

ST Module Specifications

Membrane Modules

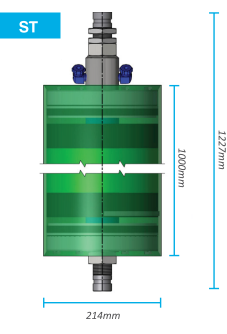
High Pressure, High Rejection Spacer Tube Module

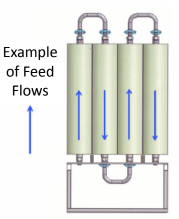
Product Summary

Model	ST-L-ROX Series
Membrane Material	X = RO3, RO4, RO6
Construction ¹	ST Design Module Construction with GRP Shell
Applications	High dissolved solids rejection, high pressure
Membrane Area	25 m² (269 ft²)
Feed In/Out Connections	Victaulic 1"
Permeate Out Connections	Two (2) 11.6 mm x 9 mm quick coupling for hose
Max. Temperature	40°C (104°F)
Max. Pressure	65 bar (945 psi)
ΔP per Module	1 bar (15 psi)
System Design Crossflow	5-10 m³/h @ 1 bar (22-44 gpm @ 15 psi)
Dry Weight Without Element	40 kg (88.1 lbs.)
Wet Weight with Element	60 kg (132.2 lbs.)
pH Range	2 - 12

¹Brine seal to be installed in flow direction on the low pressure side/element outlet side.

²Contact Nanostone Water for more information if pH CIP requirements fall outside of these limits.





NOTE: The feed flow can be from either end of the ST+ Module BUT the Membrane Element must be installed to suit the flow direction.

If feed flow is from top to bottom of the module the Membrane Element Seal must be on the bottom.

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