

Water Technologies & Solutions fact sheet

EZ4 Kit, 60 Hz

reverse osmosis machine 2200 to 13,200 gallons per day



Figure 1: EZ-4 Kit

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

general properties

Typical Applications (but not limited to)

- Process ingredient water
- Safe drinking water
- Boiler feedwater
- Ion exchange pre-treatment

Standard Economy Features (ECN)

- 1-micron pre-filter
- Automatic inlet shut-off valve
- Permeate and Concentrate flow meters
- Remote machine on/off capability
- Thermal Motor Protection
- Pre-filter, post-filter, primary, and final pressure gauges
- Flow control center including concentrate and recycle valves

Deluxe (DLX) Features - in addition to ECN features

- Autoflush system
- Low inlet pressure switch
- Digital conductivity meter
- Alarms: Low Inlet Pressure, Motor Starter overload

Pump and Motor

- Pump¹
 - Multi-stage, centrifugal pump
 - SS Shell/Housing
 - Thermalplastic internals
 - SS inlet/discharge castings

¹Tonkaflo* pumps used on models 5400-10,800

Motor: 3-phase, TEFC, 208-230/460VAC

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Table 1: Operating Parameters

Operating Pressure	100-110 psig
Maximum Recovery	75%
Nominal Rejection	95-98%
Operating Temperature	55°F-85°F
Minimum Inlet Pressure	30 psig
Design Temperature	77°F

Table 2: Materials of Construction

Frame	Painted carbon steel		
Membrane Elements	Desal AK4040TM		
Membrane Housing	Stainless Steel		
Low Pressure Plumbing	Sch. 80 PVC, Nylon Hose		
High Pressure Plumbing	Reinforced Rubber		
Control Enclosure	NEMA 1		
Motor Starters	NEMA 4X		

Table 3: EZ4 Specifications - 60 Hz

Model		E4-2200	E4-4400	E4-6600	E4-8800	E4-11000	E4-13200
Part Number	ECN	1230877	1230881	1230885	1230889	1230893	1230897
	DLX	1230878	1230882	1230886	1230890	1230894	1230898
Recovery Range		50-75%	50-75%	50-75%	50-75%	50-75%	50-75%
Permeate Rate	gpm	1.5	3.0	4.5	6.0	7.5	9.0
(r	(m³/hr)	(0.3)	(0.7)	(1.0)	[1.4]	[1.7]	(2.0)
Concentrate Rate	gpm	1.5-0.5	3.0-1.0	4.5-1.5	6.0-2.0	7.5-2.5	9.0-3.0
	(m³/hr)	(0.3-0.1)	(0.7-0.2)	(1.0-0.3)	(1.4-0.5)	(1.7-0.6)	(2.0-0.7)
			Pump ai	nd Motor			
RO Motor		SS1809X	SS1809X	SS1809X	SS1809X	SS1812X	SS1812X
	HP (KW)	1.5 (1.1)	1.5 (1.1)	1.5 (1.1)	1.5 (1.1)	2 (1.5)	2 (1.5)
			Membrane	e Elements			
Number of elements		1	2	3	4	5	6
Array		1	1-1	2-1	1-1-1-1	2-1-1-1	2-2-1-1
			Pip	oing			
Inlet	inch (cm)	.75 (1.9)	.75 (1.9)	.75 (1.9)	.75 (1.9)	.75 (1.9)	.75 (1.9)
Permeate	inch (cm)	.75 (1.9)	.75 (1.9)	.75 (1.9)	.75 (1.9)	.75 (1.9)	.75 (1.9)
Concentrate	inch (cm)	.75 (1.9)	.75 (1.9)	.75 (1.9)	.75 (1.9)	.75 (1.9)	.75 (1.9)
			Approximate Ove	erall Dimensions			
Height	inch (cm)	50 (127)	50 (127)	55 (139)	55 (139)	60 (152)	60 (152)
Width	inch (cm)	30 (76)	30 (76)	30 (76)	30 (76)	30 (76)	30 (76)
Depth	inch (cm)	20 (51)	20 (51)	20 (51)	26 (66)	26 (66)	26 (66)
			Approximate S	hipping Weight			
	lbs	170	185	215	235	325	345
	(kg)	(77)	(83)	(98)	(107)	(147)	(156)



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