

WaterPro Reverse Osmosis and WaterPro PS HPLC and HPLC/UF Hybrid Models					WaterPro Reverse Osmosis and WaterPro PS General Chemistry and UF Life Science Models				
Tap Water Conductivity	RO Performance	Resulting RO Water Purity	PS Ion Removal Capacity	Liters of Type Water Produced	Tap Water Conductivity	RO Performance	Resulting RO Water Purity	PS Ion Removal Capacity	Liters of Type Water Produced
Microsiemens Or Micromhos/cm uS/cm	95% Reduction	Micro siemens Or Micromhos/cm uS/cm	67% efficiency	16 - 18.2 Resistivity Megohm/cm	Microsiemens Or Micromhos/cm uS/cm	95% Reduction	Micro siemens Or Micromhos/cm uS/cm	67% efficiency	16 - 18.2 Resistivity Megohm/cm
No Pretreatment w/RO System		500	965 Grains	250	No Pretreatment w/RO System		500	1,447 Grains	374
		400	965 Grains	312			400	1,447 Grains	468
		300	965 Grains	416			300	1,447 Grains	624
		200	965 Grains	624			200	1,447 Grains	935
2000	x .05	100	965 Grains	1,248	2000	x .05	100	1,447 Grains	1,871
1500	x .05	75	965 Grains	1,663	1500	x .05	75	1,447 Grains	2,494
1000	x .05	50	965 Grains	2,495	1000	x .05	50	1,447 Grains	3,741
900	x .05	45	965 Grains	2,772	900	x .05	45	1,447 Grains	4,157
800	x .05	40	965 Grains	3,119	800	x .05	40	1,447 Grains	4,677
700	x .05	35	965 Grains	3,564	700	x .05	35	1,447 Grains	5,345
600	x .05	30	965 Grains	4,158	600	x .05	30	1,447 Grains	6,235
500	x .05	25	965 Grains	4,990	500	x .05	25	1,447 Grains	7,482
400	x .05	20	965 Grains	6,238	400	x .05	20	1,447 Grains	9,353
300	x .05	15	965 Grains	8,317	300	x .05	15	1,447 Grains	12,471
200	x .05	10	965 Grains	12,475	200	x .05	10	1,447 Grains	18,706
100	x .05	5	965 Grains	24,950	100	x .05	5	1,447 Grains	37,412
90	x .05	4.5	965 Grains	27,723	90	x .05	4.5	1,447 Grains	41,569
50	x .05	2.5	965 Grains	This quality of tap water may not need pretreatment with WaterPro RO for producing Type I water by a WaterPro PS System	50	x .05	2.5	1,447 Grains	This quality of tap water may not need pretreatment with WaterPro RO for producing Type I water by a WaterPro PS System
70	x .05	3.5	965 Grains		70	x .05	3.5	1,447 Grains	
60	x .05	3	965 Grains		60	x .05	3	1,447 Grains	
50	x .05	2.5	965 Grains		50	x .05	2.5	1,447 Grains	
40	x .05	2	965 Grains		40	x .05	2	1,447 Grains	
30	x .05	1.5	965 Grains		30	x .05	1.5	1,447 Grains	
20	x .05	1	965 Grains		20	x .05	1	1,447 Grains	
10	x .05	0.5	965 Grains		10	x .05	0.5	1,447 Grains	
5	x .05	0.25	965 Grains		5	x .05	0.25	1,447 Grains	
1	x .05	0.05	965 Grains		1	x .05	0.05	1,447 Grains	