



Residential RGW-150/250

Price Per Kw/h = \$ 0.07 4

Estimated Power Consumption	Volts	Amp	Watts	Max Time Per Day Used in Minutes (*1)	Hours Per Day Used	kWh / Day	kWh / Year
kw/hour Main Pump	120	6	720	42	0.70	0.5	184.0
Chlor Pump	120	6	720	7	0.12	0.1	30.7
				Total	0.8	0.6	214.6
						\$	\$
Cost in CAD						0.04	15.07

Residential RGW-350/450

Price Per Kw/h \$ 0.07 6

Estimated Power Consumption	Volts	Amp	Watts	Max Time Per Day Used in Minutes (*2)	Hours Per Day Used	kWh / Day	kWh / Year
kw/hour Main Pump	120	11	1320	42	0.70	0.9	337.3
Chlor Pump	120	11	1320	7	0.12	0.2	56.2
				Total	0.8	1.1	393.5
						\$	\$
Cost in CAD						0.08	27.62

**Commercial CGW
4200,5000,6600**

Price Per Kw/h \$ 0.07 120

Estimated Power Consumption	Volts	Amp	Watts	Max Time Per Day Used in Minutes (*3)	Hours Per Day Used	kWh Day	kWh / Year
kw/hour Main Pump	460	6.8	3128	302.4	5.04	15.8	5754.3
Chlor Pump	120	11	1320	15	0.25	0.3	120.5
				Total	5.3	16.1	5874.7
						\$	\$
Cost in CAD						1.13	412.41

(*1)
Based on 4 people, 7 flushes per Day per person, 6 liter Tank (1.5 US Gallons)

(*2)
Based on 6 people, 7 flushes per Day per person, 6 liter Tank (1.5 US Gallons)

(*3)
Based on 120 people, 7 flushes per Day per person, 6 liter Tank (1.5 US Gallons)



Eco-Smart, Inc.

(888) 329-2705 info@eco-smart.com www.eco-smart.com