

# **Seawater desalination units**

# Large capacity packages

You need to desalinate seawater to supply a community or a resort hotel with fresh drinking water or to irrigate your field?

Lenntech has designed pre-mounted packages easy to install and operate for non-industrial applications

The desalination core process is reverse osmosis. Semi-i-permeable membranes are used to separate brine from fresh water.

### Why a package?

Reverse Osmosis membranes are very sensitive to pollutants that are present in seawater, such has microorganism, small sand particles and organic matter.

In order to enhance membrane lifetime and performance, a pretreatment step prior to membrane filtration is necessary.

Moreover, reverse osmosis water permeate is slightly acidic and low in calcium and magnesium. Therefore, we add a neutralization/remineralization step that re-equilibrates the water to make it safe for your plants and consumers.

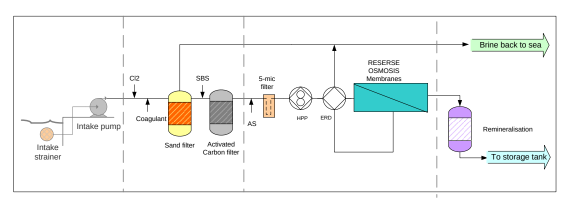
Our packages are designed based on the seawater quality of your intake and the treated water application.





# All packages include:

FILTRO SW-L > PRETREATMENT LENNRO SW-L **REVERSE OSMOSIS** ROMIN SW-L > POST-TREATMENT



## FILTRO SW LENNRO SW

### ROMIN SW

Chlorination	Bacteria control to avoid membrane damage
Filtration (with	Suspended solids
pre-	removal
coagulation	
Activated	Organic matter, odor,
carbon	color and chlorine
adsorption	removal
SBS injection	Dechlorination
Antiscalant	Scale control to avoid
injection	membrane clogging
Fine filtration	Fine solids removal,
5 micron	police filter

Limestone	Neutralization and					
contactor	remineralization					



**FiltRO** SW is a flexible pretreatment package that can be adapted to your seawater intake. Usually open intakes are more turbid than beachwells. Also shallow waters are more muddy and slimy than deep intakes. The standard **FiltRO** package includes a chlorination, a multimedia filtration, a dechlorination step and an antiscalant injection. Optional steps are required for more "dirty" waters, such as pre-coagulation and/or activated carbon.

Type FILTRO SW	5	10	20	<i>30</i>	<i>50</i>	<i>70</i>	100	
Feed flow m3/h	11	22	44	67	111	156	222	
<b>Chlorination</b> by NaOCl 12.5%	2-3 ppm Cl2							
Coagulation (option)		10-20 mg/L FeCl3						
Filtration Filtration rate	8-10 m/h							
No. of filters in parallel	1	1	1	2	2	3	4	
Filter diameter (m)	1.6	2.0	2.5	2.3	3.0	3.0	3.0	
Filter height (m)	2.3	2.5	2.8	2.5	3.0	3.0	3.0	
Media volume (m3)	1.4	2.8	5.6	8.3	13.9	19.5	27.8	
Connections								
<b>Dechlorination</b> by	6-9 ppm NaHSO3							
NaHSO3 40%		о э рриг напосо						
Activated carbon								
(option)								
Residence time				10 mir	1			
No. of filters in parallel	1	1	2	2	4	5	7	
Filter diameter (m)	1.8	2.4	2.4	3.0	2.8	2.8	3.0	
Filter height (m)	2.3	2.8	2.8	3.0	3.0	3.0	3.0	
Activated carbon volume (m3)	2.8	5.5	11	17	28	39	56	
Antiscalant	3 mg/L							







**LennRO** SW is a compact skid-mounted 1-pass seawater reverse osmosis package designed at low flux of 18 l/h.m2 for long membrane lifetime, including high Boron rejection membranes (2-pass RO also available). The **LennRO** high pressure pump is associated to an **Energy Recovery Turbine (ERT)** to minimize energy costs (pressure exchangers also available on request fro more energy recovery). All SW-L plants are supplied with an integrated rinsing / cleaning in place station (CIP).

Type LENNRO SW	5	10	<i>20</i>	<i>30</i>	<i>50</i>	<i>70</i>	100	
Permeate flow * m3/h	5	10	20	30	50	70	100	
Feed flow m3/h (45% Recovery)*	11	22	44	67	111	156	222	
Salt Rejection at 25°C	~95%							
<b>Connections</b> Feed	2″	3″	4"	5″	6 ½ "	7 ½ "	10"	
Permeate1	1 ½ ″	2″	3″	3 ½"	4 ½ "	5″	6"	
Concentrate	1 ½	2″	3″	4"	5″	6"	7"	
Power HPP (inc.l energy recovery)	15-20 kW	30-40 kW	50-75 kW	95-110 kW	150-200	200-250	280-360	
400v, 50Hz**	13-20 KW	30-40 KW	30-40 kW   30-73 kW   93-110 kW	95-110 KW	kW	kW	kW	
Dimensions (mm)								
Lenght	4000	4000	6000	7000	8000	8000	8000	
Width	1000	1000	1200	1500	1500	2000	2000	
Height	1600	1600	1600	1800	1800	1800	1800	
Rinse tank volume (L)	300	550	1000	1500	2500	3500	5200	

<sup>\*</sup> Under standard conditions : pH=7.6, T=15°C, TDS 35g/L

**ROmin** SW is a calcite contactor that neutralizes permeate water back to 7-7.5 by adding little amounts of calcium and bicarbonates. The **ROmin** step is strongly recommended for irrigation water.

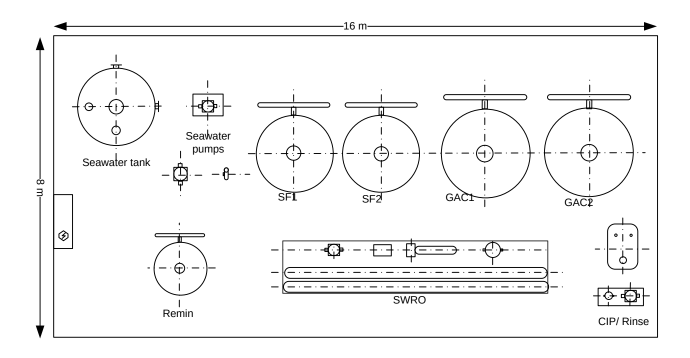
Type ROMIN SW	<i>5</i>	10	<i>20</i>	<i>30</i>	<i>50</i>	<i>70</i>	100
Feed flow m3/h	5	10	20	30	50	70	100
Limestone contactor							
Velocity	20 m/h						
Filter diameter (mm)	0.6	0.8	1.2	1.4	1.8	2.1	2.5
Filter height (mm)	1.8	1.8	1.8	1.8	2.2	2.2	2.5
Calcite volume (L)	25	500	1000	1500	2500	3500	5000
Connections	3/4″	3/4″	3/4″	3/4″	1"	1"	1"



<sup>\*\*</sup> Also available in 60Hz



### Typical footprint of SWRO package 30 m3/h



Oou units acan also be containerized in 20 or 40-ft A/C insulated containers.

All parts are ready for interconnection, but interconnecting piping must be supplied on site. Lenntech supervises installation and starts up. Seawater intakes and brine disposal devices available on request

