E S L I



One of the methods of purifying the high conductivity waters is the reverse osmosis system.

The systems working with reverse osmosis principle treat the water having high conductivity like seawater for domestic, commercial and industrial applications.





Aqualine Seawater Reverse Osmosis Systems are divided into two groups firstly;

• The systems without energy recovery,

The systems without energy recovery include only high pressure pump used to pressurize the water to required levels. This type of systems generally are built for capacities up to $100 \text{ m}^3/\text{day}$

<u>The systems with energy recovery</u>,

The systems with energy recovery are designed for capacities larger than 120 m³/day. Energy recovery devices are produced by a lot of companies. Although some of them give total solutions (high pressure pumps with energy recovery devices), the others only offer separate systems.

MORE INFO



SEA WATER REVERSE OSMOSIS SYSTEMS

- Purifying the high conducitvity waters that cannot be treated with standart brackish reverse osmosis systems,
- Producing low conductivity waters that cannot be treated with single pass brackish reverse osmosis systems,
- Treating concentrated streams,
- Dealing with special ion separations.

USAGE AREA

Aqualine Seawater Reverse Osmosis Systems are generally used for the treatment of sea water or high conductivity waters especially found near coastal areas. They are also used for ;

- For Boats and Ships which are generally far away from potable water resources for a long time,
- For places like hotels, apartments, houses which are far away from city water networks or which are in places having high potable water costs,
- For industiral places like factories, companies which are far away from city water networks or which are in places having high potable water costs,
- For places in offshore islands or for petrol stations in the middle of the sea,
- For military applications or naval forces' boats, ships.



REVERSE OSMOSIS TETRA SERIES

| E | SLI |
|---|------------------------|
| | Man Pollet Water Group |
| | |

| MODEL | CAPACITY @20C m ³ / day | MEMBRANE SIZE | MEMBRANE QTY | FLUX Im²h | RECOVERY % | HIGH PRESSURE PUMP BRAND | ERD |
|----------------|------------------------------------------|------------------|-----------------|--------------|---------------|--------------------------------|-----------|
| Tetra PX 1280 | 180 | 8040 | 12 | 14 - 17 | 35 - 45 | HPP: Grundfos, Fedco, Cat Pump | PX |
| Tetra PX 1580 | 225 | 8040 | 15 | 14 - 17 | 35 - 45 | HPP: Grundfos, Fedco, Cat Pump | PX |
| Tetra PX 1880 | 270 | 8040 | 18 | 14 - 17 | 35 - 45 | HPP: Grundfos, Fedco, Cat Pump | PX |
| Tetra PX 2480 | 360 | 8040 | 24 | 14 - 17 | 35 - 45 | HPP: Grundfos, Fedco, Cat Pump | PX |
| Tetra PX 3080 | 450 | 8040 | 30 | 14 - 17 | 35 - 45 | HPP: Grundfos, Fedco, Cat Pump | PX |
| Tetra PX 3680 | 540 | 8040 | 36 | 14 - 17 | 35 - 45 | HPP: Grundfos, Fedco, Cat Pump | PX |
| Tetra PX 4280 | 630 | 8040 | 42 | 14 - 17 | 35 - 45 | HPP: Grundfos, Fedco, Cat Pump | PX |
| Tetra PX 4880 | 720 | 8040 | 48 | 14 - 17 | 35 - 45 | HPP: Grundfos, Fedco, Cat Pump | PX |
| Tetra PX 6080 | 900 | 8040 | 60 | 14 - 17 | 35 - 45 | HPP: Grundfos, Fedco, Cat Pump | PX |
| Tetra PX 7880 | 1200 | 8040 | 78 | 14 - 17 | 35 - 45 | HPP: Grundfos, Fedco, Cat Pump | PX |
| Tetra PX 9680 | 1500 | 8040 | 96 | 14 - 17 | 35 - 45 | HPP: Grundfos, Fedco, Cat Pump | PX |
| Tetra Mini 140 | 3 | 4040 | 1 | 13 - 16 | 18 - 35 | Danfoss APP | NO |
| Tetra Mini 240 | 6 | 4040 | 2 | 13 - 16 | 18 - 35 | Danfoss APP | NO |
| Tetra Mini 340 | 9 | 4040 | 3 | 13 - 16 | 18 - 35 | Danfoss APP | NO |
| Tetra Mini 440 | 12 | 4040 | 4 | 13 - 16 | 18 - 35 | Danfoss APP | NO |
| Tetra APP 280 | 30 | 8040 | 2 | 13 - 16 | 20 - 40 | Danfoss APP | NO |
| Tetra APP 380 | 45 | 8040 | 3 | 13 - 16 | 20 - 40 | Danfoss APP | NO |
| Tetra APP 480 | 60 | 8040 | 4 | 13 - 16 | 20 - 40 | Danfoss APP | NO |
| Tetra APP 680 | 90 | 8040 | 5 | 13 - 16 | 20 - 40 | Danfoss APP | NO |
| Tetra SAL 880 | 120 | 8040 | 8 | 14 - 17 | 35 - 45 | KSB | SALINO |
| Tetra SAL 1280 | 180 | 8040 | 12 | 14 - 17 | 35 - 45 | KSB | SALINO |
| Tetra SAL 1580 | 225 | 8040 | 15 | 14 - 17 | 35 - 45 | KSB | SALINO |
| Tetra SAL 1880 | 250 | 8040 | 18 | 14 - 17 | 35 - 45 | KSB | SALINO |
| Tetra TC 680 | 90 | 8040 | 6 | 14 - 17 | 35 - 45 | HPP: Fedco | TC: Fedco |
| Tetra TC 880 | 120 | 8040 | 8 | 14 - 17 | 35 - 45 | HPP: Fedco | TC: Fedco |
| Tetra TC 1280 | 180 | 8040 | 12 | 14 - 17 | 35 - 45 | HPP: Fedco | TC: Fedco |
| Tetra TC 1580 | 225 | 8040 | 15 | 14 - 17 | 35 - 45 | HPP: Fedco | TC: Fedco |
| Tetra TC 1880 | 270 | 8040 | 18 | 14 - 17 | 35 - 45 | HPP: Fedco | TC: Fedco |
| Tetra TC 2480 | 360 | 8040 | 24 | 14 - 17 | 35 - 45 | HPP: Fedco | TC: Fedco |
| Tetra TC 3080 | 450 | 8040 | 30 | 14 - 17 | 35 - 45 | HPP: Fedco | TC: Fedco |
| | | | | | | | |

AQUAINE® WATER AND WASTEWATER TREATMENT SYSTEMS