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# Toray Reverse Osmosis Membrane Elements

# New Century of Water Created by Toray Reverse Osmosis Elements

Efficient use of water resources is an important challenge in the 21st century. A global shortage of water resources is expected. Consideration of the earth's environment has become more important in recent years, giving rise to a growing demand for reverse osmosis membranes.

Demonstrating excellent quality and high performance, Toray RO elements are functional membrane elements that were developed through the polymer engineering of Toray, the first Japanese manufacturer of reverse osmosis membranes.

Toray RO element technology grew from Toray's abundant business experience. This experience has generated a broad product line spanning many fields of application: ultra pure water production for semiconductor and other industries, desalination of seawater, waste water treatment, and recovery of valuable process materials in the food processing industry.

The experience, technology and expertise of Toray are being actively applied to all water-related needs around the world through the global operation of overseas affiliates and sales agents.

# **Features of Reverse Osmosis**

# 1. Removal of dissolved salts

Reverse osmosis can stably and effectively remove dissolved salts, dissolved organic substances (trihalomethane, its precursors, agricultural chemicals, etc.), and microfine particles (living and dead bacteria and many other microfine particles) from water.

Thus it is ideal for a wide array of applications ranging from production of ultra pure water to desalination of seawater.

# 2. Energy-saving separation technique

Since reverse osmosis does not require the evaporation of water, it consumes less energy than separation processes that use evaporation.

# 3. Utilizable as a concentration and recovery method

Reverse osmosis does not need heating, so it can concentrate and recover valuable process materials dissolved in a solution without degradation which might otherwise occur with other methods.

# 4. Compact configuration

Modules can be arranged in a three-dimensional configuration to provide excellent space efficiency, so the space needed for installation can be minimized.

# 5. Simple operation and control

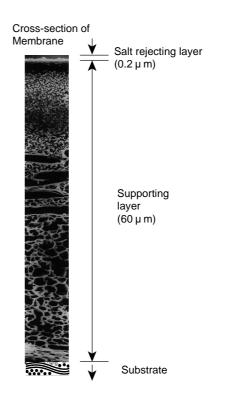
Reverse osmosis systems are simple and easy to operate and maintain.

# **Reliable Technology for Water Production**

# **Cross-Linked Polyamide Composite Membrane**

Electric power costs can be reduced to a great extent since this membrane operates at low pressures.

The mambrane has excellent properties for removing dissolved salts, TOC, and silica, oemonstrating superb performance in the production of ultra pure water and the desalination of seawater.



# Cross-Linked Polyamide Composite Membrane Element

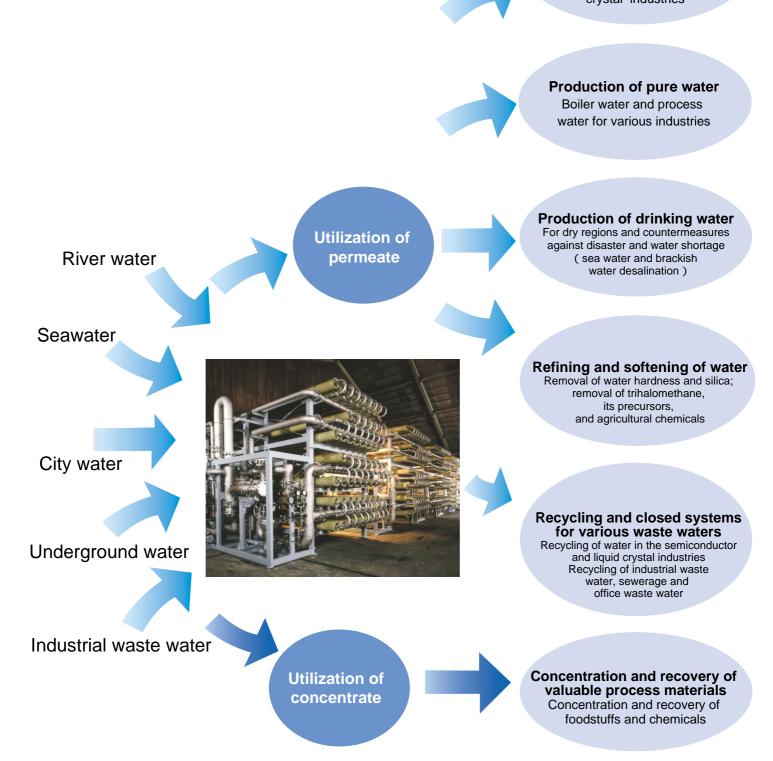
Spiral wound reverse osmosis element. Little elution occurs from the materials that form the element. This allows the specific resistance and TOC rise time to be reduced in ultra pure water. Rich line of products for a wide range of water treatment applications.



# **Applications**

Water treatment for various usages of water. Toray RO element produces the right water for a diverse assortment of applications.

Production of ultrapure water Rinse water for semiconductor and liquid crystal industries



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# Element Production:

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Membranes and elements are manufactured and undertaken the quality assurance at Toray Ehime Plamt, which has obtained

Quality Management System ISO 9001 certification, registration number; JQA-0683, and Environmental Management System ISO 14001 certification, registration number; JQA-EM0440.

Toray accepts no responsibility for results obtained by the application of this information or the safety or suitability of products, either alone or in combination with other products.

					A	Brackish v	Cellose Acetate			S	Nano Eiltration	C			-	Ņ	Ultra Pure Water				S	Hot water sanitizable			I	Seawater											Brackish V	Polyamide		Main Application	Membrane
					Medium	vater Ind				Standard	ation	Ultra low		LOW		Standard	Water			Low	Standard	sanitizat			High	-			Low								Vater In	,	Operating Pressure	cation	
SC-8101	SC-4101	SC-2101	SC-6201X	SC-4201	SC-2201	P.		SU-610	SU-620F	SU-620		SUL-H20P	SUL-G10P	SUL-GZUP	SU-710P	SU-720P		SUL-G10TS	SUL-G20FTS	SUL-G20TS	SU-720TS	ole	SU-820L		SU-820 SU-820FA		SUL-G10	SUL-GZUF	SUL-G20	SU-710R	SU-710L	SU-720H		SU-720LF	SU-720L	SU-720F	Brackish Water Industrial Water				Model
For small systems	For small systems	For small systems	Highest rejection and chlorine resistance	Hign rejection and chlorine resistance	High flow and chlorine resistance	Waste water		For small systems	Higher membrane area	Basic NF element	circity outring	Low elution, easy to rinse and energy saving	For small systems	Low elution, easy to rinse and energy saving	For small systems	Low elution and easy to rinse		For small systems	High membrane area, high rejection and energy saving	High rejection and energy saving	High rejection		High flow	high rejection	High rejection High membrane area and		For small systems	High memorane area, high rejection and energy saving	High rejection and energy saving	For small systems	For small systems	For small systems	membrane area	High flow and high	High flow	High membrane area					Description
4	4	4	œ	œ	8			4	8	8		8	4	8	4	8		4	8	8	8	4	<b>△</b> 00	8	α	)	4	8	8	4	4 .	4 00	ο α	D	8	ω c	α		inch	Diameter	S
40	40	40	40	40	40			40	40	40		40	40	40	40	40		40	40	40	40	đ	40	40	40	5	40	40	40	40	40	40	; <del>{</del>	20	40	40	5		inch	Length	Size
86	97	95	86	97	95			55	55	55		I	1	ı	1	1		99.5	99.5	99.5	99.4	00.70	00.75	99.75	99.75		99.5	99.5	99.5	99.7	66	99.7	9 99	8	66	99.4	200 2		%	Salt Rejection	Perfe
		8.8 (2,300)	20.5 (5,400)	27.2 (7,200)	35.2 (9,300)				22 (5,800)	18 (4,800)		27 (7,100)	7.5 (2,000)	32 (8,500)	8 (2,100)	32 (8,500)		5 (1,300)	36 (9,500)	30 (7,900)			21 (5,500)	19 (5,000)			6.5 (1,700)	37 (9,800)	30 (7,900)		5.5 (1,500)	6.5 (1 700)				32 (8,500)			m3/d (gpd)	Product Flow Rate	Performance
3.0 (440)	3.0 (440)	3.0 (440)	3.0 (440)	3.0 (440)	3.0 (440)			0.35 (50)	0.35 (50)	0.35 (50)		0.5 (70)	0.75 (110)	0.75 (110)	0.75 (110)	0.75 (110)		0.75 (110)	0.75 (110)	0.75 (110)	1.5 (220)	0.0 (000)	5.5 (800) 万万(800)	5.5 (800)	5.5 (8UU)		0.75 (110)	0.75 (110)	0.75 (110)	1.5 (220)	1.0 (150)	1.5 (220)	1.0 (100)	10 (100)	1.0 (150)	1.5 (220)	1 7 10001		MPa (psi)	Operating Pressure	
1,500	1,500	1,500	1,500	1,500	1,500			500	500	500		Pure water	Pure water	Pure water	Pure water	Pure water		500	500	500	1,500		Sea water 3.5%	Sea water 3.5%	Sea water 3.5%		500	500	500	1,500	1,500	1,500			1,500	1,500	1 700		mg/l NaCl	Feed Concentration	
25 (77)	25 (77)	25 (77)	25 (77)	25 (77)	25 (77)			25 (77)	25 (77)	25 (77)		25 (77)	25 (77)	25 (77)	25 (77)	25 (77)		25 (77)	25 (77)	25 (77)	25 (77)		25 (77)	25 (77)	25 (77)		25 (77)	25 (77)	25 (77)	25 (77)	25 (77)	25 (77)	(11) C2		25 (77)	25 (77)	0E (77)		°C (°F)	Temperature	Test Conditions
0	6	6	თ	0	o			6.5	6.5	6.5		6.5	6.5	6.5	6.5	6.5		6.5	6.5	6.5	6.5	0.0	ი л л	6.5	6.5		6.5	6.5	6.5	6.5	6.5	р о л о	0.0	о г	6.5	о.	л л			рН	
10 (2.6)	10 (2.6)	10 (2.6)	80 (21)	80 (21)	80 (21)			20 (5.3)	80 (21)	80 (21)		12 (3.2)	3 (0.8)	12 (3.2)	3 (0.8)	12 (3.2)		20 (5.3)	80 (21)	80 (21)	80 (21)	L0 (0.0)	20 (21)	80 (21)	80 (21)		20 (5.3)	80 (21)	80 (21)	20 (5.3)	20 (5.3)	20 (21)	au (≥ I)	00 (01)	80 (21)	80 (21)	1101 00		l/min (gpm)	Brine Flow	

Membrane					Performance		Test Conditions	litions		
Application										
Pressure	sure Rejection	on Diameter	Model	Salt Rejection	Product Flow Rate	Operating Pressure	Feed Concentration	Temperature	рН	Recovery
Range	je Range									
		inch		%	gpd (m3/d)	psi (MPa)	mg/I NaCI	。F (°C)		%
Cross Linked Aromatic Polyamide	ic Polyamide									
Brackish Water and Industrial Water	er and Industri	al Water								
Standard	ard High	8	TM720 -370	99.7	9,500 (36)	225 (1.55)	2,000	77 (25)	7	15
			-400	99.7	10,200 (39)	225 (1.55)	2,000	77 (25)	7	15
			-430	99.7	11,000 (42)	225 (1.55)	2,000	77 (25)	7	15
		4	TM710	99.7	2,200 (8.3)	225 (1.55)	2,000	77 (25)	7	15
Low	Medium	л 8	TMG20 -400	99.5	10,200 (39)	110 (0.76)	500	77 (25)	7	15
			-430	99.5	11,000 (42)	110 (0.76)	500	77 (25)	7	15
		4	TMG10	99.5	2,000 (7.6)	110 (0.76)	500	77 (25)	7	15
UltraLow	.ow Medium	л 8	TMH20 -370	99.4	12,000 (45)	100 (0.69)	500	77 (25)	7	15
			-400	99.4	13,000 (49)	100 (0.69)	500	77 (25)	7	15
			-430	99.4	14,000 (53)	100 (0.69)	500	77 (25)	7	15
		4	TMH10	99.4	2,800 (10.5)	100 (0.69)	500	77 (25)	7	15
Low Fouling										
Standard	ard High	8	TML20 -370	99.7	9,500 (36)	225 (1.55)	2,000	77 (25)	7	15
			-400	99.7	10,200 (39)	225 (1.55)	2,000	77 (25)	7	15
Seawater										
WS	High	8	TM820 -370	99.75	6,000 (23)	800 (5.52)	32,000	77 (25)	7	8
Standard			-400	99.75	6,500 (25)	800 (5.52)	32,000	77 (25)	7	8
		4	TM810	99.75	1,200 (4.5)	800 (5.52)	32,000	77 (25)	7	8
			TM810L	99.70	1,600 (6.0)	800 (5.52)	32,000	77 (25)	7	8
SW High	ligh High	8	TM820H -370	99.75	5,600 (21)	800 (5.52)	32,000	77 (25)	7	œ

# Toray TM-series Reverse Osmosis Element Product List