FlexEDR

Advanced Electrodialysis Reversal (EDR)

Ion Exchange Membrane Stack & System:

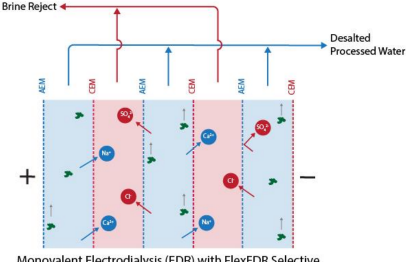
- Built on 50 years of EDR technology & improved
- Desalt impaired waters, recover chemicals
- Extreme high recovery operation
- Chemical-free softening, selective ion removal
- Cost-effective, modular, and robust

FlexEDR Organix

Desalt organic wastewater or oil & gas produced water.

FlexEDR Selective

Remove monovalent ions with game-changing selectivity.



Monovalent Electrodialysis (EDR) with FlexEDR Selective Remove salts at high recovery with minimal pre-treatment

AEM Anion exchange membrane (blocks sulphate, passes chloride) CEM Cation exchange membrane

Organics do not transit or foul membranes

Robust Design

Built with highly resilient and ductile IonFlux ion exchange membranes & stacks that can withstand oils, organics, oxidants (bleach), acids (> pH 0), bases (< pH 12) & particulate < 10 µm.

Selective Ion Removal

Remove monovalent ions, avoid soda ash softening, change scaling chemistry, recover salts of value.

High Concentration & Flexible Operation

Concentrate brines up to 180,000 mg/L. Pair with reverse osmosis for the best of both technologies.



Saltworks' IonFlux Ion Exchange Membranes

Modular Configuration

Repeatable stacks and skids for ease of expansion, project integration, and maintenance.

Automation

Intelligent automation maintains peak performance and enables self-cleaning.

Total Support Options

Complete packaged delivery and installation options. Remote monitoring, 24/7/365 expert assistance & predictive maintenance.

Delivery Methods

Saltworks can deliver complete FlexEDR packages or work with engineering companies & system vendors.

Multiple Configurations: mED Example

FlexEDR E100 Stack Specifications

Operating Requirements

Operating pressure $34.5 - 310 \text{ kPa}$ (5 - 45 PSI) Hydraulic flow rate $49 - 93 \text{ m}^3/\text{d}$ (max compartments) $(9 - 17 \text{ GPM})$ pH $0 - 12$ Operating Temperature $5 - 60 \text{ °C} (41 - 140 \text{ °F})$ Current Density* $5 - 300 \text{ A/m}^2$ ($0.5 - 27.9 \text{ A/ft}^2$) DC Current, Absolute $1 - 53 \text{ A}$
Hydraulic flow rate (max compartments) $49 - 93 \text{ m}^3/\text{d}$ $(9 - 17 \text{ GPM})$ pH $0 - 12$ Operating Temperature Current Density* $5 - 60 \text{ °C} (41 - 140 \text{ °F})$ $5 - 300 \text{ A/m}^2$ $(0.5 - 27.9 \text{ A/ft}^2)$
(max compartments) $(9 - 17 \text{ GPM})$ pH $0 - 12$ Operating Temperature $5 - 60 \text{ °C} (41 - 140 \text{ °F})$ Current Density* $5 - 300 \text{ A/m}^2$ $(0.5 - 27.9 \text{ A/ft}^2)$
pH 0 - 12 Operating Temperature 5 - 60 °C (41 - 140 °F) Current Density* 5 - 300 A/m² (0.5 - 27.9 A/ft²)
Operating Temperature 5 - 60 °C (41 - 140 °F) Current Density* 5 - 300 A/m ² (0.5 - 27.9 A/ft ²)
Current Density* 5 - 300 A/m² (0.5 - 27.9 A/ft²)
(0.5 – 27.9 A/ft ²)
DC Current. Absolute 1 – 53 A
DC voltage, Absolute 10 – 600 V
Inlet TDS < 80,000 mg/L
Product TDS* > 100 mg/L
Reject TDS * < 180,000 mg/L
Suspended Solids Filter to <10 μm
SDI (5 min) 10
Hydrocarbon tolerance <c10< th=""></c10<>
Organic Tolerance Soluble non-charged
Free Chlorine 0 – 200 ppm

Materials of Construction

Wetted Parts	PVC, PP, PVDF, PET, Ti
Hardware	SS316
Frame Structure	Powder-coated steel,
	Al Base frame optional
Electrodes	Pt-Ir-Ta coated titanium

Specifications

Total membrane area per	0.25 m ² (2.7 ft ²)
compartment	
Active membrane area per	0.175 m² (1.9 ft²)
compartment	
Number of compartments	10 - 200
per stack	
Compartment Thickness*	0.80 – 3.20 mm
	(0.031 – 0.126 in)
Outside Dimensions, Stack	450 x 762 x 1028 mm
Only, W x D x H	(17.75 x 30 x 40.5 in)
Pipe Size	1, 0.5 in

*Project-specific & chemistry dependant

Sample Applications

- Selectively remove chlorides to lower corrosion potential or recycle FGD wastewater.
- Selectively remove & concentrate lithium.
- Tune outlet TDS to any level.
- Desalt EOR produced water to lower polymer costs & improve hydrocarbon recovery.
- Desalt organic waters with less pretreatment.



FlexEDR E150 Stack Specifications

Operating Requirements

Operating pressure	34.5 – 310 kPa
	(5 – 45 PSI)
Hydraulic flow rate	87 – 169 m³/d
(max compartments)	(16–31 GPM)
рН	0-12
Operating Temperature	5 – 60 °C (41 – 140 °F)
Current Density*	5 – 300 A/m ²
	(0.5 – 27.9 A/ft ²)
DC Current, Absolute	2 – 101 A
DC voltage, Absolute	10–600 V
Inlet TDS	< 80,000 mg/L
Product TDS*	> 100 mg/L
Reject TDS*	< 180,000 mg/L
Suspended Solids	Filter to <10 μm
SDI (5 min)	10
Hydrocarbon tolerance	<c10< th=""></c10<>
Organic Tolerance	Soluble non-charged
Free Chlorine	0 – 200 ppm

Sample Applications

- Selectively remove chlorides to lower corrosion potential or recycle FGD wastewater.
- Selectively remove & concentrate lithium.
- Tune outlet TDS to any level.
- Desalt EOR produced water to lower polymer costs & improve hydrocarbon recovery.
- Desalt organic waters with less pretreatment.

Materials of Construction

Wetted Parts	PVC, PP, PVDF, PET, Ti
Hardware	SS316
Frame Structure	Powder-coated steel
Electrodes	Pt-Ir-Ta coated titanium

Specifications

Total membrane area per	0.67 m ² (7.2 ft ²)
compartment	
Active membrane area per	0.334 m² (3.6 ft²)
compartment	
Number of compartments	10 – 300
per stack	
Compartment Thickness*	0.80 – 3.20 mm
	(0.031 – 0.126 in)
Outside Dimensions, Stack	540 x 960 x 1865 mm
Only, W x D x H	(21.25 x 38 x 73.5 in)
Pipe Size	1.5, 1 in

*Project-specific & chemistry dependant

FlexEDR E200 Stack Specifications

Operating Requirements

Operating pressure	34.5 – 310 kPa
	(5 – 45 PSI)
Hydraulic flow rate	120 – 234 m³/d
(max compartments)	(22 – 43 GPM)
рН	0-12
Operating Temperature	5 – 60 °C (41 – 140 °F)
Current Density*	5 – 300 A/m ²
	(0.5 – 27.9 A/ft ²)
DC Current, Absolute	4 – 225 A
DC voltage, Absolute	10–600 V
Inlet TDS	< 80,000 mg/L
Product TDS*	> 100 mg/L
Reject TDS*	< 180,000 mg/L
Suspended Solids	Filter to <10 μm
SDI (5 min)	10
Hydrocarbon tolerance	<c10< th=""></c10<>
Organic Tolerance	Soluble non-charged
Free Chlorine	0 – 200 ppm

Sample Applications

- Selectively remove chlorides to lower corrosion potential or recycle FGD wastewater.
- Selectively remove & concentrate lithium.
- Tune outlet TDS to any level.
- Desalt EOR produced water to lower polymer costs & improve hydrocarbon recovery.
- Desalt organic waters with less pretreatment.

Materials of Construction

Wetted Parts	PVC, PP, PVDF, PET, Ti
Hardware	SS316
Frame Structure	Powder-coated steel
Electrodes	Pt-Ir-Ta coated titanium

Specifications

Total membrane area per	1.12 m ² (12 ft ²)
compartment	
Active membrane area per	0.753 m² (8.1 ft²)
compartment	
Number of compartments	10 – 300
per stack	
Compartment Thickness*	0.80 – 3.20 mm
	(0.031 – 0.126 in)
Outside Dimensions, Stack	603 x 960 x 2235 mm
Only, W x D x H	(24 x 38 x 88 in)
Pipe Size	2, 1 in



*Project-specific & chemistry dependant