

# DRINKING WATER CONDITIONERS

## WATER PURIFIERS U.V. STERILIZERS REVERSE OSMOSIS



GELPUR FILTER	113
GELPUR FILTER SI	113
GELPUR SL 250	114
GELPUR SL 250 FAST	115
GELPUR DF	116
GELPUR DF TOP	117
GELPUR CMJ 80	118
GELPUR LIGHT	119
DISINFECTION POWDER	120
SAVER LIQUID	120
Technical features	121
Plant engineering	122
GELPUR OS 2400 P	123
GELPUR OS 6000 P - 12000 P	124
GELPUR OS 6000 - 28800	125
GELPUR OS 48000 - 144000	126
GEL ANTISCALANT R01	127
GEL ANTISCALANT R02	127
GEL WASHING BASIC	128
GEL WASHING ACID	128
Technical features	129
INDUSTRIAL GELPUR LIGHT	130
Technical features	131
Plant engineering	132

## Water purifiers U.V. sterilizers Reverse osmosis

Water, in its perpetual natural cycle, runs through areas and grounds of different nature before joining up in rivers and lakes often used as easy dumping grounds for industry and residential areas.

The quality of potable water is constantly kept under control by the Corporations in charge, but this does not avoid the risk of leakings and pollutants along the supply pipelines which are often too old.

What can be done, to be sure of the quality of the water coming into our homes, the water we daily drink and use to cook our meals?

A valid solution is installing a U.V. sterilizing system combined with a reverse osmosis treatment.

The treatments may be carried out separately or in combination, by using the reverse osmosis systems of the GELPUR line.



CE

**TECHNICAL FEATURES**

Water temperature	min. 5°C (41°F) max. 40°C (104°F)
Max. operating pressure	6 bar
Max. flow rate	120 l/h about
Connections	1/2"
U.V. lamp	8 watt
Cartridge	wound cotton + activ. carbon
Lamp life	6000* hours *(always on)
Cartridge replacement	every 3 months or after 5000 l.
Dimensions L x H	12 x 38 (cm)
Power supply	230/12 V
Installation	under the sink for single point of use

**GELPUR FILTER****U.V. sterilizing filter**

**GELPUR FILTER** sterilizing filters are fitted with a supplementary delivery tap. They are to be installed in the space under the sink and can guarantee a filtered water without some chemical pollutants (free chlorine, primary and secondary organic particles, oils, detergents, pesticides and so on) and microbiological pollutants (bacteria, viruses, mould, spores and so on).

The working principle is very easy: the water passing through a 20 µ activated carbon filter, thus freeing from suspended particles and chemical pollutants, is then sterilized by a UV lamp before being delivered by the tap.

The unit can be easily installed in the space under the sink for single point of use.

CE

**TECHNICAL FEATURES**

Water temperature	min. 5°C (41°F) max. 40°C (104°F)
Max. operating pressure	6 bar
Max. flow rate	120 l/h about
Connections	1/2"
U.V. lamp	8 watt
Cartridge	wound cotton + activ. carbon
Lamp life	6000* hours *(always on)
Cartridge replacement	every 3 months or after 5000 l.
Dimensions L x H	25 x 38 (cm)
Power supply	230/12 V
Installation	under the sink for single point of use

**GELPUR FILTER SI****U.V. sterilizing filter**

Totally similar to the GELPUR FILTER, in the GELPUR FILTER SI the control unit acts on a safety valve stopping water delivery if the U.V. lamp needs to be replaced.

The installation is very simple and usually carried out in the space under the sink, for one single point of use.

**GELPUR FILTER**Model  
CodeGelpur Filter  
101.075.00Gelpur Filter SI  
101.077.00

### Multiple Reverse Osmosis system with direct supply for single point of use

GELPUR SL 250 is a compact and advanced water purification system for domestic use. Through an osmotic membrane combined with a filtration and a U.V. rays sterilization, it guarantees a supply of **pure water** (7 l), without bad smells, chemical and bacteriological pollutants in particular. The water produced is optimal for drinking, cooking, making coffee and ice, washing fruit and vegetables, and so on.

The installation is very easy and carried out in the space under the sink for single point of use.

GELPUR SL 250 is fitted with a pressurization system with silent pump guaranteeing optimum quality and quantity of produced water even with low feeding pressures.

The GELPUR SL 250 is equipped with a system mixing filtered with osmosed water as well as all the needed standard accessories to be installed.



#### TECHNICAL FEATURES

Pressure min. - max.	0,5 - 5 (bar)
Inlet water temperature	5°C-40°C (41°F-104°F)
Daily water production	250 l (25°C - 77°F 24 hours)
Max. salinity at the entry	1500 µS
Salts rejection	90%
Storage tank	12 l (7 available)
U.V. lamp	8 watt
Pressurization pump	24VDC - 1,2 A
Power supply	230/12-24V
Water taking connection	1/2"
Dimensions L x H x Z (system + tank)	38 x 46 x 25 cm + 40 x Ø28 cm
Installation	under the sink for single point of use



For a proper working of the system, it should be combined with the conductivity instrument (see page 168).

**Item Code 155.010.05**



P.S.: The production of osmosed water may vary if the values of temperature, pressure and salinity are different from those indicated in the technical features. Do not use the appliance when water at the entry is not microbiologically pure or is of unknown quality, without a suitable pre-treatment and post-treatment.

#### GELPUR SL 250

Model	Gelpur SL 250
Code	102.308.20

CE



# GELPUR SL 250 FAST

7

## Multiple Reverse Osmosis system with direct supply for single point of use

GELPUR SL 250 FAST is a compact and advanced water purification system for domestic use. Through an osmotic membrane combined with a filtration and a U.V. rays sterilization, it guarantees a supply of **pure water** (7 l), without bad smells, chemical and bacteriological pollutants in particular. The water produced is optimal for drinking, cooking, making coffee and ice, washing fruit and vegetables, and so on.

The installation is very easy and carried out in the space under the sink for single point of use.

The features of GELPUR SL 250 FAST are similar to GELPUR SL 250. It differs for the disposable filters with bayonet rapid joint on a supporting structure with feet.

The GELPUR SL 250 FAST is equipped with a system mixing filtered with osmosed water as well as all the needed standard accessories to be installed.

DRINKING WATER CONDITIONERS



For a proper working of the system, it should be combined with the conductivity instrument (see page 168).

**Item Code 155.010.05**

### TECHNICAL FEATURES

Pressure min. - max.	0,5 - 5 (bar)
Inlet water temperature	5°C-40°C (41°F-104°F)
Daily water production	250 l (25°C - 77°F - 3 bar - 24 hours)
Max. salinity at the entry	1500 µS
Salts rejection	90%
Storage tank	12 l (7 available)
U.V. lamp	8 watt
Pressurization pump	24VDC - 1,2 A
Power supply	230/12-24V
Water taking connection	1/2"
Dimensions L x H x Z (system + tank)	35 x 41 x 24 cm + 40 x Ø28 cm
Installation	under the sink for single point of use

P.S.: The production of osmosed water may vary if the values of temperature, pressure and salinity are different from those indicated in the technical features. Do not use the appliance when water at the entry is not microbiologically pure or is of unknown quality, without a suitable pre-treatment and post-treatment.

### GELPUR SL 250 Fast

Model Code	Gelpur SL 250 Fast 102.308.10
------------	----------------------------------

# GELPUR DF

## Under-counter Reverse Osmosis water purifier at direct production

Only 6-7% of the whole water used for domestic purposes is used for drinking, cooking or washing fruit and vegetables, and just for this small amount, estimated 30-50 litres/day on average, the highest quality and safety are required.

The reverse osmosis system GELPUR DF, designed to meet this requirement, can supply water with the highest level of quality and safety. The system GELPUR DF uses the reverse osmosis process to retain, remove or considerably reduce both chemical and bacteriological pollutants present in potable water even though in lowest, but undesired amounts. The water produced is a pure water with a total salt content reduced up to 75-80%, to be compared to the waters that are low in minerals content. The GELPUR DF is a compact and small-sized system, reason for which it can be installed under the sink. It is fitted with an independent tap to supply pure water for drinking, cooking, preparing tea, coffee and ice.

The GELPUR DF is equipped with a system mixing filtered with osmosed water as well as all the needed standard accessories to be installed.

### TECHNICAL FEATURES

Water delivery	Supplementary tap
Water flow rate	60 l/h*
Max. conductivity	1500 µS
Operating pressure	min. 0,5 - max 3,5 bar
Recovery	50%
Salts rejection	75-80%
Treatment	- Micronic filtering - Activated carbon - Reverse osmosis
Power supply	230V - 50Hz
Dimensions L x H x Z	40 x 42 x 24 cm
Weight	16,5 kg

\* Data referred to a water with 1000 µS - 25°C (77°F).

The water flow rate and recovery factor may change depending on possible variations in temperature and conductivity of the feed water.



For a proper working of the system, it should be combined with the conductivity instrument (see page 168).



**Item Code 155.010.05**

### GELPUR DF

Model	Gelpur DF
Code	102.307.20

# GELPUR DF TOP

## Countertop Reverse Osmosis water purifier at direct production

Only 6-7% of the whole water used for domestic purposes is used for drinking, cooking or washing fruit and vegetables, and just for this small amount, estimated 30-50 litres/day on average, the highest quality and safety are required.

The reverse osmosis system GELPUR DF TOP, designed to meet this requirement, can supply water, through an incorporated tap, with the highest level of quality and safety. The system GELPUR DF TOP uses the reverse osmosis process to retain, remove or considerably reduce both chemical and bacteriological pollutants present in potable water even though in lowest, but undesired amounts. The water produced is a pure water with a total salt content reduced up to 75-80%, to be compared to the waters that are low in minerals content.

The GELPUR DF TOP is a compact and small-sized system, reason for which it can be installed on the countertop. It is fitted with an incorporated tap to supply pure water for drinking, cooking, preparing tea, coffee and ice.

The GELPUR DF TOP is equipped with a system mixing filtered with osmosed water as well as all the needed standard accessories to be installed.

### TECHNICAL FEATURES

Water delivery	At push button
Water flow rate	60 l/h*
Max. conductivity	1500 $\mu$ S
Operating pressure	min. 0,5 - max 3,5 bar
Recovery	50%
Salts rejection	75-80%
Treatment	- Micronic filtering - Activated carbon - Reverse osmosis
Power supply	230V - 50Hz
Dimensions L x H x Z	40 x 42 x 24 cm
Weight	16,5 kg



For a proper working of the system, it should be combined with the conductivity instrument (see page 168).

**Item Code 155.010.05**

\* Data referred to a water with 1000  $\mu$ S - 25°C (77°F).

The water flow rate and recovery factor may change depending on possible variations in temperature and conductivity of the feed water.

### GELPUR DF TOP

Model Code	Gelpur DF TOP 102.307.00
------------	-----------------------------

# GELPUR CMJ 80

## Under-counter Reverse Osmosis water purifier at direct production

Only 6-7% of the whole water used for domestic purposes is used for drinking, cooking or washing fruit and vegetables, and just for this small amount, estimated 30-50 litres/day on average, the highest quality and safety are required.

The reverse osmosis system GELPUR CMJ 80, studied and created to meet this requirement, can supply water with the highest level of quality and safety. The system GELPUR CMJ 80 uses the reverse osmosis process to treat, remove or considerably reduce both chemical and bacteriological pollutants present in potable water even though in lowest, but undesired amounts.

The water produced is a pure water with a total salt content reduced up to 75-80%, to be compared to the waters low in minerals content.

The GELPUR CMJ 80 is a compact and small-sized system, reason for which it can be installed under the sink. It is fitted with an independent tap to supply pure water for drinking, cooking, preparing tea, coffee and ice.

The GELPUR CMJ 80 is equipped with a system mixing filtered with osmosed water as well as all the needed standard accessories to be installed.



For a proper working of the system, it should be combined with the conductivity instrument (see page 168).

**Item Code 155.010.05**

### TECHNICAL FEATURES

Water delivery	Supplementary tap
Water flow rate	80 l/h*
Max. conductivity	1500 µS
Operating pressure	min. 1,7 bar - max 3,5 bar
Recovery	50%
Salts rejection	75-80%
Treatment	- Activated carbon - Reverse osmosis
Power supply	230V / 50 Hz
Dimensions L x H x Z	28x39x17 (cm)
Weight	9 kg

\* Data referred to a water with 1000 µS - 25°C (77°F).

The water flow rate and recovery factor may change depending on possible variations in temperature and conductivity of the feed water.

### GELPUR CMJ 80

Model	Gelpur CMJ 80
Code	102.308.30



## U.V. Sterilizers - Water systems

**GELPUR LIGHT** units are appliances suitable for the disinfection of polluted waters, able to remove **microbiological pollutants** (bacteria, viruses, moulds, spores, yeasts and so on) present in the water.

The working principle is very easy: the water flow is conveyed into the radiance chamber so that each water drop is in close contact with the UV lamp, thus carrying out an optimal germicidal action.

Several models are available according to the required flow rates: 1140 - 2700 - 4500 - 6000 l/h. The installation is to be carried out after the water meter.

*P.S. A 20 or 5 μ filtration is recommended before the UV sterilizers.*



**Remote control kit:**  
It displays the values of Radiance and Temperature

### U.V. STERILIZERS

Item	Gelpur Light 1/19	Gelpur Light 1/19 S	Gelpur Light 1/45	Gelpur Light 1/45 S	Gelpur Light 2/75	Gelpur Light 2/100 S
Nr. lamps	1	1	1	1	2	2
Absorbed power (W/h)	30	30	40	40	80	80
Lamp life (h)	8000	8000	8000	8000	8000	8000
Hydraulic connections (")	3/4"	3/4"	1"	1"	1"	1 1/2"
Hydraulic connection axle base (mm)	430	430	810	810	0	750
Drain-air fittings (")	-	-	-	-	-	1/2"
Max. flow rate (l/min.)	19	19	45	45	75	100
Max. pressure (bar)	9	9	9	9	9	9
Radiance (μWsec/cm <sup>2</sup> )	>30000	>30000	>30000	>30000	>30000	>30000
Dimensions A x H (mm)	90x550	90x550	90x950	90x950	230x950	220x1000
Material	stainless steel AISI 304 mirror shining inside and outside (AISI 316L upon request)					

### CONTROL PANEL

Hour meter	YES	YES	YES	YES	YES	YES
Temperature control (Set at 50°C - 122°F)	NO	YES	NO	YES	NO	YES
U.V.-C. radiance control (Set at 60%)	NO	YES	NO	YES	NO	YES
Arrangement for solenoid valve 24V	NO	YES	NO	YES	NO	YES
Arrangement for clean contact for alarm	NO	YES	NO	YES	NO	YES
Defect signal (visual)	YES	YES	YES	YES	YES	YES
Defect signal (sound)	NO	YES	NO	YES	NO	YES
Power supply	230V	230V	230V	230V	230V	230V
Protection grade	IP 55	IP 55	IP 55	IP 55	IP 55	IP 55
Dimensions LxHxZ (mm)	150x220x70	190x240x100	150x220x70	190x240x100	190x240x100	300x200x400

### GELPUR LIGHT

<b>Model Code</b>	Gelpur Light 1/19 <b>102.332.10</b>	Gelpur Light 1/45 <b>102.332.20</b>	Gelpur Light 2/75 <b>102.332.30</b>	Gelpur Light 1/19 S <b>102.332.60</b>	Gelpur Light 1/45 S <b>102.332.70</b>	Gelpur Light 2/100 S <b>102.332.80</b>
<b>Model Code</b>	Remote control kit <b>102.320.05</b>	Transformer 220/24V <b>102.319.20</b>	Solenoid valve 3/4" <b>102.319.00</b>	Solenoid valve 1" <b>102.319.05</b>	Solenoid valve 1 1/2" <b>102.319.10</b>	-

# DISINFECTION POWDER

## Concentrated cleaning and disinfecting powder for osmotic membranes

Water contains mineral salts that, passing through the osmotic membrane, tend to clog it. DISINFECTION POWDER is a concentrated cleaning and disinfecting powder for osmotic membranes. It may be used for potable water and for general use. The product is directly used inside the filter bowl.

- Suitable for food use.
- Cleaning and disinfecting action.
- Easy to use.
- Ready to use.

### CHEMICAL PHYSICAL PROPERTIES

Mixture in powder containing organic acid and sequestering agents

Physical state:	solid
Colour	white
Smell:	odourless
Specific weight:	0,75 Kg/dm <sup>3</sup>
Solubility:	total
pH	2,01 (solution at 10%)



# SAVER LIQUID

## Concentrated preserving liquid for osmotic membranes

SAVER LIQUID is a specific concentrated preserving liquid for osmotic membranes. Its use is recommended in membranes with a daily production up to 1.500 litres, staying inactive for about 1 month. For systems whose daily production is higher, its use is recommended if the inactivity period is about 15 days.

- It limits the formation of moulds and bacteria.
- It avoids membranes deterioration.
- Easy to use.
- Ready to use.

### CHEMICAL PHYSICAL PROPERTIES

Mixture of Glycerine and Metabisulphite

Physical state:	liquid clear
Colour	colourless
Smell:	typical
Specific weight:	1,253 Kg/dm <sup>3</sup>
Solubility:	total in water. Soluble in alcohols and hydrocarbons. Insoluble in ether.
pH	neutral
Fusion point/interval:	17,9°C - 64,22°F for pure glycerol.
Decomposition point/interval:	290°C - 554°F
Point of inflammability:	> 170°C - >338°F (closed container)



### DISINFECTION POWDER

Model Code	Disinfection powder 10 kg 107.036.60	Disinfection powder 1 kg 107.036.50
------------	---	--

### SAVER LIQUID

Model Code	Saver liquid 10 kg 107.036.20	Saver liquid 1 kg 107.036.10
------------	----------------------------------	---------------------------------

# TECHNICAL FEATURES

7

DRINKING WATER CONDITIONERS

## U.V. STERILIZING FILTERS

Item	Connect. (")	Water temperature				Max. operating pressure (bar)	Max. flow rate (l/h)	U.V. lamp (watt)	Cartridge 10"	Lamp life (hours) always on	Cartridge replacement 10"	Dimensions LxH (cm)	Power supply	Installation
		min. (°C) (°F)	max. (°C) (°F)	min. (°C) (°F)	max. (°C) (°F)									
Gelpur Filter	1/2"	5	41	40	104	6	120	8	wound cotton + activ. carbon	6000	3 months	12x38	230/12V	single point of use
Gelpur Filter SI	1/2"	5	41	40	104	6	120	8	wound cotton + activ. carbon	6000	3 months	25x38	230/12V	single point of use

## UNDERCOUNTER REVERSE OSMOSIS SYSTEMS

Item	Connect. (")	Water temperature				Water temper. ref. daily prod.		Daily water production	Max. salinity at the entry	Salts rejection %	Storage tank (l)	U.V. lamp (watt)	Lamp life (hours)		Dimensions L x H x Z (cm)	Power supply	Installation
		min. (°C) (°F)	max. (°C) (°F)	min. (°C) (°F)	max. (°C) (°F)	min. (°C) (°F)	max. (°C) (°F)						interm.	always on			
Gelpur SL 250	1/2"	5	41	40	104	25	77	250 l	1500 µS	90	12	8	-	6000	37x48x22	230/12/24V	under the sink
Gelpur SL 250 Fast	1/2"	5	41	40	104	25	77	250 l	1500 µS	90	12	8	-	6000	30x39x25	230/12/24V	under the sink
Gelpur DF	3/8"	5	41	40	104	25	77	1100 l	1500 µS	75-80	-	-	-	-	24X43X40	230V/50 Hz	under the sink
Gelpur CMJ 80	3/8"	5	41	40	104	25	77	1900 l	1500 µS	75-80	-	-	-	-	28X39X17	230V/50 Hz	under the sink

## COUNTERTOP REVERSE OSMOSIS SYSTEMS

Item	Connect. (")	Water temperature				Water temper. ref. daily prod.		Daily water production	Max. salinity at the entry	Salts rejection %	Storage tank (l)	U.V. lamp (watt)	Lamp life (hours)		Dimensions L x H x Z (cm)	Power supply	Installation
		min. (°C) (°F)	max. (°C) (°F)	min. (°C) (°F)	max. (°C) (°F)	min. (°C) (°F)	max. (°C) (°F)						interm.	always on			
Gelpur DF TOP	3/8"	5	41	40	104	25	77	1100 l	1500 µS	75-80	-	-	-	-	24X43X40	230V/50 Hz	countertop

## U.V. STERILIZERS

Item	Gelpur Light 1/19	Gelpur Light 1/19 S	Gelpur Light 1/45	Gelpur Light 1/45 S	Gelpur Light 2/75	Gelpur Light 2/100 S
Nr. lamps	1	1	1	1	2	2
Absorbed power (W/h)	30	30	40	40	80	80
Lamp life (h)	8000	8000	8000	8000	8000	8000
Hydraulic connections (")	3/4"	3/4"	1"	1"	1"	1 1/2"
Hydr. connection axle base (mm)	430	430	810	810	0	750
Drain-air fittings (")	-	-	-	-	-	1/2"
Max. flow rate (l/min.)	19	19	45	45	75	100
Max. pressure (bar)	9	9	9	9	9	9
Radiance (µWsec/cm²)	>30000	>30000	>30000	>40000	>30000	>30000
Dimensions Ø x H (mm)	60x550	60x550	60x950	60x950	220x950	130x1000
Material	stainless steel AISI 304 mirror shining inside and outside (AISI 316L upon request)					

## CONTROL PANEL

Hour meter	YES	YES	YES	YES	YES	YES
Temperature control (°C)	NO	YES	NO	YES	NO	YES
U.V.-C. radiance control (%)	NO	YES	NO	YES	NO	YES
Arrangement for solenoid valve 24V	NO	YES	NO	YES	NO	YES
Arrangement for clean contact	NO	YES	NO	YES	NO	YES
Defect signal (visual)	YES	NO	YES	NO	YES	NO
Defect signal (sound)	NO	YES	NO	YES	NO	YES
Power supply	230V	230V	230V	230V	230V	230V
Protection grade	IP 55	IP 55	IP 55	IP 55	IP 55	IP 55
Dimensions LxHxZ (mm)	150x220x70	240x190x100	150x220x70	190x240x100	190x240x100	300x200x400

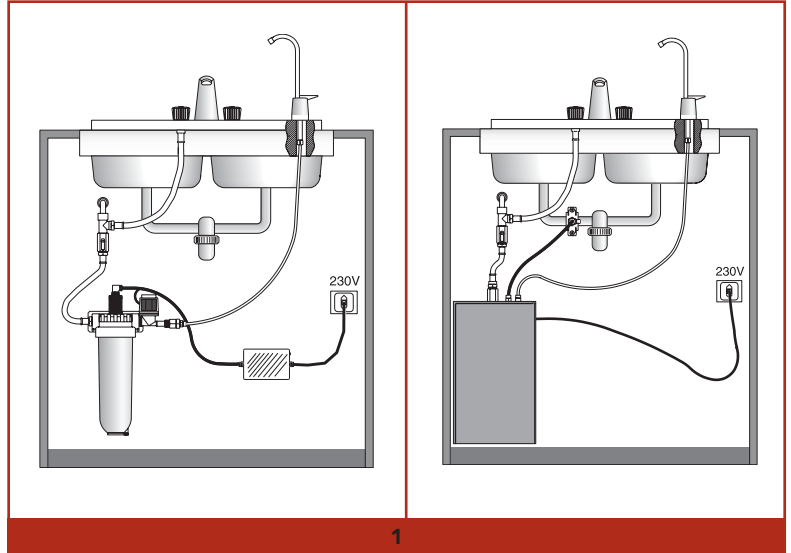
THE DATA AND PERFORMANCES INDICATED ARE REFERRED AND CONFORMED IN COMPLIANCE WITH THE STANDARDS OF TREATMENT FOR A WATER AT A TEMPERATURE OF 25°C (77°F).

The actual production of reverse osmosed water may remarkably vary according to the temperature of the feed water. Since the waterworks normally deliver water at a temperature between 7°C (44,6°F) and 18°C (64,4°F), to get the data of the real delivery, the following correction values have to be applied:

water temperature 25°C (77°F)	delivery equal to 100% of the value indicated	water temperature 10°C (50°F)	delivery equal to 55% of the value indicated
water temperature 18°C (64,4°F)	delivery equal to 80% of the value indicated	water temperature 7°C (44,6°F)	delivery equal to 46% of the value indicated
water temperature 15°C (59°F)	delivery equal to 70% of the value indicated		

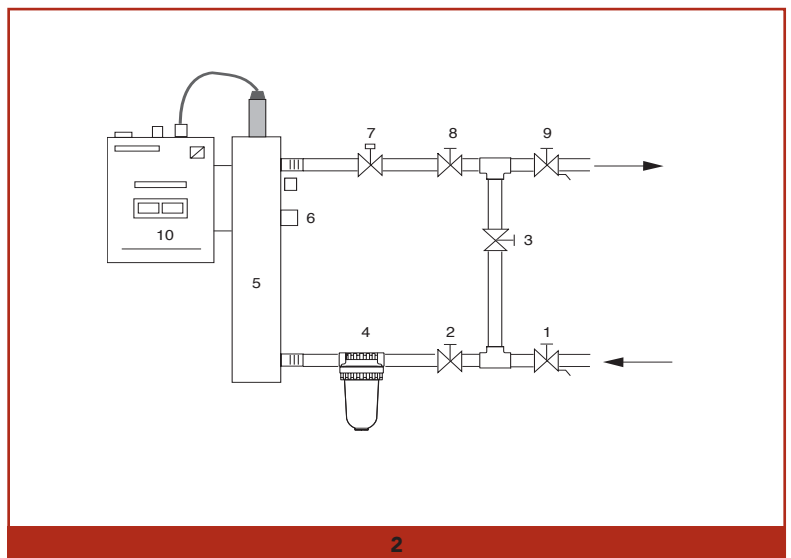
P.S.: The production of osmosed water may vary if the values of temperature, pressure and salinity are different from those indicated in the technical features. Do not use the appliance when water at the entry is not microbiologically pure or is of unknown quality, without a suitable pre-treatment and post-treatment.

### 1 GELPUR FILTER - FILTER SI - GELPUR SL 250 - SL 250 FAST



### 2 GELPUR LIGHT

- 1) Tap for water sample taking
- 2) On-off valve before the system
- 3) By-pass gate valve
- 4) Filter
- 5) UV sterilizer
- 6) UVC sensor
- 7) Safety solenoid valve
- 8) On-off valve after the system
- 9) Tap for treated water taking
- 10) Control panel



# GELPUR OS 2400 P

## Industrial Reverse Osmosis

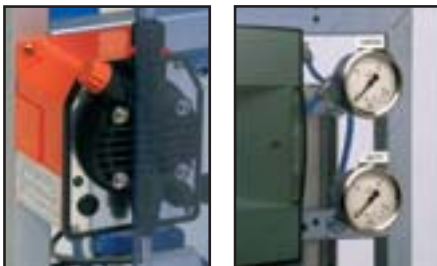
This line of products concentrates the most advanced technology for water demineralisation with RO systems. Controlled by a microprocessor control panel, the system allows an easier management of the operating functions and maintenance stages. The application is intended for small uses, both domestic and industrial ones (production of technical steam, car washes, floriculture, soft-drinks and so on).

### Control of:

- low pressure
- high conductivity

### STANDARD EQUIPMENT

- Stainless steel skid
- Inlet solenoid valve
- Safety pressure switch
- Volumetric pressurization vane pump
- Anti-scale dosing pump
- Pressure and flow rate adjusting valves
- High permeation surface membrane
- Mixing circuit
- Vessels in stainless steel AISI 316 L
- Electrical panel with LED indicators
- Kinetic flow meters of permeate and concentrate
- High conductivity alarm



### TECHNICAL FEATURES

Pressure min. - max.	0,5 - 12 (bar)
Inlet water temperature	5°C-40°C (41°F-104°F)
Daily water production	2400 l (25°C - 77°F) 24 hours)
Max. salinity at the entry	1000 µS
Salts rejection	>90%
Nr. 1 pump	0,55 kW
Power supply	230V - 50 Hz
Dimensions L x H x Z	55X95X43 (cm)

Data referred to a water with 1000 µS - 25°C (77°F).  
Water flow rate and recovery factors may vary depending on possible variations in temperature and salinity of the feed water.

### GELPUR OS 2400 P

Model	Gelpur OS 2400 P
Code	102.309.40