

## UF membrane Parameter (inside-out)

Page 6	MR1060-50	MR8060A	MR4046	MR1060-50*2	MR4040	MR8060
Design flux(L/m <sup>2</sup> /h)	40-120					
Permeate turbidity(NTU)	<0.1					
Membrane material and type	PES,PS,PVC,PAN inside-out					
Shell and seal materials	PVC,epoxy resins					
Molecular weight cutoff	100000 dalton					
Fiber inner/ outer diameter	1.0/1.6 mm					
Effective membrane area	50 m <sup>2</sup>	25 m <sup>2</sup>	4.5 m <sup>2</sup>	100m <sup>2</sup>	4m <sup>2</sup>	25m <sup>2</sup>
Working Temp.(°C)	40 °C					
pH range	PES/PS 2-12, PVC/PAN 3-9					
Backwash pressure	<0.2 Mpa					
Backwash flow(L/m <sup>2</sup> /h)	100-200					

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