

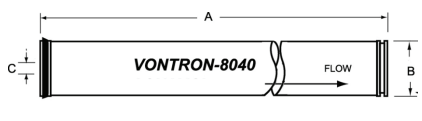
## UF8040-6k

## **Brief Introduction**

The VUF series is mainly used for separation and concentration of specific material with molecular weight cut off (MWCO) at 4k, 6k, 8k, 10k, 20k, 67k Da. VUF series applies the feed channel spacer of 31, 46 and 90mil, and is favorably equipped with the fiberglass housing or sanitary-grade housing.

Mode	el	Active Membrane Area $ft^2(m^2)$	Permeate Flow GPD(m <sup>3</sup> /d)	Testing Solution
VUF8040-	6K/31F	400 (37.2)	6500 (24.6)	PEG6000
Testing Conditions	Operating pressure 60 psi (0.41Mpa)  Temperature at 25 °C  Tested in 1000 mg/L solution  Recovery rate at 15%			
	Maximu	num operating pressure		psi (2.07Mpa)
	Maximu	m feedwater flow	84g	pm $(19 \text{ m}^3/\text{h})$
Operation	Maximum feedwater temperature		40°C	
Operation	Maximu	Maximum feedwater flow SDI <sub>15</sub>		
Limits &	Allowed pH range for feedwater in operation		on $3\sim$	10
Conditions	Allowed pH range for chemical cleaning		$2\sim$	12
	Maximu	m concentration of free chlorine	<0	.1ppm
	Maximu	m pressure drop per element	15p	si (0.1Mpa)

## **Size of Membrane Element:** 1.0 inch = 25.4 mm



A/mm(inch)	B/mm(inch)	C/mm(inch)
1016 (40)	201 (7.9)	29 (1.125)