



AMPAC

ADVANCED WATER TREATMENT SOLUTIONS **USA**

Ampac USA Commercial Reverse Osmosis Systems

Built to the Highest Standards



Light Commercial, Standard and Fully Packaged Reverse Osmosis Systems



Ampac USA manufacture Light Commercial RO Systems that are designed to supply purified water at production rates ranging from 100 to 1200 GPD. These Light Commercial R/O units are designed as standalone for floor or table mounting, we also manufactures wall mount reverse osmosis units for smaller spaces.



Ampac USA Commercial Reverse osmosis systems come fully assembled, fully tested and sanitized. After connecting input and output water lines, these systems are ready for full operation with just a push of a button, with minimum user intervention. And once on-site, these systems only require basic utility connections



AMPAC USA offers Fully Packaged Reverse Osmosis Systems designed to fit end user application, those RO Systems include feed pumps, pre-treatment necessary as per end user water quality analysis reports, RO Process, and finally all post-treatment including post-filtration and Ultra Violet to guarantee best water quality at the point of use. The series ranges from 1500 GPD to 10,000 GPD



5255-5265 State St.
Montclair, CA 91763, USA
Phone: (909) 548-4900
Fax: (909) 548-4901
www.ampac1.com



Ampac USA Design and Manufacture a Series of Seawater Desalination Watermakers for Emergency Portable, Marine, Land-Based, Offshore Military Grade, and Explosion Proof Applications.

Light Commercial Reverse Osmosis Systems

These Light Commercial R/O Systems are manufactured in the USA and designed for Light Commercial applications and can be installed in areas where space is at a premium, these units require minimal set up and come pre-assembled for immediate service with recovery rates up to 75%

Model	Flowrate (GPD/LPD)	Dimensions (LxDxH)	Weight	Voltage
AP100-TW	100 GPD 378 LPD	18" x 12" x 33"	45 lbs. 20Kg.	110/240VAC
AP200-TW	200 GPD 750 LPD	18" x 12" x 33"	50 lbs. 23kg.	110/240VAC
AP300-TW	300 GPD 1135 LPD	18" x 12" x 33"	60 lbs. 28 kg.	110/240VAC
AP300-BW	300 GPD 1135 LPD	16" x 14" x 24"	70 lbs. 32 kg.	110/240VAC
AP500-BW	500 GPD 1890 LPD	24" x 16" x 35"	80 lbs. 36 kg.	110/240VAC
AP800-BW	800 GPD 3000 LPD	24" x 16" x 22"	80 lbs. 36 kg.	110/240VAC
AP1000-BW	1000 GPD 3785 LPD	24" x 18" x 30"	85 lbs. 38 kg.	110/240VAC
AP1000-WM	1000 GPD 3785 LPD	40" x 40" x 12"	85 lbs. 38 kg.	110/240VAC
AP1200-BW	1200 GPD 4500 LPD	18" x 18" x 28"	90 lbs 43Kg.	110/240VAC



Standard Commercial Reverse Osmosis Systems

Fully automated Custom Built R/O Systems including, the LX Version comes fully equipped including all necessary Pre-Treatment, Reverse Osmosis Process, Post-Treatment, and Programmable Logic Controller, fully built on an Epoxy Powder Coated welded Aluminum Skid with Diamond Plate Base using excellent industrial practice and following manufacturer's guidelines for every component.

Model	Flowrate		Standard		LX Version		Voltage	No. of Elements	HP
	GPD	LPD	Dimensions (LxDxH)	Weight	Dimensions (LxDxH)	Weight			
AP1500	1500 G	5670 L	18" x 18" x 58"	112 50	58" x 35" x 58"	350 160	110/240VAC	1 (4" x 40")	3/4
AP2200	2200 G	8320 L	18" x 18" x 58"	112 50	58" x 35" x 58"	370 168	110/240VAC	1 (4" x 40")	1
AP3000	3000 G	11350 L	20" x 20" x 58"	170 77	58" x 35" x 58"	400 182	110/240VAC	2 (4" x 40")	1
AP4500	4500 G	17000 L	26" x 20" x 58"	200 91	60" x 35" x 58"	475 216	110/240VAC	3 (4" x 40")	1.5
AP6000	6000 G	22700 L	26" x 22" x 58"	230 105	64" x 36" x 58"	600 273	110/240VAC	4 (4" x 40")	2
AP8000	8000 G	30000 L	50" x 24" x 62"	380 173	64" x 36" x 58"	750 341	110/240VAC	4 (4" x 40")	3
AP10,000	10,000 G	37850 L	72" x 40" x 62"	420 191	96" x 50" x 64"	1150 523	110/240VAC	1 (8" x 40")	3



Standard Version



**LX Version
Up to 6,000 GPD**



**LX Version
Up to 10,000 GPD**

For other models, please inquire at www.ampac1.com

