

UNISOL AMS A-3012 Membrane Nanofiltration Flat Sheet Membrane

Acid Stable

Description	The AMS NanoPro™ membrane is developed for long-term performance with			
	high and stable fluxes in very acidic environment, featuring high pressure and			
	temperature compatibility, used for acid purification and metals concentration			
	in low pH streams. Typical solutions include:			
	• 20% H ₂ SO ₄ • 20)% HCl	• 4% HNO₃	
	• 30% H ₃ PO ₄ • 1	5% CH₃COOH		
Specification	Membrane type		A-3012	
	Membrane material		Patented composite film	
	MgSO ₄ Rejection ⁽¹⁾		≥ 96%	
	Water flux of membrar	ne ⁽²⁾	85 liter/m²/hour (50 gal/ft/day)	
	Thickness		200-220μm	
Limits	Max. Temperature		5 - 80 °C (41 - 176 °F)	
	pH Range		0 – 12	
Storage condition	Proper Temperature		5-15 °C (41-59°F)	
Notice	Membrane roll should be stored in accordance with above condition without any damage			
	until it is used.			
	UNISOL flat sheet membranes are available in custom sizes upon request.			
	UNISOL recommends the flushing of the membrane for 30 minutes, while discharging the			
	permeate during flushing			
	Please refer to more det	Please refer to more details from AMS Membrane Flat sheet Guidelines		

⁽¹⁾ Test condition: 2000ppm MgSO₄ solution, pressure 40 bar (580 psi), temperature 30 °C (86 °F);

⁽²⁾ Test condition: Pure water, pressure 40 bar (580 psi), temperature 30 °C (86 °F);

⁽³⁾ For the purpose of improvement, specifications may be updated periodically