S SERIES REVERSE OSMOSIS WATER SYSTEMS

S710 • S1400 • S2500

The S-Series is designed for commercial use and features proprietary controller technology for improved flexibility and ease of use when reverse osmosis water is needed for recipe quality food and beverage applications. The S-Series is sized for medium to high volume usage and works best paired with bladder storage tanks.

The S-Series is part of the Kinetico Commercial Reverse Osmosis portfolio of products.

- Advanced System Control. Integrated system controller monitors pressure, TDS and maintenance schedules. Includes diagnostics and USB data connectivity.
- Advanced Filtration. Delivers high quality pure water to your application by removing dissolved solids (TDS).
- Efficient Water Production. Designed to maximize water conservation.
- **Capacity Range.** 710-2500 gpd range is ideal for food and beverage applications.
- **Quiet Operation.** Stainless steel pump and TEFC motor are sized for quiet operation.
- **Space-Saving Design.** Requires minimal floor space. Mount on shelf or rack.
- **Blending System.** Allows for precise blending of filtered water with reverse osmosis product water to achieve desired TDS profile.
- **System Flush Mode.** Controller flushes system with pre-filtered water at shutdown and startup to improve TDS meter accuracy.
- Optional Accessories:
 - Carbon Filtration provides chlorine removal for extended membrane life and improved product water quality.
 - Filtration improves feed water quality by removing excessive suspended solids.
 - Softening increases reverse osmosis performance by eliminating hardness fouling, extending membrane life and improving water quality.
 - Storage systems provide a constant supply and pressure of high quality water.









Over 40 Years Experience







Advanced System Control

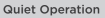


Capacity Range



Efficient Water





Space-Saving Design



Optional Accessories





S SERIES REVERSE OSMOSIS WATER SYSTEMS

S710 • S1400 • S2500

	5710		statos		S2500	
Specifications						
Part Number	16881	16881AS+	16882	16882AS+	16883	16883AS+
System Size (w x d x h) in	21 x 14	x 19.5	21 x 14	4 x 19.5	28 x 14	4 x 19.5
System Size (w x d x h) cm	53 x 35 x 50		53 x 35 x 50		71 x 35 x 50	
Membrane Type	TF Low I	Energy	TF Lov	/ Energy	TF Low	v Energy
Efficiency Rate	75%	65%	75%	65%	75%	65%
System Flush	Stanc	lard	Star	ndard	Star	ndard
Power (Voltage, Hz)	115, 50/60		115, 50/60		115, 50/60	
Feed Pressure (psi/bar)	45 - 75 /	3.1 - 5.2	45 - 75	/ 3.1 - 5.2	45 - 75	/ 3.1 - 5.2
Operating Temperature (°F/°C)	36 - 104 /	2.2 - 40	36 - 104	/ 2.2 - 40	36 - 104	/ 2.2 - 40
nlet Flow Rate (gpm/Lpm)*	0.65 /	2.46	1.29	/ 4.88	2.32	/ 8.78
Permeate Flow Rate (gpm/Lpm)*	0.49 /	1.85	0.97	/ 3.67	1.74 /	/ 6.99
Reject Flow Rate (gpm/Lpm)*	0.16 /	0.61	0.32	/ 1.21	0.98	/ 2.20
Rejection Rate - NaCl**	96%		96%		96%	
Daily Production (gpd/Lpd)*	710 / 2,688		1,400 / 5,300		2,500 / 9,464	
TDS (Max) as NaCl mg/L	2,500		2,500		2,500	

* Based on 77°F (25°C), 500 ppm TDS softened feed, permeate to atmospheric tank, 50 psi (3.45 bar) inlet pressure at 60 Hz.

** With blending valve closed.

⁺ Note: The S-Series systems achieve highest efficiency with softener pretreatment or low hardness. For applications where softener pretreatment is unavailable, choose the S-Series systems with the AS suffix. These systems have a lower efficiency rate and require a filtration array with an antiscalant cartridge.

Storage Tank Options

Model	S700	S1400, S2500	S1400, S2500	S2500
Tank Type	Bladder	Bladder	Bladder	Atmospheric
Tank Description	20 gallon	40 gallon	80 gallon	300 gallon
Tank Height	33	36	47	80"
Tank Diameter	15	22	26	35" DIA
Material	Lined Steel	Lined Steel	Lined Steel	HDPE