



# Fresh Water Any Time Any Ocean

Every product can be customized in both physical layout (modular/frame/container) and component inclusion.

## STANDARD PRODUCT LINE:

We specialize in creating the perfect watermaker for your needs.

Model	Water Production Year 1:*	Water Production Year 2:*	Feed/H.P. Pump:	H.P. Pump Flow:	Power Specs:**	Power Consumption:	Membranes:	Approximate Total Weight:
	gpd/gph/lph/lpd	gpd/gph/lph/lpd	horsepower	gal/min	volts/phase	amps/kwh***	qty/length/diam. (inches)	lbs/kg
ISL 150	235/9.8/37.1/893	225/9.4/35.5/855	.33 / 1	1.5	115 / 1	13.9/1.6	1/21/2.5	121/55.0
ISL 300	473/19.7/74.6/1797	458/19.1/72.2/1740	.33 / 1	1.5	115 / 1	13.9/1.6	1/40/2.5	140/63.6
ISL 400	709/29.5/111.8/2694	687/28.6/108.4/2611	.33 / 1	1.5	115 / 1	13.9/1.6	3/21/2.5	160/72.7
ISL 500	769/32.0/121.3/2922	751/31.3/118.5/2854	.33 / 1	1.5	115 / 1	13.9/1.6	2/40/2.5	165/75.0
WMS 450	562/23.4/88.6/2136	541/22.5/85.3/2056	.33 / 2	3.0	230 / 1	15.6/3.6	1/40/2.5	202/91.8
WMSQ 450	546/22.8/86.3/2075	526/21.9/82.9/1999	.33 / 2	2.6	230 / 1	15.6/3.6	1/40/2.5	304/138.2
WMS 750	1003/41.8/158.2/3811	970/40.4/153.0/3686	.33 / 2	3.0	230 / 1	15.6/3.6	2/40/2.5	211/95.9
WMSQ 750	959/40.0/151.4/3644	929/38.7/146.5/3530	.33 / 2	2.6	230 / 1	15.6/3.6	2/40/2.5	313/142.3
WMS 950	1080/45.0/170.3/4104	1041/43.4/164.2/3956	.75 / 3	4.0	230 / 1	23.9/5.5	2/40/2.5	303/137.7
WMSQ 950	1111/46.3/175.2/4222	1069/44.5/168.6/4062	.75 / 3	4.5	230 / 1	23.9/5.5	2/40/2.5	343/155.9
WMS 1250	1478/61.6/233.1/5616	1430/59.6/225.5/5434	.75 / 3	4.0	230 / 1	23.9/5.5	3/40/2.5	318/144.6
WMSQ 1250	1530/63.8/241.3/5814	1478/61.6/233.1/5616	.75 / 3	4.5	230 / 1	23.9/5.5	3/40/2.5	371/168.6
WMS 1450	1628/68/257/6186	1567/65/247/5955	.75 / 5	6.0	230 / 1	34.9/8.0	3/40/2.5	345/156.8
WMSQ 1450	1649/69/260/6266	1584/66/250/6019	.75 / 5	6.5	230 / 1	34.9/8.0	3/40/2.5	418/190.0
WMS 1950	2111/88/333/8022	2063/86/325/7839	.75 / 5	6.0	230 / 1	34.9/8.0	2/40/4.0	376/170.9
WMSQ 1950	2591/108/409/9846	2514/105/397/9553	.75 / 5	6.5	230 / 1	34.9/8.0	2/40/4.0	449/204.1
WMSQ 2500	3365/140/531/12787	3284/137/518/12479	.75 / 5	6.5	230 / 1	34.9/8.0	3/40/4.0	496/225.5
WMSQ 3200	4213/176/665/16009	4070/170/642/15466	1 / 10	12.0	208 / 3	29.1/7.3	3/40/4.0	574/260.9
WMSQ 4500	5584/233/881/21219	5391/225/850/20486	1 / 10	16.0	208 / 3	31.6/7.5	4/40/4.0	786/356.5
WMFQ 4500	5584/233/881/21219	5391/225/850/20486	1 / 10	16.0	208 / 3	31.6/7.5	4/40/4.0	832/378.2
WMFQ 6000	7255/302/1144/27569	7040/293/1110/26752	1 / 10	16.0	208 / 3	31.6/7.5	6/40/4.0	870/395.5
WMFQ 9500	10714/446/1690/40713	10377/432/1637/39433	2 / 20	25.0	460 / 3	30.4/14.0	2/40/8.0	1496/680.0
WMFQ 14000U	16171/674/2543/61450	15163/632/2392/57619	3 / 30	40.0	460 / 3	44.8/20.6	3/40/8.0	2168/983.0
WMFQ 16000	17812/742/2809/67686	17150/715/2705/65170	2 / 20	25.0	460 / 3	30.4/14.0	4/40/8.0	1958/890.0
WMFQ 22000	24185/1008/3815/91903	23697/987/3738/90049	3 / 30	40.0	460 / 3	44.8/20.6	6/40/8.0	2500/1136

\*Based on standard conditions of: 35,000ppm, pH 7, 77F/25C, and 900psi. Product flow may vary by +/- 15%.

\*\*Most common power specifications are shown above. For many products, other power options are available.

Please see individual product sheets.

\*\*\*For simple calculation of electrical operating costs, this figure represents power usage for the entire system.

**2233 S. Andrews Ave. Ft. Lauderdale, FL 33316**

**Tel: (888) 34-FRESH / (954) 467-8920 • Fax: (954) 522-3248**

**Email: info@watermakers.com • Website: www.watermakers.com**