

LM4040-XFR-FL1

Extra anti-pollution reverse osmosis membrane element

Specifications

	Active Area		Permeate	Permeate Flow Rate		
	ft ²	m ²	GPD	m ³ /d	Rejection	
LM4040-XFR-FL1	78	7.2	2050	7.8	99.50 %	
Test conditions: 2000ppm (N	aCl) water, 25°C	(77°F); 225psi (1.5	55MPa); 15% recove	ery		
Minimum Salt Rejection CI-	(%): 99.00%					
Permeate flows variation: +/-	-15%					
Limits (Operating ar	nd cleaning)					
pH (infeed)		2-11				
pH (cleaning)		1-13				
Temperature		45°C	(113°F) max.			
Free Chlorine		0.1pr	om max.			
SDI		5 ma:	х.			
Pressure		600p	600psi max.(4.14MPa)			
Single Element Pressure I	Drop	15psi	(0.10MPa)			

Storage Conditions and Remarks

Always keep new elements in the original packaging

Avoid exposure to direct sunlight

Avoid exposure to chlorine and oxidizing agents

3-year warranty

Oxidation damage is not covered under warranty

Keep elements moist at all times after initial wetting

The initial permeate (first hour) must be discarded

During prolonged system shutdowns, membrane elements must be immersed in preservative solution. The solution must be rinsed out before operation starts again



Model	A/mm (inch)	B/ mm (inch)	C/ mm (inch)	D/ mm (inch)
LM4040-XFR-FL1	1016(40)	99(3.9)	19.1(0.75)	26.7(1.05)