

PURO-FRLE

Brief Introduction

PURO-FRLE, an ultra-low pressure RO Membrane, has the features of fouling resistance and low energy consumption, and is applicable to the treatment of industrial sewage with low salinity, such as electronic sewage and surface water.

PURO Series of fouling resistant membranes normally suitable for treatment of complex water source with TDS less than 10000 ppm. It is mainly used for purification of surface water, mining waste water, municipal reclaimed water, industrial waste water, RO brackish water, etc.

Model	Active Membrane Area ft ² (m ²)	Permeate flow GPD(m³/d)	Stable Rejection Rate %	Feed Spacer Thickness mil
PURO-FRL	E 400 (37.2)	10500 (39.7)	99.6	34-LD
Testing Position	Operating pressure at 150 psi Temperature at 25 °C Tested in 2000 mg/L NaCL so pH 7.0 ± 0.5 Recovery rate at 15%	•		
	Maximum operating pressure Maximum feedwater flow		600psi (4.14MPa) 75gpm (17 m³/h)	
Operating	Maximum feedwater temperature Maximum feedwater flow SDI ₁₅		45°C 5	
Limit & Conditions	Allowed pH range for feedwa Allowed pH range for chemic Maximum concentration of fr	al cleaning	$2 \sim 11$ $1 \sim 13$ < 0.1ppm	
	Maximum pressure drop per element		15psi (0.1MPa)	

Size of Membrane Element: 1.0 inch=25.4 mm

