

- » Wine Cooling Units
- » About CellarPro
- » Operating and Repair
- » Contact Us
- » Information Center
 - » Compare Wine Cooling Units
 - » Performance and Test Data
 - » Cooling Unit Buying Guide
- » Purchase a Wine Cooling Unit



CellarPro 1800 Series
Extended
Warranty

\$79.00



CellarPro
Remote
Display/Control
Unit

\$225.00



CellarPro
Cold-
Temperature
Compressor
Heater

\$99.00

MONTHLY OPERATING COST - CELLARPRO 3000S SPLIT

Monthly Operating Cost

CellarPro 3000S Split Refrigeration System

Kwh Rate (1)	\$0.05	\$0.10	\$0.15	\$0.20
Average Compressor Run Time (2)				
30 Minutes / Hour	\$10.15	\$20.30	\$30.46	\$40.61
40 Minutes / Hour	\$13.52	\$27.04	\$40.57	\$54.09
50 Minutes / Hour	\$16.92	\$33.84	\$50.76	\$67.68

Notes:

- (1) Your Kwh rate can be found on the electric bill that you receive from your electric utility provider.
- (2) Estimated run time in a given hour 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:

- The table assumes that the cooling unit's fans are set at the "medium" speed, at which the cooling unit uses approximately 564 watts when the compressor and fans are "on".
 - The the cooling unit uses 549 watts at the "low" fan speed and 601 watts at the "high" fan speed.
 - When the compressor is "off", the cooling unit uses 15 watts.
- We assume 30 days in a month.