PRODUCT DESCRIPTION
The MexFil™ WMC200 dNF80 nanofiltration modules can be used for:
- Applications to treat ground and surface water, and for reuse of industrial or municipal wastewater effluents;
- The removal of silica and organics (e.g. colour) producing potable water or process water;
- A wide range of process applications including caustic cleaning fluid recycling due to the excellent pH tolerance;
- Inside-out operation, typically in a crossflow filtration mode, cleaning regularly by a combination of forward flush, module feed-side drain and a backwash supported by a chemically enhanced forward flush, providing perfect control of the membrane fouling rate;
- Vertical mounting inside a skid being plug-and-play compatible for the replacement of modules in existing installations.

The unique hollow fiber nanofiltration modules replace the 2-step conventional treatment of a hollow fiber ultrafiltration module followed by a spiral wound nanofiltration or reverse osmosis module by one simple step.

MEMBRANE SPECIFICATIONS
Membrane material Modified PES with a high chlorine tolerance
Nominal MWCO* 800 Da
Nominal membrane rejection for MgSO₄** 80%
Membrane charge Negative charge @ pH=7
Nominal fiber ID 0.7 mm

* 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 the test conditions.
** Test conditions: 600 mg/l MgSO₄, 2.5 bar, 25 °C, v=0.5 m/s.

MODULE SPECIFICATIONS
Dimensions
Length (L1) 1537 mm
Outer diameter housing (D1) 200 mm (8 inch)
Inner diameter permeate tube (d1) 42 mm
Nominal membrane area 42 m²

Connections
Type 200 mm (standard flange; dedicated end caps available)
Outer diameter end cap connector (D2) 315 mm

Materials of constructions
Housing PVC-U Cream
Internals ABS/PP
Potting material Epoxy resin

PRODUCT CERTIFICATION
According to NSF, KTW and Kiwa ATA regulations.

Disclaimer: The statements, technical information and recommendations contained herein are believed to be accurate as of the date hereof. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control, NX Filtration BV expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information. NO WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE, WARRANTY OF MERCHANTABILITY OR ANY OTHER WARRANTY, EXPRESSED OR IMPLIED, IS MADE CONCERNING THE GOODS DESCRIBED OR THE INFORMATION PROVIDED HEREIN.