

CAN 4040-2 CAN4040-2XIe258TvAfTfFp230V1pSsh

91-20911001

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
- -High Pressure Tubing With Brass Compression Fittings
- -Product Tubing NSF 51 Approved Tubing & Fittings

Model	Number Of Membranes	Nominal Rating*		Pump Hp	Dimensions W x D x H	Connections Inlet Waste Product		Shipping Weight	
		USGPD (Liter/Day)			Inches (mm)		Inches (mm)		Lbs (kg)
CAN 4040-2	2	4000 (15142)	2.78 10.5	1	28x24x55 (711x610x1397)	.75 (19)	0.5 (13)	0.5 (13)	220 (119)

^{*} Membranes Nominally rated at 2000 usgpd @ 77 F. Actual prodution varies greatly incoming water temperature, raw water makeup, membrane type, and operating pressure

General Operating Parameters

- -Normal Operating Pressure 100-150 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 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
- -258 Controller Indication for Tank Full / Low Pressure /Pretreatment Lockout / Flush & Processing

Optional Features

- -Fiberglass Membrane Housings
- -S-100 Controller
- -S150 Controller
- -Auto Flush (INCLUDED)
- -TDS meter
- -Permeate Flush
- -Stainless Steel Pump
- -Pump Throttling Valve (INCLUDED)
- -Optional Membranes High Rejection Nano

- CSA unit approval
- Chem feed pump plug in
- Remote monitoring (Modbus/TCP, BACnet/IP, or Ethernet/IP)
- Open tank float switch (INCLUDED)
- Pressure tank swtich



CAN 4040 SERIES 1 to 6 Membranes RO UNITS

This document contains information which is proprietary to the manufacturer who 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	05/11/17	Rev	
91-20911001	Dwg #	CD-00120	1	