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Permeate flow salt rejection based on following test conditions

- Constant Pressure 90 psi, Temperature 25°C. PH 8, Flow Restrictor 450 ml/min
- Impact of salinity on Flow and rejection (Pure NACL solution) level

TapTec [™] Element	Feed TDS	Typical Flow in GPD	Typical Salt Rejection %	
TT Plus HF RO Element	Up to 500 ppm	130 GPD	>98%	
	500-1000 ppm	125 GPD	97.5%	
	1000-1500 ppm	115 GPD	96.5%	
	1500-2000 ppm	95 GPD	96%	

^{*} Based on experimental data