

## FFM-N8040GA-1K

Acid resistant nanofiltration membrane

<b>PRODUCT</b>	Membrane Chemistry:	Special composite Membrane
<b>DESCRIPTION</b>	Nominal retention accuracy:	1,000 Dalton
	structure:	Spiral coil type
	Choice scope: Diameter:	inlet passage: (30mil), (46mil)
	Application:	Acid recovery, water concentration
	Through liquid pipe material:	CPVC

### Specification Parameter

Removal rate	Water yield	Membrane Area	inlet passage
Glucose、Sucrose /NaCl	gpd (m³/d)	ft² (m²)	mil (mm)
95/97      35	6500(24.6)	308(28.6)	30 (0.8)
95/97      35	5000(18.9)	210(19.5)	46 (1.2)

Test conditions: 3% glucose, 3% sucrose or 5% NaCl solution, RO water. Test pressure 440 psi (30bar), 86 ° f (30 ° C)

### OPERATION PARAMETERS

Recommended operating pressure:	220–510 psi (15–35bar)
Maximum operating temperature:	158° F (70°C)
PH range of continuous operation:	0–12
PH range of online cleaning:	0–12
Design pressure drop of single membrane element:	10 psi (0.7 bar)
Design pressure drop of single pressure vessel:	50 psi (3.5 bar)

### Conventional treatment fluid:

10%HCl	10%H2S04
15%H3PO4	2%HN03

