

Printing-Ink Wasterwater Treatment





Overview

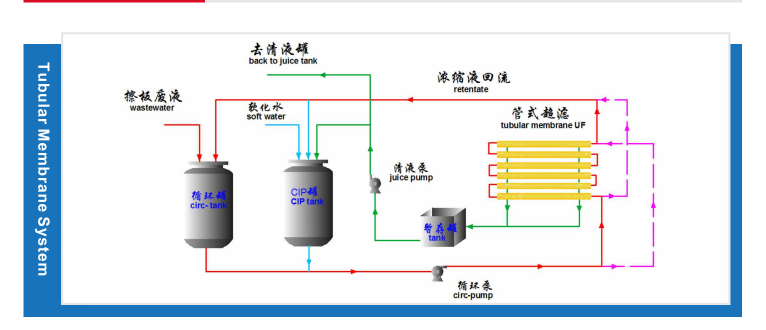
Printing-Ink industry always brings a mass production of wastewater, which seriously polluted and difficult to dispose, moreover, there are even some valued products in the wastewater. The traditional treatment process is complex, costly and no resource recycling.

KAIMI's organic tubular membranes have high resistance to acid and alkali, no need of pre-treatment, high concentration ratio, 90% useful ingredients recovery. And also because of long membrane lifecycle, reusable performance and less labors demand, it shows the creation and great value to this industry.

Project Brief

Project Location	Beijing, China
Treatment Capacity	160m³/D
Started at	June of 2010
Membrane Model	KMTC-D-SD-0412
Specification	12.5mm PES, E30 TM
Wasterwater	Waste from gravure wiping (pH>13.5,COD about 25,000mg/L)
Membrane Type	Braced Membrane Module with 18 Channels
Membrane Flux	40LMH
Membrane Per Set	42pcs
Equipment Sets	2

Project Overview





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Patents









Project Site









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