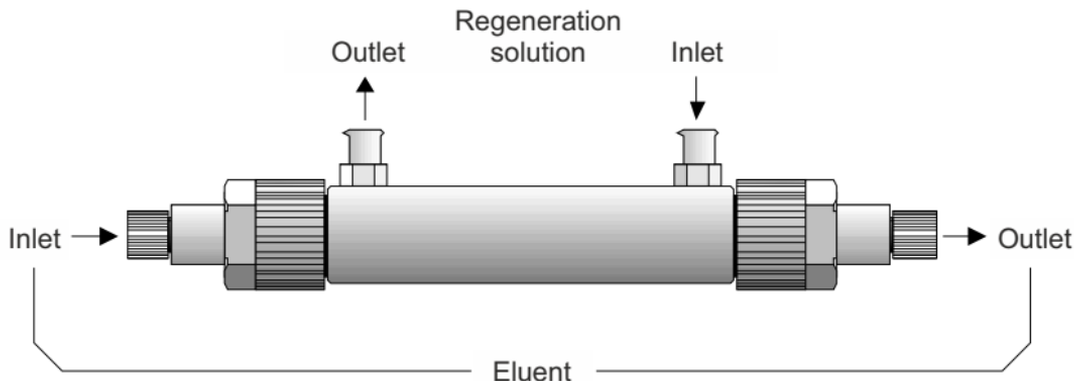




**XAMS**

Anion Membrane Suppressor

## Specifications



Suppressor	Conductivity ( $\mu\text{S/cm}$ ) <sup>1</sup>	
	<i>typical</i>	<i>maximum</i> <sup>2</sup>
1125-100, XAMS Anion Membrane Suppressor	1-2	3
1125-200, XAMS-HC High-capacity Anion Suppressor	2-4	5

<sup>1)</sup> The XAMS suppressor performance is determined by using carbonate-free 10 mM sodium hydroxide as eluent at 2 mL/min and the ASUREX Regenerator in normal operation, i.e., about 25 mL/min flow rate of the AS1 Solution diluted to 20% (1+4) with ultra-pure water, and a non-exhausted AR1 Cartridge.

<sup>2)</sup> This represents the quality control limit to which every suppressor is tested at the specified conditions. With carbonate/bicarbonate eluents, the suppressor is capable of achieving theoretical background conductivities for the remaining amounts of neutralized carbon dioxide present, plus this value or less.

## Operational range

Parameter	Limit	Unit
Eluent flow rate <sup>1)</sup>	2.0	mL/min
Inner channel pressure <sup>1)</sup>	1	MPa
Outer channel pressure	50	kPa
Temperature	50	°C
pH	1-13	

1) Limited by the higher of these values.

**These limits are absolute and must never be exceeded!**

**The suppressor may be irreversibly damaged if organic solvents, multiply charged metal cations, hydrophobic cations, or polycations are allowed to enter either flow channel!**

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