# **Duratherm\* HWS Series**

# **Hot Water Sanitization Pure Water Elements**

# **Description and Use**

The Duratherm\* HWS Series includes RO, NF and UF membrane elements. This Series is specifically designed to maximize the benefits of hot water sanitization for industries relying on chemical free sanitization for product quality and/or industry compliance standard.

Separation system sanitization protocol is performed via periodic exposure to temperature as high as 195°F (90°C) at minimum feed pressure to kill microorganisms by denaturation and coagulation of the proteins chains.

The Duratherm HWS RO and HWS NF are suitable for separation systems purifying water at temperature up to 122°F (50°C) in low crossflow environment and no suspended solids.

This Series includes a variety of size 8", 4" and 2.5" diameters. All element constructions include Durasan\* Cage outer wrap, Polysulfone ATD and central tube.

## **Features and Benefits**

- Prevent bio-fouling development
- No disposal costs
- 100% wet testing Quality Assurance
- Durable construction
- Sanitization on the permeate side

### **Markets**

- Food / Beverage
- BioPharm
- Electronics
- Chemical

#### **Table 1: Element Specification**

Membrane A-Series, Thin-film membran D-Series, Thin-film membran P-Series, Polyethersulfone <sup>d</sup>	
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a=HWS RO-HR, b=HWS RO, c=HWS NF, d=HWS UF

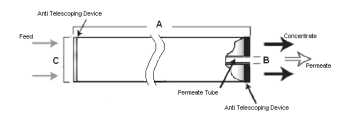
Model	Maximum Crossflow gpm (m3/h)	Average permeate flow gpd (m3/day)	Average salt rejection / MWCO
Duratherm HWS RO2540HR <sup>1,4</sup>	4 (0.9)	620 (2.3)	99.5%
Duratherm HWS RO4040HR <sup>1,4</sup>	20 (4.5)	2,250 (8.5)	99.5%
Duratherm HWS RO8040HR <sup>1,4</sup>	65 (14.8)	9,000 (34.1)	99.5%
Duratherm HWS RO2540 <sup>2,4</sup>	4 (0.9)	760 (2.9)	99.0%
Duratherm HWS RO4040 <sup>2,4</sup>	20 (4.5)	2,250 (8.5)	99.0%
Duratherm HWS RO8040 <sup>2,4</sup>	65 (14.8)	9,000 (34.1)	99.0%
Duratherm HWS SG8040 <sup>2</sup>	60 (13.62)	8,600 (32.6)	98.5%
Duratherm HWS NF4040 <sup>3,4</sup>	20 (4.5)	2,400 (9.1)	96.0%
Duratherm HWS NF8040 <sup>3,4</sup>	65 (14.8)	10,200 (38.6)	96.0%
Duratherm HWS UF8040	65 (14.8)		10,000 Da

<sup>1</sup> Testing conditions: 2,000ppm NaCl solution at 225psig (1,550kPa) operating pressure, 77°F, pH7.5 and 15% recovery before any hot water sanitization.
<sup>2</sup> Testing conditions: 500ppm NaCl solution at 115psig (790kPa) operating pressure, 77°F, pH7.5 and 15% recovery before any hot water sanitization.
<sup>3</sup> Testing conditions: 2,000ppm MgS04 solution at 110psig (760kPa) operating pressure, 77°F, pH7.5 and 15% recovery before any hot water sanitization.
<sup>4</sup> Average salt rejection after 24 hours operation. Individual flow rate may vary +25%/-15%. Final permeate flow rate is subject to variations in the heat treatments. In most cases, the permeate flow rate after heat treatments will stabilize at 30-50 percent below the nominal flowred before heat treatment. For a conservative design, consider a permeate flow reduction of 50%.



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Model	Active area ft² (m²)	Outer wrap	Part number
Duratherm HWS RO2540HR	24 (2.2)	Cage	1263600
Duratherm HWS RO4040HR	89 (8.3)	Cage	1263435
Duratherm HWS RO8040HR	374 (34.8)	Cage	1263599
Duratherm HWS RO2540	24 (2.2)	Cage	1228430
Duratherm HWS RO4040	89 (8.3)	Cage	1228459
Duratherm HWS RO8040	374 (34.8)	Cage	1228481
Duratherm HWS SG8040	374 (34.8)	Cage	1207613
Duratherm HWS NF4040	89 (8.3)	Cage	1263437
Duratherm HWS NF8040	374 (34.8)	Cage	1262377
Duratherm HWS UF8040	348 (32.3)	Cage	1263602



# Figure 1a: Element Dimensions Diagram (Female) – 4040 & 8040

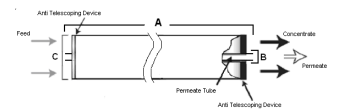


Figure 1b: Element Dimensions Diagram (Male) - 2540

#### **Table 2: Dimensions and Weight**

	Dim	Dimensions, inches (cm)			
Model <sup>1</sup>	А	B <sup>2</sup>	<b>C</b> <sup>3</sup>	Weight Ibs (kg)	
HWS 2540 Models	40.0	0.75	2.4	4	
	(101.6)	(1.90) OD	(6.1)	(1.8)	
HWS 4040 Models	40.0 <sup>1</sup>	0.625	3.9	9	
	(101.6)	(1.59)	(9.9)	(4.1)	
HWS 8040 Models	40.0	1.125	7.9	29	
	(101.6)	(2.86)	(20.1)	(13.2)	

<sup>1</sup>A includes the interconnector.

<sup>2</sup> Internal diameter unless specified OD (outside diameter).

<sup>3</sup> The element diameter (dimension C) is designed for optimum performance in GE pressure vessels. Other pressure vessel dimension and tolerance may result in excessive bypass and loss of capacity

#### **Table 3: Temperatures**

#### Do not exceed 20 GFD (34LMH) in any circumstances

Model	Maximum operating temperature	Maximum cleaning temperature	Maximum sanitization temperature
Duratherm HWS RO HR	122°F (50°C)	122°F (50°C)	194°F (90°C)
Duratherm HWS RO	122°F (50°C)	122°F (50°C)	194°F (90°C)
Duratherm HWS SG	122°F (50°C)	122°F (50°C)	194°F (90°C)
Duratherm HWS NF	122°F (50°C)	113°F (40°C)	194°F (90°C)
Duratherm HWS UF	122°F (50°C)	122°F (50°C)	194°F (90°C)

#### Table 4: Pressures and operating parameters

Model	Max operating pressure 41–122°F (5–50°C)	Typical applied pressure	Rec. element recovery	Typical operating flux
Duratherm HWS RO HR	600psi (4,137kPa)	225psi (1,551kPa)	<15%	10-18GFD (17-31LMH)
Duratherm HWS RO	600psi (4,137kPa)	225psi (1,551kPa)	<15%	10-18GFD (17-31LMH)
Duratherm HWS SG	600psi (4,137 kPa)	225psi (1,551kPa)	<15%	10-18GFD (17-31LMH)
Duratherm HWS NF	600psi (4,137kPa)	110psi (760kPa)	<15%	10-18GFD (17-31LMH)
Duratherm HWS UF	600psi (4,137kPa)	80psi (552kPa)	<15%	10-25GFD (17-40 LMH)

<sup>1</sup>Do not operate at T>50°C (Sanitizing only)

#### Table 5: Operating and CIP parameters

	pH range		Chlorine	Feed
Model	Continuous Operation	Clean-in- Place (CIP)	tolerance	water
Duratherm HWS RO HR	4.0-11.0	2.0-11.5	500 ppm- hours <sup>1</sup>	NTU < 1 SDI < 5
Duratherm HWS RO	4.0-11.0	2.0-11.5	500 ppm- hours <sup>1</sup>	NTU < 1 SDI < 5
Duratherm HWS SG	2.0-10.0	1.0 - 10.5	500 ppm- hours <sup>1</sup>	NTU < 1 SDI < 5
Duratherm HWS NF	3.0-9.0	2.0-10.5	500 ppm- hours <sup>1</sup>	NTU < 1 SDI < 5
Duratherm HWS UF	4.0-11.0	2.0-11.5	5,000+ ppm- days	NTU < 1 SDI < 5

 $^{\rm 1}\,{\rm Dechlorination}$  recommended

# Hot Water Sanitization Recommendations

For optimal performance, Duratherm HWS elements should always be cleaned using approved CIP procedures and flushed with fouling free water before the sanitization process. Feed pressure during sanitization should not exceed 40psi (275kPa) and the crossflow should not incur a pressure drop greater than 2psi (14kPa) per element. Heating rate to sanitizing temperature and cool down should not be faster than 5°C (9°F)/minute. Maximum sanitization temperature is 90°C (194°F).

# Loss of permeate flow after repeated 90°C (194°F) sanitization cycles

It is almost impossible to exactly predict the percentage of permeate flow rate lost from the high temperature sanitations, which among other factors depends on:

- 1) Rate of temperature increase and decrease.
- Presence of other species like organics, ionic and metallic compounds that could locally decrease or increase the temperature at the surface of the membrane.
- 3) Feed flow rate and specifically the heat transfer rate to the membrane surface.
- 4) The thickness and geometry of the feed spacer used.

At optimum conditions measured in controlled environment with deionized water, between 30% and 50% of the original permeate flow rate was lost before the element performance had stabilized after repeated heat treatments (over 90% of this flow reduction occurred during the first heat treatment). With the loss of permeate flow rate, the salt rejection increases. The rate of cooling and heating was not more than 5°C (41°F) per minute, and the differential pressure drop per element did not exceed 2 psi.

Pilot testing based on the criteria noted above will give the best operating parameters for any specific application.

# Salt Rejection

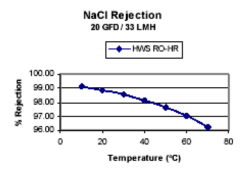


Figure 2: NaCl rejection for HWS RO HR element

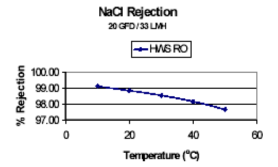


Figure 3: NaCl rejection for HWS RO element

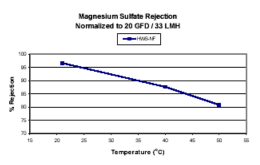
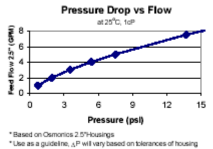


Figure 4: MgSO4 rejection for HWS NF HF element

# **Pressure Drop**



Pressure Drop vs Flow at 25°C, 1cP

0

0

3

6

' Based on Osmonics 4'Housings ' Use as a guideline,  $\Delta^p$  will vary based on tolerances of housing

Pressure (psi)

9

Figure 6: Pressure drop for HWS 4040 elements

12

15

Figure 5: Pressure drop for HWS 2540 elements

# **Net Driving Pressure**

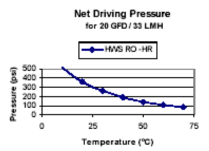


Figure 8: Net Driving Pressure for HWS RO HR elements

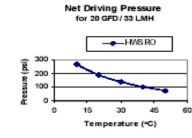
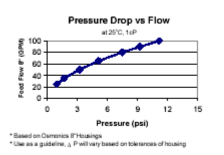
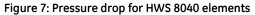


Figure 9: Net Driving Pressure for HWS RO elements





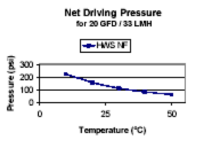


Figure 10: Net Driving Pressure for HWS NF HF elements