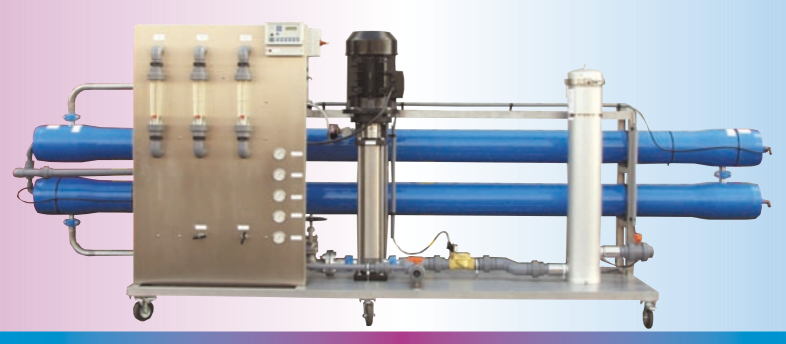
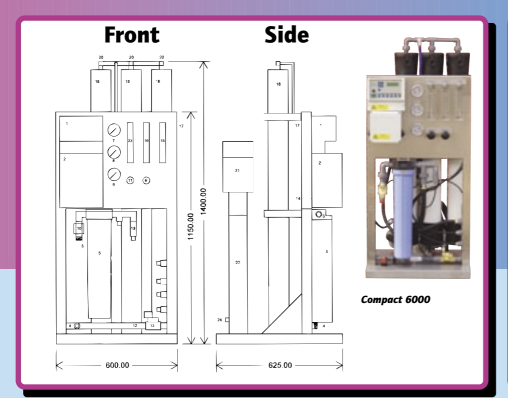
# Reverse Osmosis The Technology & Plant Specification





#### The Basics



- 1. Controller
- 2. Transformer/relay
- 3. Inlet <sup>3</sup>/4" BSPM
- 4. Drain Outlet <sup>3</sup>/4" BSPM
- 5. GAC Filter
- 6. Pressure control
- 7. Low pressure gauge
- 8. Pump pressure gauge
- 9. Back pressure gauge
- 10. Inlet solenoid
- 11. Recirculation flow control
- 12. Flush flow control
- 13. Flush solenoid
- 14. Conductivity probe
- 15. Permeate flow meter
- 16. Concentrate flow meter
- 17. Permeate outlet 1/2"
- 18. Membrane
- 19. Low pressure switch
- 20. Membrane connections
- 21. Pump motor
- 22. Pump
- 23. High pressure switch
- 24. Recirculation flow meter

everse Osmosis is a process that is used to remove a wide range of salts to give water of a high purity - Osmosis is a natural process involving fluid flow across a semi-permeable membrane barrier. It is the process by which nutrients feed the cells in our bodies and how water gets to the leaves at the top of trees.

If you separate a solution of salts from pure water using a basic thin semi-permeable membrane like a sausage skin, the pure water passes through the membrane and tries to dilute the salt solution. If the salt solution is connected to a vertical pipe then the progressively diluted solution will fill the pipe until the 'osmotic pressure' drawing the pure water though the

membrane is the same as the head pressure of the diluted solution.

This process can be reversed - hence 'Reverse Osmosis' - by applying a higher pressure to the salt solution. Pure water will then pass the other way through the membrane in a process that is easy to visualise as 'filtration' where the filter will only let through the small water molecules and retain almost all of the other molecules. This means that water containing a high level of natural salts can be purified without the need for chemical regenerants such as the acid and caustic used in demin plants.

Reverse Osmosis is therefore considered a much safer route of producing pure water for many commercial and industrial

applications, and additionally the plant does not need to be taken out of service for regeneration as a Demin plant does.

Rejection rates of salts from water is generally in the region of 95-99.5% dependent upon the membrane type used and the raw water feed quality. RO systems can be designed to utilise the wide range of membranes available, which will give different permeate water qualities. Standard designed RO's are manufactured utilising the Low Energy Membranes which will give a permeate water quality of approx. 10 microsiemens from an input water of between 500-700 microsiemens.

Left: RoPro 8-203K 10m3/hr output with CIP Front Cover: Compact 6000 (Top) RoPro 8-200 10m3/hr Basic Unit (Bottom)



#### RO System Management

everse Osmosis systems, in their basic form, consist of a pressure pump, housing and the membrane. Water is forced into the housing under pressure and the pure water (or permeate) is collected and passed to service.

Reject water (or concentrate) is collected from another outlet and routed to drain, with a portion of the concentrated water recycled back to the inlet of the pump. This means that the portion of water sent to drain is kept to a minimum allowing a recovery ratio of approx. 75% to be achieved without significant fouling of the membrane. The recirculation allows a higher flow of water through the pump reducing the load on its bearings and keeping the pump running cooler. The recirculation on all units is adjustable.

The controller used on the RO system constantly monitors the quality of the permeate water and is also linked with safety controls on the system, to ensure the unit cuts out on low & high pressure, high & low conductivity and full permeate tank signal. It will also run various pre & post flush cycles to maximise the life time of the membrane. The constant monitoring is automatic and the programming is all preset to ensure protection of the system at all times and to maximise the quality of the pure water.

RO plants must be supplied with softened, de-chlorinated or de-chlorinated anti scalent dosed water. A duplex softener is recommended for continuous operation. Utilising softened water for the feed to the RO will reduce the scaling potential on the membrane and therefore lengthen its working life. De-chlorination of the feed will reduce oxidation damage to the surface of the membrane. High output reverse osmosis plant offers considerable advantages over traditional deionisation systems, with no acid/caustic consumables nor problems with COSHH compliance. If softened service water is needed elsewhere on the same installation site, concentrate water can be returned to a softened water holding tank, eliminating water wastage.



#### Nominal Element Performance - ESPA

<b>Element Type</b>	Minimum Salt Rejection, %	Permeate Flow, GPD	(m³/d)
ESPA1	99.0	12,000	45.4
ESPA2	99.6 (avg.)	9,000	34.1
ESPA3	98.0	14,000	53.0
ESPA4	99.2	12,000	45.4
ESPA1-4040	99.0	4,000	15.1
ESPA2-4040	99.4	3,000	11.4
ESPA3-4040	98.0	4,500	17.0
ESPA4-4040	99.2 (avg.)	2,500	9.46

Test parameters -25°C, 150psi applied pressure, 6.5 - 7.0pH range, 15% recovery



**B Series RO** 

#### Specifying and Sizing

RO Dimensions	Width mm	Depth mm	Height mm
RO B Series	400	575	1300
RO Compact 1000-8000	600	625	1450
RO Pro4 Range	1120	725	1525
RO Pro 8-75 & 8-150	4100	1100	1750
RO Pro 8-50 & 8-100	3000	1100	1750
RO 8-250	3900	1100	1750
RO Pro 8-200 & 8-300	4900	1100	1750
RO Pro 8-400	5900	1100	1750
RO Pro 8-53K to 8-103K	1900	900	1950
RO Pro 8-153K to 8-203K	2750	1100	1950

The 8-75 to 8-200 systems can be built on a smaller foot print at an additional cost.

The size of the RO and choice of membrane will be determined by the permeate quantity required, feed water salinity and permeate quality expected. Low energy membranes allow the units to run at pressures around 150-200psi, and as such the pressure booster pumps required to generate the pure water are smaller, and the power consumption is reduced significantly.

These membranes will produce water quality of approx. 10 microsiemens from an input water of between 500-700 microsiemens. If higher permeate quality is required a different range of membranes with higher pressure pumps can be used.

RO units are normally built and used as single units producing the quantity required during the working day. If circumstances demand, the RO units can be duplexed with a central control panel being used to allow manual or automatic switching of the RO plant in service, and will also allow the units to run in parallel when the demand for water is higher, thus doubling the permeate production.

Also for very high purity waters the RO can be manufactured in "double pass mode" - This means the permeate water from the first unit is fed as raw water into the second pass of the RO - This already high quality water will then be improved and a very pure water is produced, typically less than 1 microsiemen.

When sizing the pre-treatment system the quantity of water available on the raw water feed side needs to be checked carefully as the RO system needs a higher feed flow than it's permeate output, as the recovery of the units is approx. 75% for the pure water. The 25% concentrate that is rejected by the RO can be used for any application where soft water is required such as wash water, grey water for toilet flushing or in some cases cooling tower make-up. The use of this water minimises any waste from the feed supply.



### RO Plant Size and Technical Specification

B SERIES / COMPACT	B/C1000	00	B/C2000	B/C	B/C4000	00090		C8000
Output litres/hour	150		300	)9	009	006		1,200
Input litres/hour - 75% Recovery	200		400	98	800	1,200		1,600
Membrane (ESPA-1)	4021		4040	2 x 4040	1040	3 x 4040	4	4 × 4040
Pump Power KW	0.75		0.75	1.1	1	1.1	2.2	2.2 (3 phase)
RO-PRO MODEL		4-26		4-3	4-32		4-38	
Output litres/hour		1,600		6'1	1,900		2,200	
Input litres/hour - 75% Recovery		2,150		2,5	2,550		2,950	
Membranes	•	•		···· Hydranautics ESPA1-4040 ····	ESPA1-4040		•	•
No Membranes		4		<u>u</u> )	5		9	
Pump Pressure (bar)		12.7		13	13.0		13.5	
Pump Power KW		2.2		3.	3.0		3.0	
RO-PRO MODEL	8-50 & 8-53K	8-75 & 8-73K	8-100 & 8-103K	8-150 & 8-153K	8-200 & 8-203K	8-250	8-300	8-400
Output litres/hour	2,500	3,750	2,000	7,500	10,000	12,500	15,000	20,000
Input litres/hour - 75% Recovery	3,300	2,000	299'9	10,000	13,333	16,900	20,000	26,667
Membranes				<b>Hydranautics</b>	ESPA1-8040			
No Membranes	2	3	4	9	8	6	12	15
Pump Pressure (bar)	12.4	12.7	12.7	13.1	13.7	14.1	14.1	14.5
Pump Power KW	5.5	5.5	5.5	11	11	15	15	18.5

All flow rates quoted are on softened towns mains water @ ambient temperature and running at 75% recovery - Actual flow rates will depend on a number of factors including feedwater temperature, quality, feed pressure, pre-treatment and age of RO plant

C1000 to C6000 systems are built with 230V 50Hz single-phase pumps as standard - 400 v 50Hz three phase pumps are optional. All other systems are built with 400V 50Hz three phase pumps. Softener and carbon Filter sizing - Softeners are all based on Duplex valves and capacities quoted are per vessel. Please call if you require further clarification or assistance on the RO plant pre-treatment sizing.

### **Duplex Water Softeners**

350 500	58.45 83.50	14.00 20.00								
250	41.75	10.00								
190	31.73	7.60								
140	23.38	2.60								
120	20.04	4.80								
100	16.70	4.00								
08	13.36	3.20								
75	12.53	3.00								
09	10.02	2.40								
20	 8.35	2.00								
40	99:9	1.60								
30	 5.01	1.20								
25	 1 4.18	0 1.00	er hour		er hour		er hour		per hour	
20	4 3.34	0.80	Maximum Flow Rated at 4.00m <sup>3</sup> per hour		Maximum Flow Rated at 4.70m <sup>3</sup> per hour		Maximum Flow Rated at 9.60m <sup>3</sup> per hour		Maximum Flow Rated at 23.00m <sup>3</sup> per hour	
14	 7 2.34	.0 0.56	num Flow Rat		num Flow Rat		num Flow Rat		num Flow Rat	
10	1.67	0.40	Maxin	rain	Maxin	rain	Maxin	drain	Maxin	
	Capacity at 300ppm Total Hardness (m³)			Connections: 1" BSP inlet & outlet. 1/2" hose barb drain		Connections: 1" BSP inlet & outlet. 1/2" hose barb drain		Connections: 1.5" BSP inlet & outlet. 1/2" hose barb drain		Connections: 2" BSP inlet & outlet. 1" BSP drain

PLEASE NOTE: When sizing softeners, please ensure that the valve being used is able to handle the flow rate required by the system.

### **Activated Carbon Filters**

Stock Code	FA1054/EN FA1248/EN	FA1248/EN	FA1354/EN	FA1465/WC	FA1665/WC	FA1865/WC FA2	160/	WC FA2469/WC FA3072/WC	FA3072/WC	FA3672	FA4278	FA4882
Flow Rate Information												
m³/hour	-	1.25	1.75	2.5	3.5	4.75	5.5	9	7	18	20	23
BW Rate												
m³/hour	0.5	6.0	-	1.2	1.5	2.2	5.6	3.4	5.3	7.7	10.5	13.7
Valve												
	F2510	F2510	F2510	F2510	F2510	F2750	F2750	F2750	F2850	F3150	F3150	F3510
Connections												
Inlet/Outlet	1" BSP	1" BSP	1" BSP	1" BSP	1" BSP	1" BSP	1" BSP	1" BSP	1.5" BSP	2" BSP	2" BSP	2" BSP

**RO Pre-Treatment** 

**Systems** 

Flow rates advised are for de-chlorination of the feed water only. If organic reduction is required please call for sizing assistance.

## The Right Product ...At the Right Price ...At the Right Time