

KMTB-M-FU-0803M



High Packing Density Module

Product Description	Chemical Composition: PVDF
	Membrane Type: UF
	Module Structure: FRP housing, multi-core membrane tubes with 8mm diameter
	Application: wastewater treatment

Product Details	KPN	Module Model	MWCO	Membrane Area	
				ft²	m²
	5130047	KMTB-M-FU-0803M	100KD	292.8	27.2
	5130010A	KMTB-M-FU-0803M	500KD	292.8	27.2

Operating & Design Information	Max operation pressure:	6.2bar@49°C
	Max pressure on permeate side:	0.2bar
	Max operation temperature @ pH8:	continuous 50°C; short term 54°C
	pH scope @ 49°C:	continuous 2-10; short term 1.5-10.5
	Max allowed total chlorine:	200ppm @ pH10-10.5, 49 °C

Standard Dimension



Jiangsu Kaimi Membrane Technology Co., Ltd

Address: 9 Huangma Rd, Maqun Technology Zone, Nanjing 210049, PR. China

TEL: 0086-25-84815076

FAX: 0086-25-84813190

Web: www.kaimimembrane.com

Email: info@kaimitech.com