Model type:4021& 4040& 8040	[ PVC UF]	
Max. Applied pressure	1 Bar -10 Bar	
Max.Chlorine	Fair	
Max. Operating temperature	Room Temp - 60°	
Feed water pH	2 - 10	
Max feed water turbidity (NTU)	Up to 51	
Max feed water flow rate	$10.5 \text{ m}^3/\text{d}- 22 \text{ m}^3/\text{d}-54 \text{ m}^3/\text{d}$	
Uses	Wastewater treatment, surface water treatment	

Flat Sheet Membrane & Spiral Wound Module Group Product: Spiral wound module Code No. (UNIRXI) Made In National Research Centre, Erget	
Model type:4021	[PVDF UF]
Max applied pressure	1 Bar - 10 Bar
Max chlorine	Fair
Max operating temperature	<b>0</b> ° − 70°
Feed water PH	2 – 12
Max feed water turbidity	Up to 51
Max feed water flow rate	<b>8.5 m<sup>3</sup>/day</b>
Uses	Wastewater treatment, surface water treatment
Separation %	98-99%

Model type:4021	[PIMT NF]
Max applied pressure	5 Bar - 30 Bar
Max chlorine	Fair
Max operating temperature	0° - 70°
Feed water PH	2 - 10
Max feed water turbidity	≈1
Max feed water flow rate	4 m <sup>3</sup> /day
Uses	In Food Industries, Protein Separation and Juice Concentrate
Separation %	98-99%

	Art Black Adventions A market and a second a
Model Type:4040	[ PMnac UF]
Max applied pressure	1 Bar -10 Bar
Max chlorine	Fair
Max operating temperature	Room Temp. to 60°C
Feed water pH	2 – 10
Max feed water turbidity (NTU)	Up to 51
Max feed water flow rate (m <sup>3</sup> /day)	36 m <sup>3</sup> /dayfor wastewater treatment with high turbidity
Uses	Highly wastewater (tertiary treatment for sewage wastewater)
Separation %	98-99%



Model type:4021& 4040 &8040	[PIM NF]
Max applied pressure	5 Bar - 30 Bar
Max chlorine	Fair
Max operating temperature	<b>0</b> ° - 70°
Feed water pH	2 – 10
Max feed water turbidity (NTU)	≈ 1
Max feed water flow rate	26 m <sup>3</sup> /d for 8040, 9 m <sup>3</sup> /dfor 4040 and 4 m <sup>3</sup> /d for 4021
Uses	Dye Removal, Trivalent ions Separation
Separation %	98-99%