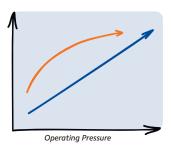
# **Introducing SPECTRUM Membranes**

SPECTRUM uses state-of-the-art technology to manufacture a range of high-performance membrane products.

# Factors that affect membrane performance

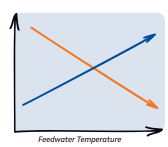


#### **Operating Pressure**



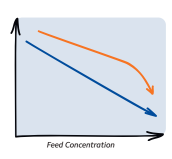
The amount of permeate water that an RO membrane will produce is directly affected by the operating pressure. As pressure increases the amount of permeate produced also increases along with the rejection rate to a certain point.

#### Feedwater Temperature



Feedwater temperature will have a dramatic effect on RO membrane permeate production and rejection rate. The higher the feedwater temperature the higher the permeate production and the lower rejection rate.

#### Feed Concentration



The higher the feedwater concentration the lower the permeate flow and % rejection rate of the RO membrane. Increasing the operating pressure can counter this effect.

### **ERO vs SRO**

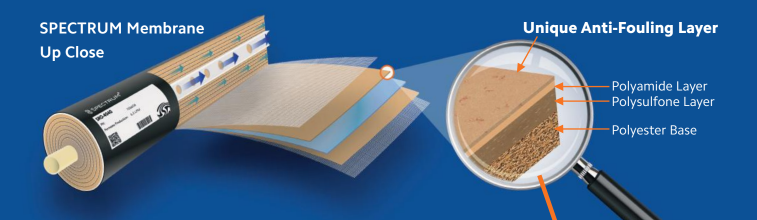
When it comes to choosing a membrane, it is important to consider the application requirements and the membrane's operating specifications. SPECTRUM's offering of commercial and industrial RO membranes has two ranges to provide a solution for a variety of application conditions.

#### **ERO** (High Production, Lower Pressure)

With an average rejection rate of 99%, the ERO range of membranes has been designed to deliver higher permeate flow rates in lower pressure applications. Whilst an optimum balance of performance is achieved at 10.3 bar, the ERO delivers exceptional performance at pressure as low as 6.9 bar, which is perfectly suited to tap water applications with a feed water concentration typically of 500 mg/l or less.

#### **SRO** (High Rejection)

For applications that demand higher permeate quality, the SRO range has been manufactured to deliver consistent permeate quality from higher concentration feed water sources up to 10,000 mg/l. Operating at 15.5 bar and with an average rejection rate of 99.5%, the SRO range is perfectly suited to industrial processes, such as boiler feed and microelectronics.

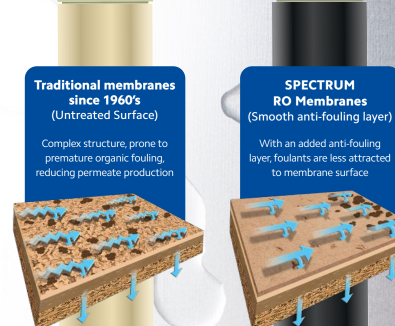


### **Media Innovation**

### For a long life membrane

Reverse osmosis membranes are renowned for being extremely susceptible to both physical damage and plugging. The complex structure of a normal RO membrane can be prone to premature organic fouling, reducing permeate production, resulting in early changeout.

To lower energy consumption and extend element life, SPECTRUM RO membrane is cast uniquely with an additional anti-fouling layer applied to the surface of the flatsheet. This additional anti-fouling layer makes the external surface of the flatsheet smoother, reducing the binding sites of potential membrane foulants whilst creating a more neutral membrane surface to reduce interaction with charged ions.



Membrane Cross-Reference Guide SPECTRUM RO membrane compared to other industry manufacturers.									
	SPECTRUM	AXEON	Hydranautics	SUEZ	Toray	Dupont	Oltremare		
2.5" Membranes	ERO-2521	HF4-2521	ESPA-2521	AK2521TM	-	XLE-2521	LOW2-2521		
	ERO-2540	HF4-2540	ESPA-2540	AK2540TM	-	XLE-2540	LOW2-2540		
	SRO-2521	HR3-2521	-	AG2521TM	-	TW30-2521	BR2-2521		
	SRO-2540	HR3-2540	-	AG2540TM	-	TW30-2540	BR2-2540		
sət	ERO-4021	HF4-4021	ESPA-4021	AK4021TM	-	XLE-4021	LOW2-4021		
Membranes	ERO-4040	HF4-4040	ESPA2-LD-4040	AK90	TM10A	XLE-4040	LOW2-4040		
Men	SRO-4021	HR3-4021	-	AG4021TM	-	TW30-4021	BR2-4021		
4	SRO-4040	HR3-4040	CPA7-LD-4040	AG90	TM710D	TW30-4040	BR2-4040		
sət	ERO-8040	-	ESPA2-LD	AK-365	TMG20-370C	-	LOW2-HR-8040		
Membranes	ERO-8040-HF	-	ESPA4-LD	AK-400	TMG20-400	LE-400	LOW24-8040		
8" Men	SRO-8040	-	CPA2	AG-365	TM720-370	BW30-365	BR2-8040		
	SRO-8040-HF	-	CPA3	AG-400	TM720-400	BW30-400	BR3-8040		



### 8" Membranes

### Reduced Fouling, Longer Life

Boasting all the same advances as the 4" elements, including extended shelf life, dramatically reduced rinseup time, higher flow rate at lower energy consumption and a neutral surface charge media for reduced fouling, hence longer life. Also, importantly for 8" systems, the batch testing controls of the media and finished product with serial coding are quality assurances to ensure a consistent product is delivered every time. All elements are supplied with interconnectors.

## **Specification**

4-45°C **Maximum Operating Temperature** 41 bar **Maximum Operating Pressure Minimum Operating Pressure** -ERO 6 bar 10 bar -SRO Maximum Feed Flow Rate 280 LPM

Minimum Feed Flow Rate 85 LPM **Maximum Recommended Recovery** 35 %

pH Range, Continuous Operation 3-10 pH Range, Short Term Cleaning 2-12

Maximum Feed Silt Density Index 5.5 SDI **Chlorine Tolerance** 

(Total Exposure 2000 mg/l-hours) (mg/l) <0.1 **Maximum Feedwater Turbidity** 

Maximum Feedwater Quality (TDS) -ERO <2,000 mg/l -SRO <10,000 mg/l

Recommended Shelf Life 2 Years



Permeate Tube ABS

Feed Channel Spacer

Polypropylene

Membrane Polyamide Thin-Film Composite

**Permeate Collection Material** Polyethylene Terepthalate (PET)

Anti-Telescoping Device **ABS** 

**Configurations** 

Diameter (") Length (") 8.0 (nominal) 4.0 (nominal) **Outer Wrap** Fibreglass

**Brine Seal** 

Buna-N

Interconnector ABS

Interconnector O-rings Buna-N



<1 NTU

### **Part Number**



### Flow Rate

Product Code	LPH (m³/day)	Operating Pressure bar (psi)	Avg Rejection %
ERO-8040	1609 (38.9) <b>(</b>	10.3 (150)	99
ERO-8040-HF	1767 (42.4) <b>(</b>	10.3 (150)	99
SRO-8040	1514 (36.3) <b>(</b>	15.5 (225)	99.5
SRO-8040-HF	1656 (39.7) <b>(</b>	15.5 (225)	99.5