

FFM-M8040G-0.4

Microfiltration membrane

PRODUCT DESCRIPTION	Membrane Chemistry:	Patent polyethersulfone (PES)
	Effective interception precision:	0.4um
	structure:	Roll type sanitary belt grid
	Choice scope: Diameter:	4", 6" and 8"; inlet passage: (31mil), (46mil), (62mil), (80mil), (100mil) or (135mil); grid: fixed and adjustable

Specification

Parameter

Effective membrane area					
(31mil) ft ² (m ²)	(46mil) ft ² (m ²)	(62mil) ft ² (m ²)	(80mil) ft ² (m ²)	(100mil) ft ² (m ²)	(135mil) ft ² (m ²)
350 (32.5)	269 (25.0)	204 (19.0)	167 (15.5)	--	--

Not all combinations are covered. Our company can customize special specifications of membrane components for users.

OPERATION PARAMETERS

Recommended operating pressure:	14.5–36 psi (1–2.5 bar)
Maximum operating pressure:	50.7 psi (3.5 bar)
Operating temperature range:	41–131° F (5–55°C)
Maximum operating temperature:	150° F (65.6°C) pH 6.0–7.5, 140° F (60°C) pH 3.5–6.0, 131° F (55°C) PH2.0–3.5and7.5–10.0
Cleaning temperature range:	104–122° F (40–50°C)
PH range of continuous operation:	2.0–10.0 (25°C)
PH range of online cleaning:	1.8–11.0 (25°C)
Design pressure drop of single membrane element:	Runner 31mil: 5–15 psi (0.3–1.0 bar) Runner 46mil: 5–20 psi (0.3–1.4 bar) Other Runner: 10–20 psi (0.7–1.4 bar)
Design pressure drop of single membrane shell (3 membranes in series):	Runner 31mil: 5–15 psi (0.3–1.0 bar) Runner 46mil: 5–20 psi (0.3–1.4 bar) Other Runner: 10–20 psi (0.7–1.4 bar)

