

AMS UltraPro™ Acid Elements

Acid Stable Ultrafiltration Spiral Wound Elements

Description	The AMS UltraPro	⁴ membrane is	developed for long-term	performance with high and
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stable fluxes in very acidic environment, featuring high pressure and temperature compatibility. AMS UltraPro™ elements are used for either pre-filtration before

nanofiltration or as stand-alone membranes in acid purification and metals concentration.

Typical solutions include:

20% H₂SO₄

• 20% HCl

• 30% H₃PO₄

10% CH₃COOH

1 bar (14.5 psi) for individual element		
40 °C (122 °F)		
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0-12		
0-13		
1812: 4.0 – 8.0 liter/min (1.0 – 2.1 gal/min)		
2540: 7.5 – 17 liter/min (2.0 – 4.4 gal/min)		
4040: 22 – 42 liter/min (5.8 – 11.1 gal/min)		
8040: 90 – 167 liter/min (23 – 42.7 gal/min)		
< 5°C /minute (41 °F/minute)		
040		
9 (312)		
1 (260)		
ıl 		

^[1] Test condition: RO water, 27psi (2bar), 86°F (30°C), pH 7.0. Permeate flow for individual elements may vary ± 20%

^[2] Test condition: RO water, 225psi (15.5bar), 86°F (30°C), pH 7.0.

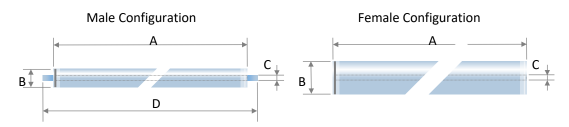
^[3] For the purpose of improvement, specifications may be updated periodically.

^[4] Consult UNISOL Membrane Technology when intend to operate at elevated pressure, temperature, concentrations.

^[5] Stabilized salt rejection is generally achieved within 24 – 48 hours of continuous use, depending upon feed water characteristics and operating conditions.



Dimensions



Size mm(inch)	A ^[1]	Ø B ^[2]	Ø C [3]	D	Permeate tube
1812	305 (12)	46 (1.8)	16 (0.629)	/	Female
2540	965 (38)	62 (2.4)	19 (0.748)	1016 (40)	Male
4040	965 (38)	99 (3.9)	19 (0.748)	1016 (40)	Male
8040	1016 (40)	200.5 (7.9)	28.9 (1.138)	/	Female

^[1] Tolerance: ±0.5 mm
[2] Tolerance: -2~0 mm

Handling

Chemical Exposure. Do not expose the membrane to chlorine or other oxidants. Sodium metabisulfite (without catalysts such as cobalt) is the preferred chemical to eliminate free chlorine or other oxidizers in the feed.

* **NB:** Please do not use tap water while testing or cleaning the module since the residual chlorine contained in the tap water could negatively affect the membrane performance.

Recommended Cleaning Materials. Depending on the nature of the feed material, a choice can be made among the following cleaning agents:

- Sodium hydroxide at pH 10 − 12, temperature ≤40 °C (104 °F);
- Hydrochloric acid at pH 1 $^-$ 2, temperature \leq 40 °C (104 °F);
- Nitric acid at pH 1 − 2, temperature ≤40 °C (104 °F);
- Na-EDTA of 0.2 1.0 % w/w at pH 10.5 11, temperature \leq 35 °C (91 °F);
- Anionic surfactant (e.g. sodium dodecyl sulfate) of 0.5 % at pH 10.5 $^-$ 11, temperature \leq 35 °C (91 °F).

Only demineralized (RO) water must be used for cleaning. **Please flush the module by permeate after processing.** Consult UNISOL Membrane Technology regarding the use of other cleaning materials.

Lubricants. During installation, use only water or glycerin to lubricate seals. The use of petroleum or vegetable-based oils or solvents may damage the element and void any warranty.

Preservation and Storage. Plan ahead to use new membranes. The element should not be allowed to dry: store it in a sealed bag, at $4-30\,^{\circ}\text{C}$ (39 – 86 °F). Storage solutions should be made with: 1.5 % w/w sodium metabisulfite. Please refer to "UNISOL Membrane Element Storage and Handling Instructions."

^{[3] 1812} tolerance: ±0.1 mm. 2540/4040-M tolerance: 0~+0.1mm. 8040 tolerance: -0.2~0mm



Annex

Nomenclature: AMS-A-U301-8040-B

AMS	A-U301	8040	В
Design/Application	Membrane	Diameter & Length	Feed spacer
AMS	A-U301	1812	B: 31mil /0.78mm (diamond)
AMS Membrane series	A-1801	2540	C: 46mil /1.1mm (diamond)
		4040	M: 34mil /0.86mm (diamond)
		8040	