HJC INTERNATIONAL CO.,LTD



EMAIL:INFO@HJC-GREEN.COM TEL:86-731-8223 5826, ADD:317, 58ZHONGCHUANG, YUELU, CHANGSHA,CHINA 410005 WWW.HJCGREEN.COM

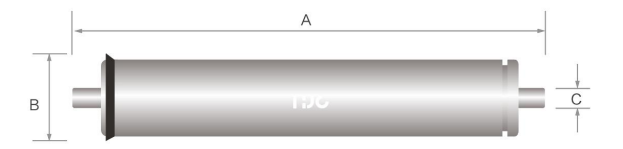
	Membrane Element	RL4021
Performance:	Permeate Flow:	900 gpd
	Salt Rejection:	99.60%
Туре	Configuration:	Spiral Wound
	Membrane Polymer:	Composite Polyamide
	Membrane Active Area:	36 ft²
Application Data*		
Application Data*	Maximum Applied Pressure:	600PSI(4.13MPa)
Application Data*	Maximum Applied Pressure: Maximum Chlorine Concentration:	600PSI(4.13MPa) < 0.1 PPM
Application Data*		,
Application Data*	Maximum Chlorine Concentration:	< 0.1 PPM
Application Data*	Maximum Chlorine Concentration: Maximum Operating Temperature:	< 0.1 PPM 113 °F (45°c)

^{*} The limitations shown here are for general use. For specific projects, operating at more conservative values may ensure the best performance and longest life of the membrane.

Test Conditions

The stated performance is initial (data taken after 30 minutes of operation), based on the following conditions:

2,000 PPM NaCl solution **225 psi (1.55 MPa) Applied Pressure** 77 °F (25°c)Operating Temperature 15% Permeate Recovery 7.5 pH Range



Core tube extension=D

A.(mm)	B.(mm)	C.(mm)	D.(mm)
533.5	99.7	19.1	26.7