NADIR NP010 P

"Nanofiltration" Membrane

NADIR NP010 is a polyethersulfone (PES) membrane that exhibits nanofiltration characteristics when exposed to high pressure. Its stabilized molecular weight cut-off is in the range of 1,000-1,200 Daltons after operation at 40 bar (580 psi). NP010 membrane is durable enough to be used in concentrated acid environments and caustic recovery

MEMBRANE CHARACTERISTICS

Membrane Chemistry	Polyethersulfone (PES)
Backing Material	Polypropylene
Na ₂ SO ₄ Rejection Bounds (%) ^a	35 - 75
Permeability LMH/bar (GFD/psi)b	≥ 5 (≥ 0.2)
Thickness (µm)	210 - 250
pH Range	0.0 - 14.0

a) Test conditions: $5,000 \text{ ppm Na}_2\text{SO}_4$, 40 bar (580 psi), 20°C (68°F). Membrane specifications may change without notice as design revisions occur. b) Test conditions: Clean water, 40 bar (580 psi), 20°C (68°F).

IMPORTANT INFORMATION

Standard Sizes: NADIR flat sheet membrane is available in a sample size of 200 mm x 300 mm

(7.87 in x 11.81 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 & Membrane 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

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