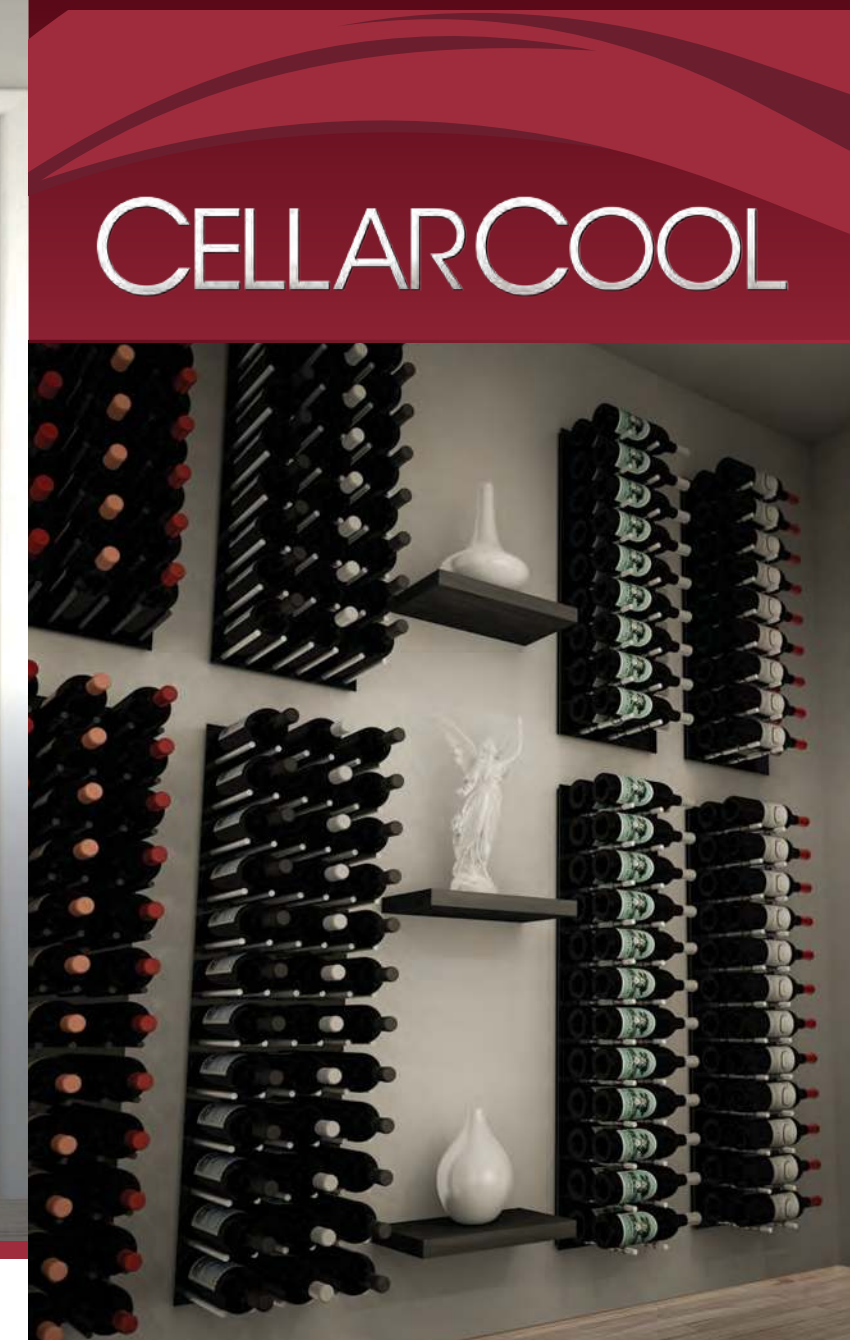


THE CELLARCOOL DIFFERENCE

The unique difference between the CellarCool systems and traditional air conditioner is the maintenance of well-conditioned humidity. Traditional air conditioning units are designed to cool quickly; as a result, humidity is removed below acceptable levels which can lead to dried out corks and oxidized wine. CellarCool achieves the optimal results by cooling the air slowly, cycling down the temperature while maintaining humidity between 50% and 70% in properly prepared wine cellars. CellarCool offers a collection of quiet, commercial grade wine cooling systems that provide exceptional features, warranty, and service.



CELLARCOOL

WINE CELLAR COMMERCIAL GRADE COOLING SOLUTIONS

CellarCool systems are manufactured by a world renowned refrigeration company. They have been a leader in product innovation in the wine cellar industry for over 20 years. Our CellarCool products have many advantages over traditional air coolers. They are commercial grade systems for HVAC/R qualified technicians to install in private wine cellars, restaurants, and winery projects. Our systems are designed to be installed into any mounting location to solve the cooling requirements for the climate controlled environment. We have self-contained (through-the-wall) units for projects that have the proper ventilation to an adjacent space,

evaporator coils only for technicians that are comfortable building their own custom systems, plug-n-play ductless systems with coils installed inside the cellar; horizontal, vertical, or ceiling mounted, and fully ducted systems for a virtually silent operation. Our state of the art CellarCool controls are included with the packaged split systems and self-contained systems that feature alarm capabilities, energy saving mode, and anti-frost function. We are proud of the high quality components that go into every CellarCool system and are happy to offer an excellent warranty and preventive maintenance program. Let us help you develop the perfect wine cooling package for your clients.



NEW

220V H.E.

Condensing Units

CELLARCOOL
Wine Cellar Cooling Systems

To find a local distributor, give us a call or visit our website

1-855-235-5271 • www.CellarCool.com

www.CellarCool.com

DUCTLESS & DUCTED SPLIT SYSTEMS

SELF CONTAINED PACKAGED



Split Wall Mounted

- New remote control
- Sleek black powder coated finish
- Quiet & efficient operation
- Beautiful exterior for visible mounting inside cellar
- 55°F temperature differential
- Advanced electronic control system
- Standard and 24V thermostat options available



Split Ceiling Mounted Twin

- Larger cooling capacity
- Dual evaporator
- No ducting required
- Allows for maximum racking space
- Standard and 24V thermostat options available



Split Fully Ducted

- Coils ducted up to 25 feet away
- Virtually silent in cellar operation
- Sleek black power coated finish
- 55°F temperature differential
- Advanced electronic control system
- Standard and 24V thermostat options available



Magnum Series

- Ideal for large cellars
- Adjustable fan speed control
- Extremely quiet in cellar operation
- Advance Electronic Control a
- 55 degree temperature differential
- Standard and 24V thermostat options available



Split Ceiling Mounted

- Flush ceiling mounted or inside ceiling joists
- Extremely quiet in cellar operation
- Sleek black power coated finish
- 55 degree temperature differential
- Standard and 24V thermostat options available

New Copeland Condenser



CellarCool is pleased to announce that a built-in cold weather start kit, or CWSK, now comes standard on all of our split systems which use Copeland condensing units.

What is the CellarCool cold weather start kit?

- The cold weather start kit was designed exclusively for split systems.
- In many areas of the United States, it gets below 20°F in wintertime.
- With split systems, the condensing unit is often located outside, or in an uninsulated or non-climate-controlled space.
- When the ambient temperature gets below 20°F, it makes it difficult or impossible for the compressor in the CellarCool condensing unit to start.
- The cold weather start kit senses cold temperature conditions and helps the system maintain a pressure which will allow the system to start in cold ambient temperatures as low as -20°F.

24v Thermostat Conversion Kit

The use of the 24-volt thermostat conversion kit eliminates the thermostat normally included with our split systems and allows your contractor to select, purchase and install the thermostat technology of your choice. *Contact us for details.*



- Connect your thermostat to Wi-Fi to control the temperature from your phone, tablet or laptop.
- Monitor temperature and humidity through smart phones.
- Monitor run time and energy usage.
- Set alarm notifications.
- View your cellar conditions from your cellular device.



CELLARCOOL
Wine Cellar Cooling Systems

To find a local distributor, give us a call or visit our website
1-855-235-5271 • www.CellarCool.com

All units are ETL listed.



Optimum Self Contained

- Advanced blower fans
- Quiet operation
- Condensate evaporator
- TXV expansion valve
- Liquid-temperature-measuring Bottle Probe
- Digital controller on face of unit
- Coated evaporator coil



CX Self Contained

- Direct replacement for Breezair and Wine Mate
- Dynamic air flow
- 30°F temperature differential
- Flexible mounting bracket
- Advanced digital controller



SL2500 Self Contained

- Slim line design
- Mounted above door
- Dynamic air flow
- 30°F temperature differential
- Extremely quiet in cellar operation



Ultimate Self Contained

- Variable speed fans
- Operates in extreme environments
- 55°F temperature differential
- Flexible mounting bracket
- Control mounted on front of unit or remote
- Ductable exterior exhaust



Ultimate Plus Fully Ducted

- Flexible installation options
- Proven cooling performance
- Quiet operation
- Corrosion-resistant drip tray
- Quick-to-access components for ease of maintenance
- Black powder-coated paint scheme
- Suitable for operation in ambient temperatures as high as 110°F
- Standard and 24V thermostat options available