

## MEDIUM & LARGE SEAWATER DESALINATION SYSTEMS

### ENERGY RECOVERY SYSTEM: TURBO

Figures based on 37000 mg/l TDS, 25C. All dimensions and weights are subject to revision



Global provider of custom skid-mounted water purification equipment

#### PERFORMANCE

Unit	Feed PSI	Conc PSI	Δ PSI	Feed GPM	Permeate GPD	Permeate M3/D	Recovery
SW26GPD-ERT	784	772	12.1	60	25999	98	30%
SW35GPD-ERT	829	814	14.9	66	34998	132	37%
SW66GPD-ERT	851	831	19.8	115	66000	250	40%
SW87GPD-ERT	847	827	19.6	151	87000	329	40%
SW106GPD-ERT	838	819	19.0	184	105981	401	40%
SW132GPD-ERT	851	823	27.9	229	132007	500	40%
SW132GPD-ERT	876	851	25.0	213	132018	500	43%
SW200GPD-ERT	833	807	26.2	347	199965	757	40%
SW250GPD-ERT	833	807	26.2	434	249957	946	40%
SW500GPD-ERT	833	807	26.2	868	499913	1892	40%
SW660GPD-ERT	833	845	28.0	865	660000	2497	53%

#### SPECIFICATIONS

Unit	membranes Qty	Membrane Skid	Weight lb.	Inlet Size (inch)	Product Size (inch)	Reject Size (inch)
SW26GPD-ERT	6	170 x 38 x 67	1300	2.00	1.25	1.50
SW35GPD-ERT	8	210 x 48 x 67	1500	2.00	1.25	1.50
SW66GPD-ERT	15	170 x 48 x 67	2650	3.00	2.00	2.50
SW87GPD-ERT	20	260 x 52 x 67	3100	3.00	2.00	2.50
SW106GPD-ERT	24	260 x 52 x 67	3850	4.00	2.50	3.00
SW132GPD-ERT	30	290 x 52 x 67	4650	4.00	2.50	3.00
SW132GPD-ERT	35	290 x 52 x 67	5700	4.00	2.50	3.00
SW200GPD-ERT	42	290 x 52 x 67	7300	4.00	3.00	4.00
SW250GPD-ERT	60	290 x 66 x 67	9900	6.00	3.00	4.00
SW500GPD-ERT	120	290 x 66 x 67	11500	8.00	4.00	6.00
SW500GPD-ERT	120	290 x 66 x 67	11500	8.00	4.00	6.00
SW660GPD-ERT	161	390 x 96 x 84	14500	8.00	4.00	0.06



SW Reverse Osmosis Systems  
For seawater desalination  
**Land Base - Turbo**

desalination

Ph. 954-857-1895 - [www.advancees.com](http://www.advancees.com)



# Fresh water from Sea

TECHNOLOGY AT WORK FOR YOU

Advanced Equipment and Services is a global provider of custom skid-mounted seawater desalination systems that includes many standard features which make them suitable for the most demanding applications.

The steady growth and continuous success of the company is premised on innovative designs and quality without compromise. Our systems give you the reliability, durability and performance you expect. We always incorporate the most advanced and reliable components to ensure you achieve the lowest operating cost during the whole system life.

## STANDARD FEATURES

- DUPLEX SS - HIGH PRESSURE PIPE LINES
- PVC SCH 80 - LOW PRESSURE PIPE LINES.
- POWDER COATED FRAMES.
- TURBO AS ENERGY RECOVERY DEVICE.
- THIN FILM COMPOSITE MEMBRANES.
- FRP PRESSURE VESSELS.
- FLUSH AND CLEANING PUMP.
- PLC CONTROL.
- DANFOSS - ENERGY EFFICIENT PUMP.
- PRODUCT TDS METER.
- LOW & HIGH PRESSURE PROTECTION.
- PERMEATE & CONCENTRATE FLOWMETERS.
- LOW MEMBRANE FLUX < 10 GFD



# flexible solutions for your business needs

## ADVANCED ANCILLIARY EQUIPMENT

We know that you are looking for comprehensive solution where the reverse osmosis system is just one component in the puzzle. For this reason we offer a complete line of ancillary equipment such as:

- Feed pumps
- Feed pump skids controlled by RO plc.
- Multimedia filters with manual or automatic operation.
- Chemical feed systems.
- UV sterilizers.
- Ozone systems.
- Permeate pump skids.
- Reject injection pumps.
- CIP – cleaning in place systems

## TRAINING AND SERVICES

We provide a complete line of services that includes but not limited to commissioning, start-up support, operators training, trouble shooting training, modernization for old reverse osmosis systems and retrofits to achieve optimum performance.

## OUR STANDARD MODEL SIZE RANGE

- 15,000 to 660,000 GPD

## SWRO – LAND BASE- PX BENEFITS

- 20 – 30 % Lower power consumption
- Turbo as energy recovery device.
- Well proved components available worldwide
- Heavy duty materials
- Easy to operate and maintain systems
- 100% automatic operation
- Design for continuous operation
- Low chemical consumption
- Typically power 8.2 to 9.5 Kwh/1000 gallons



ADVANCED EQUIPMENT AND SERVICES PROVIDES THE BEST RETURNS YOUR INVESTMENT.

## OPTIONAL FEATURES

Our standard units are design with very robust components but we understand that some customers have different needs for this reason.

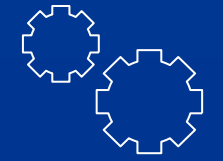
We can offer the following optional components:

- Centrifugal or reciprocating pumps
- Choke valve to replace energy recover unit.
- Explosion proof systems for class I div II areas.
- Data acquisition and logging systems.
- Special instrumentation
- Diesel drives systems.
- Remote control.
- Remote monitoring.



## TYPICAL APPLICATIONS

- Remote islands.
- Municipal
- Beverage and Bottling
- Hotels and Resorts
- Industrial
- Irrigation



## CUSTOM SOLUTIONS

If you don't find what you are looking for your desalination project, Please feel free to send us the specification; we can built it with the reliability, durability and performance you need. We provide comprehensive solutions to water problems not just hardware.



## WEB SOLUTIONS

Check us at [www.advancees.com](http://www.advancees.com) for the latest updates regarding new developments in the water desalination world and other related and important information.



## CONTACT US:

For easy and fast respond, please send all your inquiries to [sales@advancees.com](mailto:sales@advancees.com) and shortly after one of our personnel will be in contact to discuss and answer your needs.

