaging units	Description
764402	1	Double clip for 2" cartridges
764403	1	Double clip for 2.5" cartridges



Code	Packaging units	Description
751200	1	Belt wrench for membrane and filter housings

Shower filter

Removes chlorine and other chlorinated substances.



Filtering load: KDF and GAC activated carbon.
Max. temperature: 80 °C.



Code	Packaging units	Description	Connection
289508	1	Shower Filter	1/2" F-M



Code	Packaging units	Description
289603	2	Replacement cartridge shower Filter

SHOWER FILTER from Puricom Europe
Protection and comfort for your skin.



Our Shower Filter will give you the maximum comfort in your daily shower, leaving your skin softer than ever by avoiding chemical products from water.

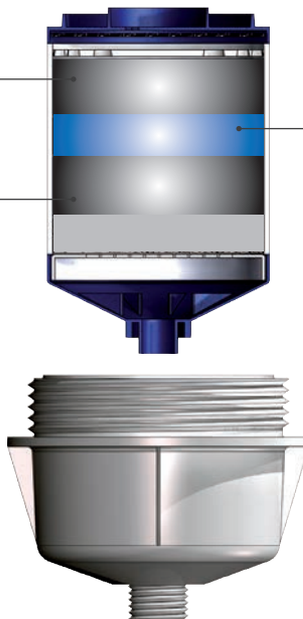


Give your clients a useful and comfortable gift.



GAC ACTIVATED CARBON

GAC ACTIVATED CARBON



KDF® 55



Make the most of your technical assistance service (TAS), by offering an economical but useful product that your clients will appreciate.

Seize the opportunity when contacting your clients and offer them a product that will protect their skin and the skin of their family.



Low flow faucet aerator for reducing water consumption

Save water and contribute to the preservation of our environment.



Code	Packaging units	Description	Presentation
754113	20	Faucet water saver 1/2 M	1 unit blister



Code	Packaging units	Description	Presentation
754105	20	Faucet water saver 1/2 F	1 unit blister



Code	Packaging units	Description	Presentation
754106	26	Shower water saver M	1 unit blister



Code	Packaging units	Description	Presentation
754108	10	Kitchen water saver M	1 unit blister

DMFIT polyethylene tube (inches)

DMfit®
Conectores rápidos

Code	Packaging units	Description	OD (outside diameter)	ID (internal diameter)
956002	300 m	1/4 White tube DM	1/4"	0,170
956003	300 m	1/4 Blue tube DM	1/4"	0,170
956005	200 m	5/16" Natural tube DM	5/16"	0,216
956006	200 m	5/16" Black tube DM	5/16"	0,216
956007	200 m	5/16 White tube DM	3/8"	1/4"
956008	200 m	5/16 Blue tube DM	5/16"	0,216
956011	150 m	3/8 White tube DM	3/8"	1/4"
956012	150 m	3/8 Blue tube DM	3/8"	1/4"

DMfit®
Conectores rápidos

DMFIT polyethylene tube (metric)

Code	Packaging units	Description	OD (outside diameter)	ID (internal diameter)
956015	500 m	4 Black tube DM	4	2,5
956031	500 m	4 Red tube DM	4	2,5
956018	300 m	6 Natural tube DM	6	4
956019	200 m	6 Black tube DM	6	4
956020	200 m	6 White tube DM	6	4
956021	300 m	6 Blue tube DM	6	4
956022	200 m	8 Natural tube DM	8	6
956023	200 m	8 Black tube DM	8	6
956024	200 m	8 White tube DM	8	6
956025	200 m	8 Blue tube DM	8	6
956027	150 m	10 Black tube DM	10	7
956033	100 m	12 Black tube DM	12	9

Polyethylene tube



Code	Packaging units	Description	OD (outside diameter)	ID (internal diameter)
952505*	150 m	LDPE 1/4" Natural tube	1/4"	0,170"
952506*	150 m	LDPE 1/4" Black tube	1/4"	0,170"
952500*	150 m	LDPE 1/4" White tube	1/4"	0,170"
952504*	150 m	LDPE 1/4" Blue tube	1/4"	0,170"
952507*	150 m	LDPE 1/4" Red tube	1/4"	0,170"
952509*	150 m	LDPE 3/8" Natural tube	3/8"	0,250"
952510*	150 m	LDPE 3/8" Black tube	3/8"	0,250"
952501*	150 m	LDPE 3/8" White tube	3/8"	0,250"
952508*	150 m	LDPE 3/8" Blue tube	3/8"	0,250"
952511*	150 m	LDPE 3/8" Red tube	3/8"	0,250"
952529*	100 m	LDPE 1/2" Natural tube	1/2"	0,375"
952530*	100 m	LDPE 1/2" Black tube	1/2"	0,375"
952527*	100 m	LDPE 1/2" White tube	1/2"	0,375"
952528*	100 m	LDPE 1/2" Blue tube	1/2"	0,375"
952531*	100 m	LDPE 1/2" Red tube	1/2"	0,375"

Accesorios



Code	Packaging units	Description	Max. tube Ø
952843	1	Tube cutter	1/2"



Code	Packaging units	Description	Max. tube Ø	Max. Tube Ø
952860	1	Nylon scissors	5/32 (4 mm)	5/8 (16 mm)



Code	Packaging units	Description	Tube
952841	1	Assembly tool	3/16, 1/4, 5/16, 3/8, 1/2

! * Customized tube available under request for minimum quantities of 2000m. per code.

Starfit Jaco connectors



Code	Packaging units	Description	Connection	
			Tube	M Thread
273900	10	Male connector	1/4"	1/8"
274000	10	Male connector	1/4"	1/4"
274100	10	Male connector	1/4"	3/8"
274200	10	Male connector	3/8"	3/8"
274300	10	Male connector	3/8"	1/4"



Code	Packaging units	Description	Connection	
			Tube	M Thread
274400	10	Male thread elbow	1/4"	1/8"
274500	10	Male thread elbow	1/4"	1/4"
274600	10	Male thread elbow	1/4"	3/8"
274700	10	Male thread elbow	3/8"	1/4"
274800	10	Male thread elbow	3/8"	3/8"
274900	10	Male thread elbow	1/4"	1/8"



Code	Packaging units	Description	Connection		
			Tube	Tube	M Thread
275100	10	Male thread tee	1/4"	1/4"	1/4"
275200	10	Male thread tee	3/8"	3/8"	1/4"



Code	Packaging units	Description	Connection		
			Tube	Thread	M Thread
275300	10	Male side threaded tee	1/4"	1/4"	1/8"
275400	10	Male side threaded tee	1/4"	1/4"	1/4"
275500	10	Male side threaded tee	3/8"	3/8"	3/8"



Code	Packaging units	Description	Tube connection Ø
275700	10	Tee	1/4"
275800	10	Tee	3/8"

Starfit Jaco connectors



Code	Packaging units	Description	Connection	
			Tube	Tube
275900	10	Union conector	1/4"	1/4"
276000	10	Union conector	3/8"	3/8"
276100	10	Union conector	3/8"	1/4"



Code	Packaging units	Description	Connection		
			Tube	Tube	Thread
275600	10	Mixed tee	1/4"	3/8"	1/4"



Code	Packaging units	Description	Connection	
			Thread	Thread
276200	10	Double male connector	1/4"	1/4"
276300	10	Double male connector	3/8"	3/8"
276400	10	Double male connector	1/2"	1/2"
276500	10	Double male connector	3/4"	3/4"



Code	Packaging units	Description
276800	25	Insert for 1/4" tube



Code	Packaging units	Description
276900	25	Insert for 3/8" tube



DMfit[®]
Conectores rápidos

Acetal fittings (white/inch)

Water & food use. Starfit products are manufactured from safe, non-toxic materials meeting the requirements of the most recognized international certificates. Our products are widely used in water purification, food/beverage and pneumatic systems.

Function & Quality. Starfit provides quick and convenient assembly – saving time & expense. Our ISO9001 registered quality system ensures our customers a superior level of product quality. Defects are easily detectable and maintenance is easy with its easy dismantling for access.

Collet Design. Our unique oval collet design is superior and more practical, and is an improvement welcomed by our worldwide customers in all industries.

Applications. Beyond water and food use, fittings can be used with air, gases, vacuum, & liquids. And all connections can be assembled & disassembled repeatedly. A broad of sizes covers a broad scope of applications.

Color. White (Acetal).

O-ring. NBR.



Acetal fittings



Code	Packaging units	Description	Tube	Tube	Thread
951405	10	Bulkhead union	1/4	1/4	M16 x P1
951417	10	Bulkhead union	1/4	3/8	M20 x P1,5
951418	10	Bulkhead union	5/16	5/16	M20 x P1,5
951419	10	Bulkhead union	3/8	1/4	M20 x P1,5
951406	10	Bulkhead union	3/8	3/8	M20 x P1,5
951420	10	Bulkhead union	1/2	1/2	M27 x P1,5



Code	Packaging units	Description	Stem	Thread M
950542	10	Stem adapter - BSPT(PT) Thread	5/16	1/4
950543	10	Stem adapter - BSPT(PT) Thread	5/16	3/8
950544	10	Stem adapter - BSPT(PT) Thread	3/8	1/4
950545	10	Stem adapter - BSPT(PT) Thread	3/8	3/8
950546	10	Stem adapter - BSPT(PT) Thread	1/2	1/2



Code	Packaging units	Description	Tube
952106	10	Cross	1/4
952107	10	Cross	5/16
952108	10	Cross	3/8
952109	10	Cross	1/2



Code	Packaging units	Description	Tube	Tube
951913	10	Three way divider	3/8	1/4
951914	10	Three way divider	1/2	3/8

Acetal fittings



Code	Packaging units	Description	Tube	Stem
950213	10	Stem elbow union	1/4	1/4
950214	10	Stem elbow union	1/4	3/8
950215	10	Stem elbow union	5/16	5/16
950216	10	Stem elbow union	5/16	3/8
950217	10	Stem elbow union	3/8	3/8
950218	10	Stem elbow union	3/8	1/2
950219	10	Stem elbow union	1/2	1/2



Code	Packaging units	Description	Tube	Tube
950724	10	Union connector	1/4	1/4
950725	10	Union connector	5/16	5/32
950726	10	Union connector	5/16	3/16
950727	10	Union connector	5/16	1/4
950728	10	Union connector	5/16	5/16
950729	10	Union connector	3/8	3/16
950730	10	Union connector	3/8	1/4
950731	10	Union connector	3/8	5/16
950732	10	Union connector	3/8	3/8
950733	10	Union connector	1/2	5/16
950734	10	Union connector	1/2	3/8
950735	10	Union connector	1/2	1/2
950736	10	Union connector	3/8	7.5 mm



Code	Packaging units	Description	Tube
952010	10	Tube end stop	1/4
952012	10	Tube end stop	3/8
952013	10	Tube end stop	1/2

Acetal fittings



Code	Packaging units	Description	Stem
952016	10	Male tube end stop	1/4
952017	10	Male tube end stop	5/16
952018	10	Male tube end stop	3/8
952019	10	Male tube end stop	1/2



Code	Packaging units	Description	Tube In	Tube Out
951916	10	Two way divider	1/4	1/4
951917	10	Two way divider	5/16	5/16
951918	10	Two way divider	3/8	5/16
951919	10	Two way divider	3/8	3/8
951920	10	Two way divider	3/8	1/2
951921	10	Two way divider	1/2	1/2



Code	Packaging units	Description	Tube	Thread
951803	10	Kitchen faucet adapter - NPSM Thread	1/4	1/2-14
951804	10	Kitchen faucet adapter - NPSM Thread	3/8	1/2-14



For installing undercounter filters & RO systems.



Code	Packaging units	Description	Tube	Tube
951922	10	U bend	1/4	1/4
951923	10	U bend	5/16	5/16
951924	10	U bend	3/8	3/8
951925	10	U bend	1/2	1/2

Acetal fittings



Code	Packaging units	Description	Tube	Thread
951801	10	Adaptador. Thread UNEF	1/4	9/16-24
951802	10	Adaptador. Thread UNEF	3/8	9/16-24

For installing undercounter filters and RO systems.



Code	Packaging units	Description	Thread	Thread
951800	10	Both female - BSP (P) Thread	3/4	1/4

For installing undercounter filters and RO systems.



Code	Packaging units	Description	Tube	F Thread
950955	10	Female adapter - BSP (P) Thread (Flat type)	3/8	1/2
950956	10	Female adapter - BSP (P) Thread (Flat type)	3/8	5/8
950957	10	Female adapter - BSP (P) Thread (Flat type)	1/2	3/8
950958	10	Female adapter - BSP (P) Thread (Flat type)	1/2	1/2
950959	10	Female adapter - BSP (P) Thread (Flat type)	1/2	5/8

Incluye junta interior.



Code	Packaging units	Description	Tube	F Thread
950939	10	Female adapter - UNF Thread (cone type)	1/4	7/16-20
950940	10	Female adapter - UNF Thread (cone type)	5/16	7/16-20
950941	10	Female adapter - UNF Thread (cone type)	3/8	7/16-20



Code	Packaging units	Description	Tube	F Thread
950942	10	Female adapter - UNF Thread (cone type)	1/4	7/16-20
950943	10	Female adapter - UNF Thread (cone type)	5/16	7/16-20
950944	10	Female adapter - UNF Thread (cone type)	3/8	7/16-20
950945	10	Female adapter - UNF Thread (cone type)	3/8	5/8-18

7/16 corresponds to 1/4 MFL. 5/8 corresponds to 3/8 MFL.

Acetal fittings



Code	Packaging units	Description	Tube	F Thread
950960	10	Female adapter for 1 way faucet - UNS Thread (cone type)	1/4	7/16-24
950961	10	Female adapter for 1 way faucet - UNS Thread (cone type)	5/16	7/16-24
950962	10	Female adapter for 1 way faucet - UNS Thread (cone type)	3/8	7/16-24

Includes inner O-ring.



Code	Packaging units	Description	Tube	F Thread
950964	10	Female adapter - UN Thread (cone-type)	3/8	1/2-16
950965	10	Female adapter - UN Thread (cone-type)	1/2	1/2-16

Includes inner O-ring.



Code	Packaging units	Description	Stem	M Thread
950532	10	Stem adapter - NPTF Thread	1/4	1/8
950533	10	Stem adapter - NPTF Thread	1/4	1/4
950534	10	Stem adapter - NPTF Thread	5/16	1/8
950535	10	Stem adapter - NPTF Thread	5/16	1/4
950536	10	Stem adapter - NPTF Thread	5/16	3/8
950537	10	Stem adapter - NPTF Thread	3/8	1/4
950538	10	Stem adapter - NPTF Thread	3/8	3/8
950539	10	Stem adapter - NPTF Thread	1/2	3/8
950540	10	Stem adapter - NPTF Thread	1/2	1/2

Acetal fittings



Code	Packaging units	Description	Tube	M Thread
950358	10	Male connector - NPTF Thread	1/4	1/8
950359	10	Male connector - NPTF Thread	1/4	1/4
950360	10	Male connector - NPTF Thread	1/4	3/8
950361	10	Male connector - NPTF Thread	1/4	1/2
950362	10	Male connector - NPTF Thread	5/16	1/8
950363	10	Male connector - NPTF Thread	5/16	1/4
950364	10	Male connector - NPTF Thread	5/16	3/8
950365	10	Male connector - NPTF Thread	3/8	1/8
950366	10	Male connector - NPTF Thread	3/8	1/4
950367	10	Male connector - NPTF Thread	3/8	3/8
950368	10	Male connector - NPTF Thread	3/8	1/2
950369	10	Male connector - NPTF Thread	1/2	3/8
950370	10	Male connector - NPTF Thread	1/2	1/2



Code	Packaging units	Description	Tube	Tube
950022	10	Elbow union	1/4	1/4
950023	10	Elbow union	5/16	5/32
950024	10	Elbow union	5/16	3/16
950025	10	Elbow union	5/16	1/4
950026	10	Elbow union	5/16	5/16
950027	10	Elbow union	3/8	3/16
950028	10	Elbow union	3/8	1/4
950029	10	Elbow union	3/8	5/16
950030	10	Elbow union	3/8	3/8
950031	10	Elbow union	1/2	1/4
950032	10	Elbow union	1/2	5/16
950033	10	Elbow union	1/2	3/8
950034	10	Elbow union	1/2	1/2

Acetal fittings



Code	Packaging units	Description	Tube	M Thread
952211	10	Male elbow - NPTF Thread	1/4	1/8
952212	10	Male elbow - NPTF Thread	1/4	1/4
952213	10	Male elbow - NPTF Thread	1/4	3/8
952214	10	Male elbow - NPTF Thread	5/16	1/4
952215	10	Male elbow - NPTF Thread	5/16	3/8
952216	10	Male elbow - NPTF Thread	3/8	1/4
952217	10	Male elbow - NPTF Thread	3/8	3/8
952218	10	Male elbow - NPTF Thread	1/2	3/8
952219	10	Male elbow - NPTF Thread	1/2	1/2



Code	Packaging units	Description	Tube	Tube	Tube
950615	10	Tee union	1/4	1/4	1/4
950616	10	Tee union	5/16	5/16	5/16
950617	10	Tee union	3/8	3/8	1/4
950618	10	Tee union	3/8	3/8	3/8
950619	10	Tee union	1/2	1/2	3/8
950620	10	Tee union	1/2	1/2	1/2



Code	Packaging units	Description	Tube	F Thread
950933	10	Female adapter - NPTF Thread	1/4	1/8
950934	10	Female adapter - NPTF Thread	1/4	1/4
950935	10	Female adapter - NPTF Thread	5/16	1/8
950936	10	Female adapter - NPTF Thread	5/16	1/4
950937	10	Female adapter - NPTF Thread	3/8	1/8
950938	10	Female adapter - NPTF Thread	3/8	1/4



Code	Packaging units	Description	Tube	F Thread
950946	10	Female adapter- BSP(P) Thread (cone type)	1/4	3/8
950947	10	Female adapter- BSP(P) Thread (cone type)	1/4	1/2
950948	10	Female adapter- BSP(P) Thread (cone type)	5/16	3/8
950949	10	Female adapter- BSP(P) Thread (cone type)	5/16	1/2
950950	10	Female adapter- BSP(P) Thread (cone type)	3/8	3/8
950951	10	Female adapter- BSP(P) Thread (cone type)	3/8	1/2
950952	10	Female adapter- BSP(P) Thread (cone type)	3/8	5/8
950953	10	Female adapter- BSP(P) Thread (cone type)	1/2	5/8

Acetal fittings



Code	Packaging units	Description	Tube	Tube
952400	10	Flow control valve union connector	1/4	1/4
952401	10	Flow control valve union connector	3/8	3/8



Code	Packaging units	Description	Tube	Tube
952404	10	Flow control valve elbow union	1/4	1/4
952405	10	Flow control valve elbow union	3/8	3/8



Code	Packaging units	Description	Tube	F Thread
952408	10	Flow control valve female adapter - NPTF Thread	1/4	1/4
952409	10	Flow control valve female adapter - NPTF Thread	3/8	3/8



Code	Packaging units	Description	Tube	M Thread
952412	10	Flow control valve male connector - NPTF Thread	1/4	1/4
952413	10	Flow control valve male connector - NPTF Thread	3/8	3/8



Code	Packaging units	Description	Tube	M Thread
952301	10	Hand valve male connector	1/4	1/4
952302	10	Hand valve male connector	3/8	3/8
952303	10	Hand valve male connector	1/2	1/2

Acetal fittings



Code	Packaging units	Description	Fitting*	Tube	Tube
952304	10	Hand valve union connector	S*	1/4	1/4
952305	10	Hand valve union connector	S*	5/16	5/16
952300	10	Hand valve union connector	S*	3/8	3/8
952306	10	Hand valve union connector	S*	1/2	1/2



Code	Packaging units	Description	Tube	F Thread
952313	10	Hand valve female adapter union connector	3/8	1/2



Code	Packaging units	Description	Tube	F Thread
952307	10	Hand valve female adapter	1/4	1/4
952308	10	Hand valve female adapter	3/8	1/4
952309	10	Hand valve female adapter	3/8	3/8
952310	10	Hand valve female adapter	3/8	1/2
952311	10	Hand valve female adapter	1/2	3/8
952312	10	Hand valve female adapter	1/2	1/2



Code	Packaging units	Description	Tube	Tube
952315	10	Hand valve union connector (short handle)	3/8	3/8



Code	Packaging units	Description	Tube
952316	10	Mounting clip	3/8

! *Fitting S = small size.

Check valve



Code	Packaging units	Description	Tube out	Tube In
951300	10	Check valve	1/4	1/4
951307	10	Check valve	1/4	5/16
951301	10	Check valve	5/16	5/16
951302	10	Check valve	3/8	3/8
951303	10	Check valve	1/2	1/2



Code	Packaging units	Description	Tube	M Thread
951310	10	Mini check valve - NPTF thread	1/4	1/8

In-line filters



Code	Packaging units	Description	Tube	Tube
953000	50	Inch size - standard 100 mesh	1/4	1/4
953001	50	Inch size - standard 100 mesh	5/16	5/16
953002	50	Inch size - standard 100 mesh	3/8	3/8
953003	40	Inch size - standard 100 mesh	1/2	1/2