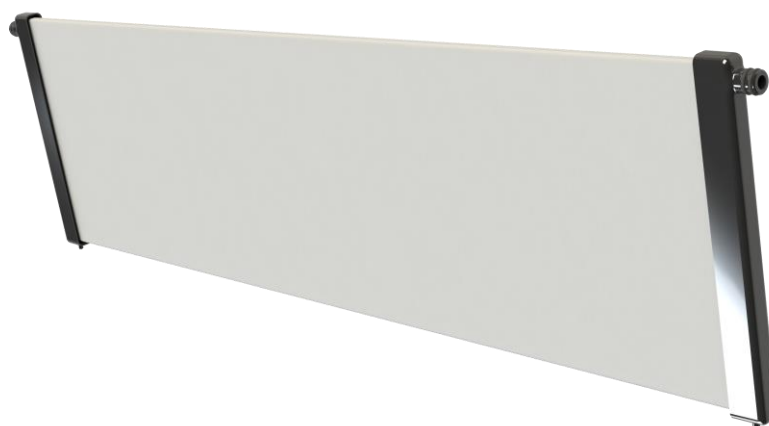


SiCFS-0151-DO-T-520



Specifications - SiCFS-0151-DO-T-520

Membrane material	Silicon Carbide
O-ring material	Viton/EPDM/NBR (NSF61)
Cap material	Glass fiber/PPS (NSF61)
Active membrane surface	0,151 m ²
Pore size	0,1 µm
pH range	1-14
Overall dimensions	L532xW150xT6/11mm
Fits into permeate manifold hole of	Ø9,6mm H7
Maximum permeate flow	300 ltr/hour
Maximum suction pressure	-700 mbar
Maximum backwash pressure	2 bar
Operating temperature	5-80° C
Cleaning methods	Backwash/Ozone/High pressure jet/Chemical cleaning
Certifications	NSF61 drinking water approval

