Industrial Ultra Filtration Membranes(UF Membranes)

Hollow Fiber (PAN Material)

UF-8060

The Runmo® UF-8060 is an Ultra Filtration membrane unit made by PAN material hollow fiber tubes, PVC shell. These UF membranes are characterized by Antibacterial function.(especially good for removing particulate, virus,

colloid, albumin protein, gelatin, carbon black, organic compound......)

	Module Type	Inside-Out
UF-8060	Max. Working Pressure	43 psi (0.3MPa)
	Suggested Working Pressure	30 psi (0.2MPa)
	Max. Trans-membrane Pressure Drop	30 psi (0.2MPa)
	Max. Feed Water Temperature	5-40°C
	Active Membrane Area	15 m²
	Designing Permeate Water Flow	40~150 L/m²/H
	Cut-Off Molecular	100,000 Dalton
	Hollow Fiber Tubes In/Out Diameter	1.0/1.6mm
	Hollow Fiber Tubes Quantity	7,300 pcs
	pH Range of Feed Water During Continuous Operation	2~10
	Initial Permeate Flow	5 m ³
	Feed Water Turbidity	< 70 NTU
	Permeate Water Turbidity	<1NTU
	Feed Water Residual Chlorine	<70 ppm
	Feed Water SDI15	<25
	Permeate Water SDI15	<3

Size of Membrane Unit

1.0 inch=25.4mm

UF-8060



 L1
 L2
 A
 B
 C

 995 mm (39 inches)
 1415 mm (60 inches)
 302mm (11.9 inches)
 200mm (8 inches)
 183.5 (7.2 inches)



Runmo ® Membrane www.runmomembrane.com



RUNMO® RO MEMBRANE
RUNMO® NF MEMBRANE

RUNMO® UF MEMBRANE RUNMO® MBR MEMBRANE