

Technical datasheet

# WMC110 dNF

Hollow fiber nanofiltration membrane module for water and wastewater applications



## WMC110 dNF

#### **General Information**

The WMC110 dNF modules are designed for water treatment, including ground and surface water, as well as industrial and municipal wastewater reuse. These modules excel in removing color, turbidity, and dissolved organic molecules, including micropollutants such as pharmaceuticals, pesticides, and PFAS. The modules offer outstanding pH and chlorine resistance, require minimal pretreatment, no coagulation, and produce no sludge.

With dNF40 and dNF80, two different types of dNF membranes are available offering different flux and rejection characteristics. The choice between dNF40 and dNF80 depends on specific requirements and objectives of the application.

#### **Membrane characteristics**

Membrane material	Modified PES	
Membrane charge	Negative @ pH=7	
Membrane fiber inner diameter	0.7 mm	
Filtration mode	Inside-Out; Vertical	
Operation mode	Cross-flow	
Product specifications	dNF40	dNF80
Product specifications MWCO <sup>1</sup>	dNF40 400 Dalton	dNF80 800 Dalton
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Operating Conditions			
Max. system pressure <sup>3</sup>	6 bar (87 psi)		
Max. transmembrane pressure <sup>3</sup>	6 bar (87 psi)		
Max. backwash pressure	4 bar (58 psi)		
Max. active chlorine concentration	500 ppm @ pH>10		
Max. cumulative active chlorine exposure	250,000 ppm-hours @ pH>10		
Max. particle size	150 µm		
Max. TSS	300 ppm		
Max. turbidity	150 NTU		
Max. Temperature during operation & cleaning	40°C (104°F)		
pH range during operation	2-12		
pH range during cleaning	1-13		
Cross-flow velocity range <sup>4</sup>	0.1-1.0 m/s (0.33-3.3 ft/s)		
Module feed flow range	0.7-7.0 m <sup>3</sup> /h (3-30 gpm)		

<sup>1</sup> Molecular Weight Cut-Off (MWCO) is an estimation as it depends on size, shape, charge, and polarity of the compound being tested, as well as test conditions. Measured with PEG.

 $^2$  Test conditions: 5.0 mMol/L MgSO4,, 3.0 bar, 20°C, v=0.5 m/s.

<sup>3</sup> Maximum pressures at 20°C.

<sup>4</sup> Recommended velocity depends on feed water quality and system configuration.

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#### **Module Specification – Union**

Materials of Constructi	on			
Housing	PVC-U		D1.2	
Potting	Epoxy resin			12.1
			<b>↑ ↓ ↓</b>	
Dimensions			D1.1	
Membrane Surface Area	14.7 m²			
L1.0	1546 mm (60.87")		D1.0	
L1.1	132 mm (5.20")			
L2.0	1678 mm (66.08")		L1.0	
L2.1	61 mm (2.40")		5	L2:0
D1.0	110 mm (4.33")			
D1.1	1.0" BSP			
D1.2	5.0" BSP			
D2.0	110 mm (4.33")			
			<u> </u>	
				(3)
Assembly Components				2
(1) Module	WMC110 dNF			
(2) Union end	TP 110mm Union End			4
(3) Nut	TP 110mm Wartel			
(4) O-ring	TP End Cap O-ring	g 110mm		1
Available Sets (Components 1-4)	WMC110 dNF80 Union Set	WMC110 dNF Union Set	40 WMC110 dl Union US S	
Set-Code	SETNF0007	SETNF0008	SETNF0011	SETNF0012

<sup>5</sup> US Sets include additional transition pieces (not shown) for permeate and feed/concentrate connections to allow for connection to standard US piping (permeate: 1"; feed/concentrate; 2.5"). For further information, please contact your local sales representative.



## WMC110 dNF

#### **Storage Information**

New modules in original packaging can be stored for max. 1 year from shipping date in a dry place, protected from sunlight or any heat source, at temperatures between 1 and 40°C (33 and 104°F);

Ex-factory storage solution: 84wt% water, 15wt% glycerin and 1wt% sodium metabisulfite;

### **Weight Information**

Weight	WMC110 dNF Union Set
Dry weight Module including assembly components	12.5 kg (28 lbs)
Filled Module including assembly components	25 kg (55 lbs)

#### **Shipping Information**

Each module is individually packed in a vacuum sealed plastic bag. Modules and assembly components are shipped in the same cardboard box:

- Shipping weight per box: 15 kg (33 lbs.);
- Box dimensions: 180 x 25 x 25 cm; 70.9 x 9.8 x 9.8 in (L x W x H);

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