	Model	Number Of Membranes	Nominal Rating*		Pump Hp	Dimensions W x D x H	Connections Inlet Waste Prod			Shipping Weight	
			USGPD (Liter/Day)			Inches (mm)		Inches (mm)		Lbs (kg)	
	CAN 2540-1M	1	600 (2271)	0.41 1.55	3/4	28x24x50 (711x610x1270)	.75 (19)	0.5 (13)	0.5 (13)	170 (78)	
CAN 2540-1M	* Membranes No	Membranes Nominally rated at 600 usgpd Actual prodution varies greatly incoming water temperature, raw water makeup, membrane type, and operating pressure General Operating Parameters -Maximum Operating Pressure 190 PSI -Recommended Inlet Pressure 30 PSI Min. 65 PSI Max. -Recovery - Adjustable, typically 50 to 75% (dependent on feed water quality) -Rejection -Typically 98 %, (membrane dependent) Standard Features -Large Blue 20" 5 Micron Cartridge Pre-Filter -Multistage Booster Pump - 115V OR 220 V Single Phase -Low Pressure Shut Off Switch For Pump Protection -Low Energy Membranes which increase production and reduces operating costs -Permeate (product),Concentrate (waste) and Recycle flow meters -Pre-filter, Post-filter & Membrane Pressure Gauges -Automatic Inlet Shut Off Valve -Unit On/ Off Switch -Controller Indication for Tank Full / Low Pressure /Pretreatment Lockout / Flush & Processing Optional Features -Fiberglass Membrane Housings -S-100 Controller (INCLUDED)									
Materials Of Construction -Frame - Epoxy Coated Carbon Steel -Pump-Goulds Multistage -Standard -Membrane Vessels: Stainless Steel -Standard -Inlet Piping - Sch 80 PVC, Brass, Stainless Steel & Braided PVC Hose		-S-100 Conti -Auto Flush ( -TDS meter -Permeate F -Stainless St -Pump Throt -Optional Me	INCLUDE (INCLUDE lush eel Pump ( tling Valve	)) D) INCLUDE (INCLUDI	ED)		1 to	3 Me	) SERI		
-High Pressure Tubing With Brass Compressior -Product Tubing NSF 51 Approved Tubing & Fit			<b>Can</b> Wate	<b>rGro</b>		t contains nature res ate from t	serves the i	on which is p right to make ations without te the chang Date	e product revisions ut obligation to		