# FLR6008.38 TUBE ULTRAFILTRATION MEMBRANE ELEMENT

### **Performance Characteristics**

The tube ultrafiltration membrane is a kind of ultrafiltration membrane filtration method that uses a pressure difference as a driving force. It's suitable for the separation and concentration of solutes in the solution. Such membranes have a dense surface layer and a dactylitic texture based layer. Its surface layer has a thickness of 0.1  $\mu$  m or less with well-arranged micropores, and the base layer has a thickness of 200 to 250  $\mu$  m.

## **Membrane Specifications**

#### Parameters of Membrane Element

Models	Lengths (mm)	Diameters (inch)	Housing Material	
FLR6008.38	3000	6"	FRP	
Diameter of Membrane Tube 8mm				

## **Schematic Diagram and Dimensions**

Figure 1



Tubular membrane performance	Membrane material	5-40
	Aperture	30nm
	Operating pressure	-20~800 -10~1000 (kpa)
	Maximum operating temperature	90°C
	рН	2~12
	Chlorine resistance	250000

# Main Applications

	Landfill leachate treatment	
High concentration sewage	Special chemical wastewater treatment (coking, tanning, textile, etc.)	
	Oilfield produced water reinjection	
	Emulsified oil treatment	
Medium and low	Electronic wastewater treatment	
concentration sewage	Municipal sewage, etc.	
	Tea beverage, juice clarification and concentration	
Material separation	Food, biopharmaceutical fermentation clarification	
	Recycling of electrophoretic paint	