



Monthly Operating Cost

Le Cache Wine Cabinets / 1800 Cooling Units

		KWH RATE¹ Average Compressor Run Time (2)	WATTS	5¢	10¢	15¢	20¢
1800QTL-ECX	30/MIAUTES	191		\$3.43	\$6.87	\$10.30	\$13.74
	40/MIAUTES			\$4.58	\$9.16	\$13.74	\$18.32
	50/MIAUTES			\$5.72	\$11.45	\$17.17	\$22.90
1800QT-ECX	30/MIAUTES	258		\$4.64	\$9.28	\$13.92	\$18.56
	40/MIAUTES			\$6.19	\$12.37	\$18.56	\$24.75
	50/MIAUTES			\$7.73	\$15.47	\$23.20	\$30.94
1800QT-EC	30/MIAUTES	266		\$4.78	\$9.57	\$14.35	\$19.14
	40/MIAUTES			\$6.38	\$12.76	\$19.14	\$25.52
	50/MIAUTES			\$7.97	\$15.95	\$23.92	\$31.90
1800XT-ECX	30/MIAUTES	263		\$4.74	\$9.48	\$14.21	\$18.95
	40/MIAUTES			\$6.32	\$12.63	\$18.95	\$25.27
	50/MIAUTES			\$7.90	\$15.79	\$23.69	\$31.58
1800XT-EC	30/MIAUTES	278		\$5.01	\$10.02	\$15.03	\$20.04
	40/MIAUTES			\$6.68	\$13.36	\$20.04	\$26.72
	50/MIAUTES			\$8.35	\$16.70	\$25.05	\$33.40
1800XTS-ECX 220V	30/MIAUTES	302		\$5.43	\$10.86	\$16.30	\$21.73
	40/MIAUTES			\$7.24	\$14.49	\$21.73	\$28.97

1800XTS- ECX	50/Miutes		\$9.05	\$18.11	\$27.16	\$36.22
	30/Miutes	319	\$5.74	\$11.48	\$17.23	\$22.97
	40/Miutes		\$7.66	\$15.31	\$22.97	\$30.62
	50/Miutes		\$9.57	\$19.14	\$28.71	\$38.28
1800XTS- EC	30/Miutes	349	\$6.28	\$12.56	\$18.85	\$25.13
	40/Miutes		\$8.38	\$16.75	\$25.13	\$33.50
	50/Miutes		\$10.47	\$20.94	\$31.41	\$41.88
1800XTSR- ECX	30/Miutes	313	\$5.63	\$11.27	\$16.90	\$22.54
	40/Miutes		\$7.51	\$15.02	\$22.54	\$30.05
	50/Miutes		\$9.39	\$18.78	\$28.17	\$37.56
1800XT- ECX 220V	30/Miutes	320	\$5.76	\$11.53	\$17.29	\$23.05
	40/Miutes		\$7.68	\$15.37	\$23.05	\$30.74
	50/Miutes		\$9.61	\$19.21	\$28.82	\$38.42
1800XTSX- EC	30/Miutes	403	\$7.26	\$14.52	\$21.77	\$29.03
	40/Miutes		\$9.68	\$19.35	\$29.03	\$38.71
	50/Miutes		\$12.10	\$24.19	\$36.29	\$48.38

(1) The Kwh rate can be found on your electric utility provider's bill.

(2) Estimated run time in a given hour is over a 24-hour period. The amount of run time will depend on a number of factors, including the temperature set point, the temperature in the ambient environment outside the wine cellar, ample ventilation, and proper maintenance of the wine cooling unit.

Assumptions

- We have not accounted for the power consumed from a light or other items plugged into the electric outlet on the side of the cooling unit.
- An average of 30 days in a month.