

Water Technologies & Solutions fact sheet

E2 Series 60 Hz

reverse osmosis machine 375 to 2535 gallons per day



figure 1: E2 Series

When you mention reverse osmosis (RO), SUEZ is the first name to come to mind. Our E-series RO machines (figure 1) are designed for durable operation, high quality product water production, easy installation and straightforward control.

general properties

typical applications

- Process ingredient water
- Safe drinking water
- Spot free rinse water
- Ion exchange pre-treatment
- R & D lab use

standard economy features (ECN)

- 5-micron pre-filter
- Automatic inlet shut-off valve
- Remote machine on/off capability
- Operating pressure gauge
- Brass pump
- Flow control center including concentrate and recycle valves

deluxe (DLX) features - in addition to ECN features

- Low inlet pressure switch
- Conductivity meter
- Stainless steel pump
- Permeate and concentrate flow meters

table 1: operating parameters

Operating Pressure	200-220 psig	
Maximum Recovery	50%	
Nominal Rejection	95-98%	
Operating Temperature	55-85 °F	
Minimum Inlet Pressure	30 psig	
Design Temperature	77 °F	

Find a contact near you by visiting <u>www.suezwatertechnologies.com</u> and clicking on "Contact Us."

*Trademark of SUEZ; may be registered in one or more countries. ©2017 SUEZ. All rights reserved.

table 2: materials of construction

Frame	Painted Carbon Steel	
Membrane Elements	Desal AG2521TM or AG2540TM	
Membrane Housing	Stainless Steel	
Tubing	Polyethylene	

table 3: pump and motor

Pump Type	Rotary vane
Motor	1-phase, ODP, 110 VAC

table 4: E2 specifications - 60 Hz

model	E2-0375	E2-0750	E2-1125	E2-1690	E2-2535				
ECN	1226251	1226259	1226261	1226269	1226274				
DLX	1226252	1226260	1226262	1226270	1226275				
Flow Specifications									
Recovery Range:	33-50%	33-50%	33-50%	33-50%	33-50%				
Permeate Rate: gpm (m³/h)	0.3 (0.07)	0.5 (0.11)	0.78 (0.18)	1.2 (0.27)	1.8 (0.40)				
Concentrate Rate: gpm (m³/h)	0.3-0.2 (0.07-0.04)	0.5-0.3 (0.11-0.07)	0.78-0.5 (0.18-0.11)	1.2-0.8 (0.27-0.18)	1.8-1.2 (0.40-0.27)				
pump and motor									
Pump	Proc	on Series 2 or 3		Procon Series 4 or 5					
Motor: HP (KW)	0.5 (0.37)	0.5 (0.37)	0.5 (0.37)	0.75 (0.56)	0.75 (0.56)				
membrane elements									
Quantity	1	2	3	2	3				
Array	1	1-1	1-1-1	1-1	1-1-1				
Element Model	AG2521TM	AG2521TM	AG2521TM	AG2540TM	AG2540TM				
connections									
Inlet, Permeate, & Concentrate: inch (cm)	0.38 (0.95)	0.38 (0.95)	0.38 (0.95)	0.38 (0.95)	0.38 (0.95)				
dimensions & weights									
Height: inch (cm)	30 (76)	30 (76)	30 (76)	51 (130)	51 (130)				
Width: inch (cm)	18 (46)	18 (46)	18 (46)	18 (46)	18 (46)				
Depth: inch (cm)	15 (38)	15 (38)	15 (38)	15 (38)	15 (38)				
Shipping Weight									
Estimate: lb (kg)	50 (20)	55 (25)	60 (30)	75 (35)	85 (40)				

