

# KMTB-M-FU-0403M



## High Packing Density Module

### Product Description

**Chemical Composition:** PVDF

**Membrane Type:** UF

**Module Structure:** FRP housing, multi-core membrane tubes with 8mm diameter

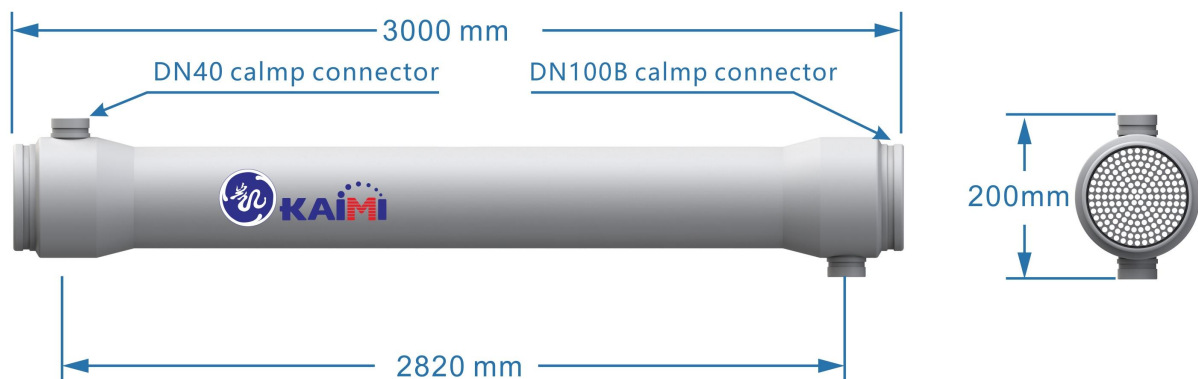
### Product Details

KPN	Module Model	Pore Size	Membrane Area	
			ft <sup>2</sup>	m <sup>2</sup>
5130028	KMTB-M-FU-0403M	30 nm	68.9	6.4

### 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 (cleaning):	200ppm @ pH10-10.5, 49 °C

### Standard Dimension



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