



WRC200 dNF80 Integrated Rack Design

Technical Datasheet

Hollow fiber nanofiltration membrane module for water and wastewater applications



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Product description

The WRC200 dNF80 Integrated Rack Design nanofiltration modules have the following features:

- Use for treatment of ground and surface water; reuse of industrial and municipal wastewater effluents;
- Excellent removal of color, turbidity and dissolved organics, including some micropollutants;
- Inside-out operation in a cross-flow filtration mode, backwashable;
- Limited pretreatment required, no coagulation and no sludge production;
- Vertical mounting in a skid;
- Excellent pH and chlorine tolerance;

Membrane specifications

 $\begin{array}{lll} \mbox{Membrane material} & \mbox{Modified PES} \\ \mbox{MWCO} \ ^1 & \mbox{800 Dalton} \\ \mbox{Min. MgSO}_4 \ \mbox{rejection} \ ^2 & \mbox{76}\% \\ \end{array}$

Membrane charge Negative @ pH=7

Membrane fiber inner diameter 0.7 mm

Typical operating ranges

Max. system pressure ³

Max. transmembrane pressure ³

Max. backwash pressure ³

Max. temperature during operation & cleaning

be range during operation

10 bar (145 psi)

6 bar (90 psi)

40°C (104°F)

2-12

pH range during operation 2-12 pH range during cleaning 1-13

Max. active chlorine concentration 500 ppm @ pH>10

Max. cumulative active chlorine exposure 250,000 ppm-hours @ pH>10

Cross-flow velocity range 4 0.1 – 1.0 m/s (2.25 – 22.5 m 3 /h per module) 0.33 – 3.3 ft/s (9.9 – 99 gpm per module)

Feed water specifications

Max. TSS300 ppmMax. turbidity150 NTUMax. particle size150 μm

¹ 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.

² Test conditions: 5.0 mMol/L MgSO₄, 3.0 bar, 25°C, v=0.5 m/s.

³ Maximum pressures at 20°C.

⁴ Recommended velocity depends on feed water quality.



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Module specifications

Membrane Surface Area 50 m² (538 ft²)

Module Dimensions

L1 1534 mm (60.39") D1 200 mm (7.87") L2 196 mm (7.71") D2 168 mm (6.61")

L3 84 mm (3.30") D3 2.0" Victaulic Style 75

L4 256 mm (10.07") D4 219 mm (8.62")

L5 2046 mm (80.55")

L6 1878 mm (73.94")

L7 339 mm (13.35")

L8 365 mm (14.37")

Materials of construction

Housing PVC-U Cream

Internals PVC-U

Material Epoxy resin

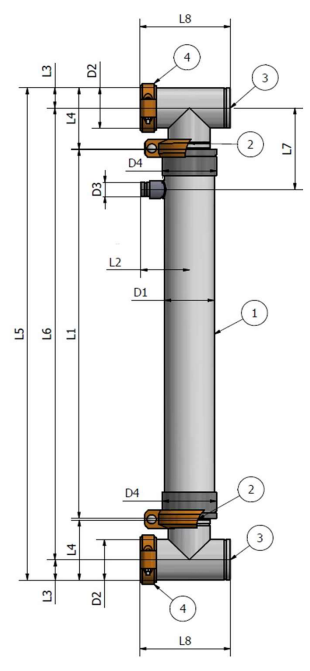
Assembly components

1. Module

 Feed/concentrate connection; Victaulic-CPVC-Reducing Coupling Style 358

3. Endcap; Victaulic-CPVC-Tee (No. 352)

 Grooved coupling; Victaulic-CPVC-IR-Transition Coupling Style 357



Product certifications





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Weight information

- Module (without accessories): 33.5 kg (74.5 lbs);
- Module with all accessories (2 endcaps + grooved couplings): 52 kg (115.5 lbs);
- Module full of water and all accessories: 88 kg (194 lbs);

Storage instructions

- 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 0 and 40°C (32 and 104°F);
- Ex-factory storage solution: 79% water, 20% glycerin and 1% sodium bisulfite;

Shipping information

- · Each module is individually packed in a vacuum sealed plastic bag;
- · For small quantities, modules and endcaps are shipped in separate cardboard boxes;
- For large shipments, modules are loaded in a wooden crate with a max. of 20 modules per crate. Crate dimensions: 102 x 126 x 174 cm; 40 x 50 x 68 in (L x W x H)
- Shipping weight per module: 34.5 kg (76.5 lbs.);
- Shipping weight per endcap set: 18 kg (40 lbs.);
- Shipping weight per crate (20 modules), excl. endcap sets: 732.5 kg (1630 lbs.);

Release WRC200 dNF80 IRD -TDS 20210316

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