Materials Of Construction -Frame - Epoxy Coated Carbon Steel -Pump-Goulds Multistage - Standard -Intel Piping - Sch 80 PVC, Brass, Stainless Steel & Braided PVC Hose -High Pressure Tubing With Brass Compression Fittings -Product Tubing NSF 51 Approved Tubing & Fittings						
eel & n Fittings ttings			* Membranes No	CAN 2540-1		Model
General Operating Par -Maximum Operating Par -Recovery - Adjustab (dependent on feed -Rejection -Typcially 9 Standard Features -Low Pressure Shut O -Low Energy Membran -Permeate (product), C -Pre-filter, Post-filter & -Automatic Inlet Shut O -Unit On/ Off Switch -Controller Indication fr Processing Optional Features -Fiberglass Membrane -S-100 Controller -Dump Throttling Valve -Optional Membranes			<b>_</b>	Wembranes	Number Of	
Can	rane LUDI /alve nes	Standard Features -Large Blue 20" 5 Micron Cartridge Pre-Filter -Procon Booster Pump -120 V Single Phase Standau -Low Pressure Shut Off Switch For Pump Protection -Low Energy Membranes which increase production -Permeate (product),Concentrate (waste) and Recyc -Pre-filter, Post-filter & Membrane Pressure Jand Recyc -Pre-filter, Post-filter & Membrane Pressure Gauges -Automatic Inlet Shut Off Valve -Unit On/ Off Switch -Controller Indication for Tank Full / Low Pressure /P Processing	minally rated at 600 usgpd Actual prodution varies grea makeup, membrane type, and operating 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 -Typcially 98 %, (membrane dependent)	600 (2271) 0.41 (2271) 1.55	USGPD USGPM (Liter/Dav) (LPM)	Nominal Ratina*
	Housings ED) (INCLUDED) High Rejection Nano	tridge Pre-Filte V Single Phase ch For Pump Pr ich increase pre trate (waste) an trate (waste) an trate Pressure v ve k Full / Low Pre	ctual prodution nbrane type, an rs re 190 PSI re 30 PSI Min. 6 re 30 PSI Min. 6 cally 50 to 75% quality) nembrane depe	1 1/2 (		Pump
~~~~~	eatm	28x24x50 (711x610x1270)	יא ע x ע Inches (mm)	Dimensions		
CAN 2 1 to 3 R anature reservative from the lous products		.75 (19)		Con		
CAN 2540 SERIES 1 to 3 Membranes RO UNITS This document contains information which is propried Canature. Canature reserves the right to make products that may deviate from the specifications without oblic change previous products or to note the change. Project Date 5/30/1 Project Date 5/30/1		lional) rating cost out / Flush	vater temp	0.5 0 (13) (1	Inches (mm)	-1× I
CAN 2540 SERIES 1 to 3 Membranes ROUNITS This document contains information which is proprietary to Canature. Canature reserves the right to make product revisions that may deviate from the specifications without obligation to change previous products or to note the change. Project Date 5/30/12 Rev Dwg # CD-00120A 0		ο. ο	oerature, raw water	0.5 170 (13) (78)	(ka)	-