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EPPA-MD345-0-0		
Membrane BioReactor (MBR)		
Features:	Typical Application:	
High treated effluent quality	Bio-Wastewater Treatment	
 Less waste sludge 	Water Reclaim/Reuse	
 Less process equipment with smaller footprint 	 Sludge Premium Treatment 	
Comparable performance with competitive cost	RO/NF Pre-Treatment	
System Specification	Unit	Specification
Structure	-	Braided PET Reinforced Hollow Fiber
Base Material	-	PVDF
Fiber Tensile Test	N	≈500
Nominal Pore Size	μm	0.05
Nature	-	Hydrophilic
Path Direction	-	Outside-In
Outer Diameter	mm	2.0±0.1
Inner Diameter	mm	1.0
Total Surface Area	m²/set	34.5
Skid Size (L*W*H)	mm	825*56*2155
Operating Temperature	$^{\circ}\!\mathbb{C}$	5~40
Operating pH Range	рН	2~11
Maximum Backwash Pressure	kg/cm²	0.4
Operating Pressure Range	kg/cm²	-0.4 ~ 0.4
Operating Flux	LMH	15~25 *It depends on water quality.
MLSS	ppm	<12,000
SADm(Specific Aeration Demand per membrane area)	m³/m²hr	0.25~0.30
Typical Properties	Unit	Specification
Total Suspended Solids (TSS)	mg/L	<1
Turbidity	NTU	<1
Silting Density Index (SDI)	-	<3