

ECO MULTIPRO DATA SHEET



Eco MultiPro RO-EDI
Augmented reality immersive product
visualization: Scan this code to open

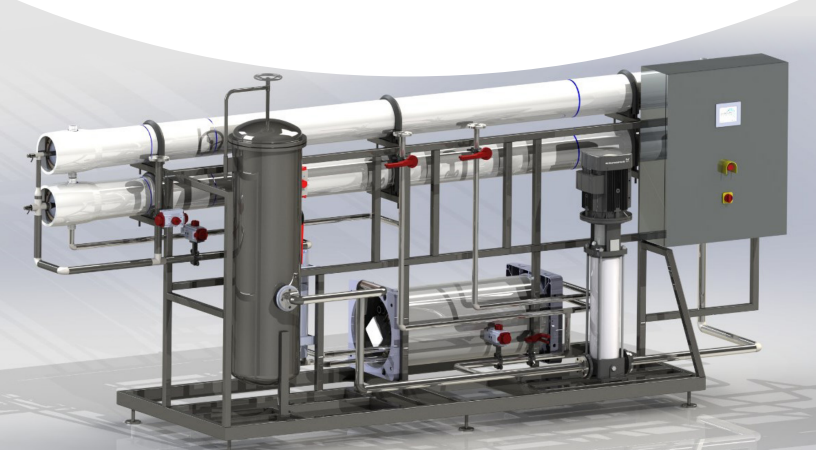
the 3D model on your device

The Envirogen Eco MultiPro is a skid-mounted reverse osmosis and electrodeionization water treatment system that delivers high purity water, with low operating costs, chemical free operation and a compact design to save space.

This multi-technology packaged solution is designed to provide continuous supplies of high-purity water, using a three-stage, chemical-free process, including combined RO technology followed by degas membrane contactors for CO₂ removal, and EDI system treatment.

Eco MultiPro has been developed for use where high purity water and low dissolved ion levels are required for flow rates of up to 66 gpm*. Applications include ultrapure water generation for steam turbines and high pressure boilers, microelectronics production, general industrial needs, and pharmaceutical rinse water.

*Higher flow rates (greater than 66 gpm) are available. Contact Envirogen for further information.



FEATURES & BENEFITS

- Multi-technology design with high flow rate and small plant footprint
- · Continuous operation with chemical free generation of ultra-pure water
- High efficiency, low energy RO membranes with water recovery rates of up to 98%
- An integrated EDI controller to ensure EDI stack is monitored and operated effectively
- Degas membrane contactors for CO2 removal
- PLC & HMI control system for intelligent monitoring and operational status indicators
- HMI has secure login to prevent accidental or unauthorized access
- Alarms for plant protection and historical diagnosis
- Remote monitoring via web/GPRS and alarms via email/SMS (trend curves remotely accessible)
- Built with high quality components and instrumentation package
- Skid mounted system for straight-forward integration, installation and commissioning
- Chemical free with low operating costs and total cost of ownership
- Service and maintenance with access to a network of nationwide after-sales support teams

ADDITIONAL FEATURES

- ABS/PVC/Polypropylene or Stainless Steel pipework
- Process specific instrumentation

TECHNICAL SPECIFICATION

Eco MultiPro Model		5	10	15
Nominal Permeate Performance*	gpm (m3/h)	22 (5)	44 (10)	66¹ (15)
Rejection Rate (Nom)**	%	96-98		
System Inlet Pressure (Min/Max)	PSI (Bar)	36.3-87.0 (2.5-6)		
Ambient Temperature	°F (°C)	41-95 (5-35)		
RO Membrane	Num	7	11	15
Degasser Membrane Contactor	Num	1	2	3
EDI Module	Num	1	1	1
Feed Water Inlet (Flange)	Inch (DN)	1.25 (32)	2.00 (50)	2.50 (65)
Permeate Outlet (Flange)	Inch (DN)	1.25 (32)		
Permeate Divert (Flange)	Inch (DN)	1.25 (32)		
EDI Concentrate Out (Flange)	Inch (DN)	1.00 (25)		
CIP Concentrate Out (Flange)	Inch (DN)	1.50 (40)		
Length	Inch (mm)	187.3 (4758)		
Width	Inch (mm)	49.4 (1255)		
Height	Inch (mm)	73.7 (1871)		
Weight (Dry) (approx.)	lbs/Kg	1100 (499)	1265 (574)	1370 (621)
Electrical Supply	V/ph/Hz		460/3/60	
Fuse Rating	Α	40	50	73
Power Consumption	kW / A	25 / 37	30 /44	41 / 60

ABOUT ENVIROGEN

Envirogen is a leading international provider of water and wastewater treatment solutions. We solve complex challenges relating to water availability and quality, and help our customers to increase productivity, reduce costs and meet environmental and sustainability targets.

We do this through offering:

- Best in class water and wastewater treatment and process filtration technology
- Expertise in design, project management and engineering
- World class manufacturing and servicing capability



NORTH AMERICAN HEADQUARTERS

Envirogen Technologies 2627 Chestnut Ridge Road, Suite 200 Kingwood, TX 7733 T: 713.979.9142 E: info@envirogen.com

UK HEADQUARTERS

Envirogen Group Unit 9, Wimsey Way, Alfreton Trading Estate Alfreton, Derbyshire, DE55 4LS T: +44 (0) 1773 441029 E: enquiries@envirogengroup.com

EUROPEAN HEADQUARTERS

Envirogen Technologies bv
Penningweg 71, 1507 DG Zaandam, The Netherlands
T: +31 75 204 7200
E: NLinfo@envirogengroup.com

We have a network of regional sales and service teams worldwide:

USA: Texas, Tennessee, New Jersey, California, Nevada. **UK and Europe:** UK, The Netherlands, Germany, France, Italy. For further details, visit our website or contact our main office

For further details, visit our website or contact our main office locations above.

www.envirogen.com
Follow Envirogen Technologies on LinkedIn 🛅