NADIR® UP020 P Ultrafiltration Membrane

NADIR® UPO20 is a 20,000 Dalton molecular weight cut off (M.W.C.O.) polyethersulfone ultrafiltration membrane that is used in many different applications ranging from food and dairy process applications to industrial water purification. UPO20 membrane sheet is available in dry flat sheet rolls and is FDA compliant.

MEMBRANE CHARACTERISTICS

Membrane Chemistry	Backing Material	Nominal M.W.C.O. (Da)
Polyethersulfone (PES)	Polypropylene	20,000

Permeability LMH/bar (GFD/psi) ^a	Thickness (μm)	pH Range	Chlorine Tolerance ^b
≥ 70.0 (≥ 2.8)	210 - 250	0.0 - 14.0	200 ppm (sanitization) at pH ≥ 10.5

a Test conditions: Clean water, 4 bar (58 psi), 20°C (68°F), crossflow operation. Membrane specifications may change without notice as design revisions occur. b For daily short term cleaning: maximum 50°C (125°F), 30 min.

IMPORTANT INFORMATION

Standard Sizes: NADIR flat sheet membrane is available in an A4 sample size of 210 mm x 297 mm (8.27 in x 11.69 in) and in a

nominal roll size of 150 m x 1016 mm (492 ft x 40.0 in). Custom lengths may be available on request.

Initial Flush: MANN+HUMMEL Water & Fluid Solutions recommends flushing membrane for 30 minutes and discarding

permeate during the flush prior to operation.

Storage: Membrane shipped dry should be stored away from direct sunlight in a cool, dry place. Please see Membrane

Storage Guide - Flat Sheet Membrane (TSG-O-011).

Contact

Europe
Germany: +49 611 962 6001
Italy: +39 0721 1796201
info@microdyn-nadir.com

Americas USA: +1 805 964 8003 sales.mnus@microdyn-nadir.com

Singapore: +65 6457 7533 China: +86 10 8413 9860 waterchina@mann-hummel.com

