



WHISPERKOOL

PRODUCT CATALOG



WWW.WHISPERKOOL.COM

1.800.343.9463

OUR COMMITMENT TO CONTINUOUS

IMPROVEMENT DRIVES US TO MANUFACTURE

STATE-OF-THE-ART COOLING UNITS.

WITH WHISPERKOOL AND OUR PARTNERS, YOU

WILL RECEIVE SUPPORT BEFORE, DURING, AND

AFTER THE SALE.



30+ YEARS OF EXPERIENCE

+425k HAPPY CUSTOMERS

+500k CELLARS KEPT KOOL

+\$3B PROTECTED WINE

ONE TRUSTED COMPANY

CONTENTS

<u>TOP TIER SUPPORT</u>	<u>01</u>
<u>WARRANTY INFORMATION</u>	<u>02</u>
<u>DUCTLESS SPLIT SYSTEM</u>	<u>03</u>
<u>DUCTED SPLIT SYSTEM</u>	<u>09</u>
<u>FULLY-DUCTED SELF CONTAINED</u>	<u>15</u>
<u>THROUGH-THE-WALL SELF CONTAINED</u>	<u>21</u>



LOCATION: EAGLE, ID

CELLAR DESIGNER: TROY ADAMS DESIGN

A Ceiling Mount 8000 was utilized to protect this client's beautiful wine collection.

Split Systems divide the two functions of the cooling unit into separate components. The cooling component (called the evaporator) is mounted in the cellar, the heat dissipating component (called the condenser) is mounted remotely.

The two components are joined by an insulated set of copper tubes called a line set. A licensed HVAC/R technician is required for the installation.

DUCTLESS SPLIT SYSTEM

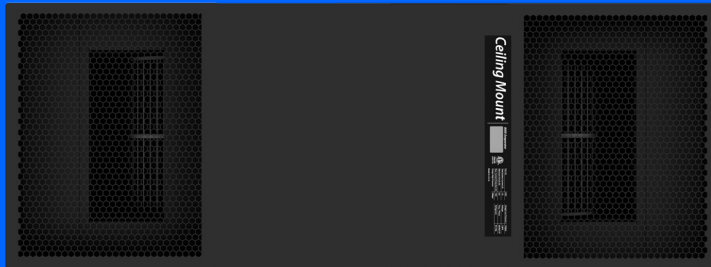


LOCATION: TORONTO, ONTARIO

CELLAR DESIGNER: BACHLY CONSTRUCTION

This wine collection is safeguarded by a Ceiling Mount 8000, ensuring perfect wine storage conditions.

CEILING MOUNT



FEATURES

- Flare fittings for easy installation.
- E-coated coils to prevent pitting and leaks.
- 2-speed fan switch.
- Hex mesh grille with air filter.
- Low ambient control.
- 55°F temperature differential.
- Standard or 24v thermostat.



At WhisperKOOL, we have created a ceiling-mounted split system evaporator because we want you to experience KOOL without seeing it. Cellar contractors have asked for a design that does not take away from the racking capacity and is virtually invisible in the cellar. Utilizing our Ceiling Mounted evaporator has many benefits: It offers excellent efficiency by drawing in the warmer air, which accumulates at the ceiling, cools and disperses the air throughout the environment, allows for maximum racking space, and is virtually invisible in the cellar. Designed with the highest quality, professional-grade parts for longevity and performance, it also offers ease of installation and accessibility.

MINI CEILING MOUNT

BTU/h: 2640

22.05" L x 11.08" W x 11.34" H

CEILING MOUNT 4000

BTU/h: 5351

35.75" L x 14.5" W x 12.75" H

CEILING MOUNT 8000

BTU/h: 5544

35.75" L x 14.5" W x 12.75" H

CEILING MOUNT 9000

BTU/h: 9183

35.75" L x 14.5" W x 12.75" H

CEILING MOUNT 12000

BTU/h: 11306

35.75" L x 14.5" W x 12.75" H

OPTIONAL ACCESSORIES: Exterior Housing, Omega Ducting Kit, 24V Thermostat Kit

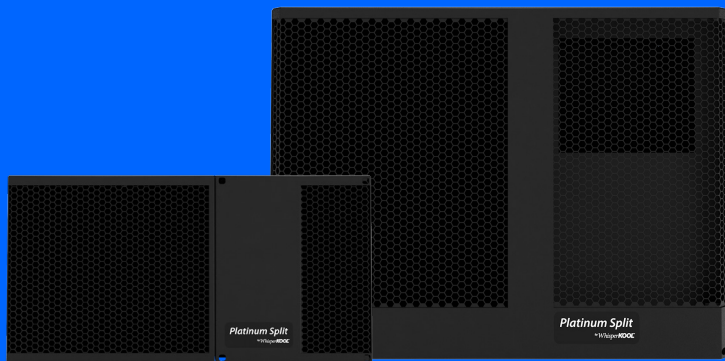


LOCATION: BILOXI, MS

CELLAR DESIGNER: GEOFF CHICK & ASSOCIATES

A Twin Ceiling Mount was selected for this wine cellar to preserve this client's wine collection.

PLATINUM SPLIT



FEATURES

- Quiet and efficient operation.
- Advanced electronic control system.
- Pump down system for longer compressor life.
- Low ambient control.
- 55°F temperature differential.
- Standard or 24v thermostat.



INSTALLATION

The Ductless Platinum Split is engineered to provide exceptional cooling performance while maintaining a quiet and discreet presence. With the evaporator unit installed inside the wine cellar and the condensing unit positioned up to 100 feet away, this split system gives you the freedom to customize the placement of both units, adapting to your cellar's unique needs. With a focus on durability and reliability, contractors trust this system for both residential and commercial installations.

MINI PLATINUM SPLIT

BTU/h: 2101

13" L x 20" W x 10.5" H

PLATINUM SPLIT 4000

BTU/h: 4315

16.1" L x 20.5" W x 15.5" H

PLATINUM SPLIT 8000

BTU/h: 4834

16.1" L x 20.5" W x 15.5" H

PLATINUM SPLIT TWIN

BTU/h: 7850

16.1" L x 20.5" W x 15.5" H

OPTIONAL ACCESSORIES: Exterior Housing, Omega Ducting Kit, UV-C Lighting System, 24V Thermostat Kit



LOCATION: KIRKLAND, WA

CELLAR DESIGNER: WASHINGTON WINE CELLARS

To ensure the optimal wine storage conditions, this wine collection is protected by a Platinum Split 8000.

Split Systems divide the two functions of the cooling unit into separate components. The cooling component (called the evaporator) is mounted into the cellar, the heat dissipating component (called the condenser) is mounted remotely.

Ducted Split Systems allow for flexible installation, with the Quantum able to be installed up to 35' from the cellar, and the Platinum Split up to 25'. In both systems, cool air flows into the cellar, and the heat is expelled through the external condenser unit.

DUCTED SPLIT SYSTEM

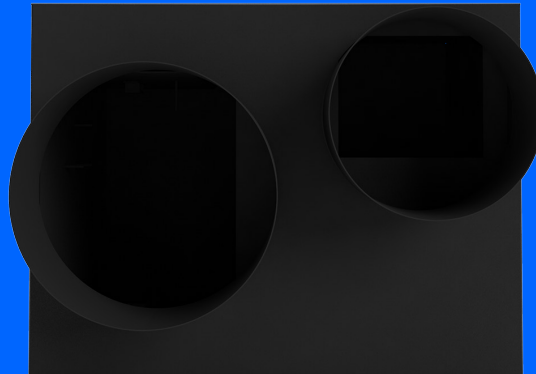


LOCATION: PALMETTO BLUFF, SC

CELLAR DESIGNER: COURT ATKINS GROUP

A Fully-Ducted Platinum Split 8000 was selected for this wine cellar to preserve this client's wine collection.

PLATINUM SPLIT



FEATURES

- Quiet and efficient operation.
- Advanced electronic control system.
- Pump down system for longer compressor life.
- Low ambient control.
- 55°F temperature differential.
- Standard or 24v thermostat.



INSTALLATION

If you're looking for a wine cellar cooling system that combines silence and elegance, the Ducted Platinum Split is your ideal choice. This advanced ducted split system is designed for those who prioritize discreet cooling. Both the evaporator and condenser units are located outside the wine cellar, ensuring a virtually silent storage environment. This system keeps the cooling unit out of sight and enhances the aesthetic appeal of your cellar. Built with the highest quality components for performance and longevity, the Ducted Platinum Split offers the ultimate efficiency, creating the perfect environment to preserve your collection of fine wines.

PLATINUM SPLIT FD 4000

BTU/h: 3120

22.1" L x 22.5" W x 15.5" H

PLATINUM SPLIT FD 8000

BTU/h: 3627

22.1" L x 22.5" W x 15.5" H

PLATINUM SPLIT FD TWIN

BTU/h: 7850

22.1" L x 22.5" W x 15.5" H

OPTIONAL ACCESSORIES: Exterior Housing, Omega Ducting Kit, UV-C Lighting System, 24V Thermostat Kit



LOCATION: HOUSTON, TX

CELLAR DESIGNER: AL ROSS LUXURY HOMES

A Fully-Ducted Platinum Split 8000 was utilized to protect this client's beautiful wine collection.

QUANTUM



FEATURES

- Quiet and efficient operation.
- Interchangeable evaporator airflow panels.
- E-coated coils to prevent pitting and leaks.
- 55°F temperature differential.
- Low ambient control.
- Standard or 24v thermostat.



INSTALLATION

The Quantum Series is engineered to protect high-end residential and commercial wine cellars. This fully ducted split system is designed for wine cellars requiring superior cooling capacity, precise temperature, and silent operation. Perfect for large-scale wine cellars, the Quantum Series offers flexible installation options with up to 35 feet of ducting between the evaporator and condensing units, ensuring a quiet cellar environment without compromising cooling efficiency.

QUANTUM 9000

BTU/h: 10786

29.5”L x 30.9”W x 19.8”H

QUANTUM 12000

BTU/h: 13844

29.5”L x 30.9”W x 19.8”H

QUANTUM 18000

BTU/h: 16243

29.5”L x 30.9”W x 19.8”H

QUANTUM 24000

BTU/h: 25317

29.5”L x 30.9”W x 19.8”H

OPTIONAL ACCESSORIES: Exterior Housing, Omega Ducting Kit, UV-C Lighting System, 24V Thermostat Kit



LOCATION: BEVERLY HILLS, CA

CELLAR DESIGNER: LANDMARK BUILDERS LA

A Quantum 9000 was chosen to protect this client's prized wine collection.

Fully-Ducted Self Contained Systems may be installed up to 25 ducted feet from the cellar, with the cool air flowing to the cellar and the heat exhaust ducted to the outside of the home.

Ducting is a more artistic choice for wine collectors who do not want to see a cooling unit in the cellar. Noise from the unit will be reduced or eliminated, depending on the installation.

FULLY-DUCTED SELF CONTAINED



LOCATION: DENVER, CO

CELLAR DESIGNER: SAVANTÉ CELLARS

A Fully-Ducted Extreme tiR 8000 was utilized to protect this client's beautiful wine collection.

EXTREME tiR FD



FEATURES

- Reliable starting and running performance, even under the most extreme outdoor conditions.
- Standard bottle probe and KDT Plus controller.
- Selectable 3-speed fans.
- 55°F temperature differential.
- Standard or 24v thermostat.



INSTALLATION

For collectors seeking powerful cooling with a virtually silent operation, the Extreme tiR Fully Ducted self-contained system delivers. Designed for flexible, fully-ducted installations, this unit can be placed up to 25 feet away from the cellar, allowing complete control over where air is exhausted. Built with high-performance components, it operates efficiently in various environments, making it a top choice for those looking to preserve their wine collection without disruption. The system also includes a KDT Plus remote controller and thermostat, enabling monitoring and adjustments from up to 50 feet away.

EXTREME tiR FD 3500



BTU/h: 2688



39.5" L x 14.25" W x 22.5" H

EXTREME tiR FD 5000



BTU/h: 3794



39.5" L x 14.25" W x 22.5" H

EXTREME tiR FD 8000



BTU/h: 5760



39.5" L x 14.25" W x 26" H

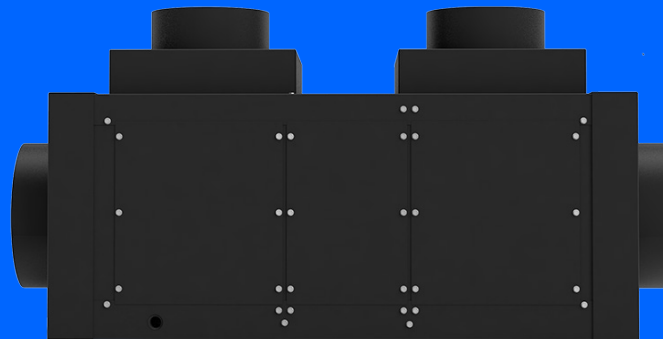
OPTIONAL ACCESSORIES: UV-C Lighting System, 24V Thermostat Kit



LOCATION: SAN FRANCISCO, CALIFORNIA
CELLAR DESIGNER: JACOBS & CO.

A Fully-Ducted Extreme tiR 8000 was chosen to protect this client's prized wine collection.

PHANTOM



FEATURES

- Interchangeable evaporator airflow panels.
- Standard bottle probe and KDT Plus controller.
- UV Lighting Technology (optional).
- 55°F temperature differential.
- Standard or 24v thermostat.



INSTALLATION

The Phantom Series is a fully ducted self-contained wine cellar cooling system designed for seamless integration and maximum installation flexibility. Engineered for collectors who prioritize powerful cooling performance and a silent cellar environment, the Phantom allows complete customization with multi-directional blower orientations—right, left, or top—making it adaptable to any ducting configuration. By keeping the cooling unit out of sight, the Phantom ensures unobtrusive operation while delivering precise climate control.

PHANTOM 3500



BTU/h: 4060



37" L x 15.75" W x 15.75" H

PHANTOM 5000



BTU/h: 5521



37" L x 15.75" W x 15.75" H

PHANTOM 8000



BTU/h: 6025



37" L x 15.75" W x 15.75" H

OPTIONAL ACCESSORIES: UV-C Lighting System, 24V Thermostat Kit



LOCATION: SANTA ROSA, CALIFORNIA
CELLAR DESIGNER: HOMEOWNER

To ensure the optimal wine storage conditions, this wine collection is protected by a Phantom 8000,



Self-contained units are designed to pass through an existing wall and do not require a licensed HVAC/R installation technician.

One end of the system blows cool air into the cellar while the other dissipates heat from the cellar and exhausts it into an area adjacent to the cellar. Self-contained units operate at a higher volume compared to split or ducted systems, which offer quieter performance.

THROUGH-THE-WALL SELF-CONTAINED

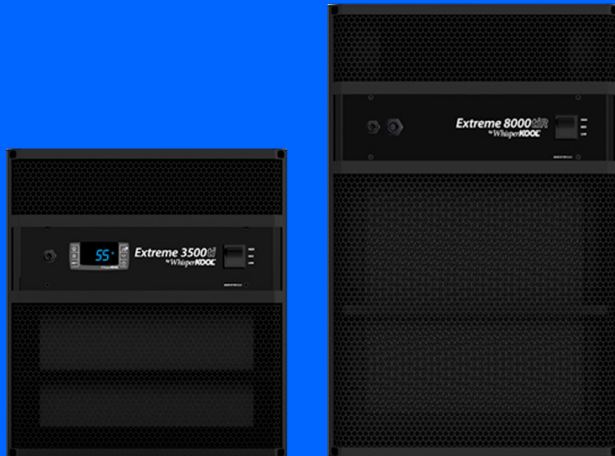


LOCATION: CHICAGO, IL

CELLAR DESIGNER: LUXURY ELEMENTS

To maintain the ideal conditions for this client's wine collection A SC PRO 4000 was chosen.

EXTREME ti/tiR



FEATURES

- Reliable starting and running performance, even under the most extreme outdoor conditions.
- Standard bottle probe and advanced digital display.
- 55°F temperature differential.
- Condenser side can be ducted.
- Selectable 3-speed fans.



INSTALLATION

The Extreme Series is our most advanced through-the-wall self-contained wine cellar cooling system. Engineered for powerful operation and long-term reliability, the Extreme tiR model features a KDT Plus remote controller, allowing users to monitor and adjust the cellar's climate from outside the room. The Extreme ti model, on the other hand, features an on-unit display, requiring entry into the cellar for temperature adjustments. This unit is ideal for demanding environments, offering precise climate control for small to mid-sized cellars.

EXTREME ti/tiR 3500

BTU/h: 3175

28" L x 14.25" W x 15.75" H

EXTREME ti/tiR 5000

BTU/h: 4126

28" L x 14.25" W x 15.75" H

EXTREME ti/tiR 8000

BTU/h: 6131

28" L x 14.25" W x 22.50" H

OPTIONAL ACCESSORIES: Condenser Ducting Kit, Exterior Grill, UV-C Lighting System, 24V Thermostat Kit



LOCATION: SHORT HILLS, NJ

CELLAR DESIGNER: HOMEOWNER

This client's wine collection is protected by a Extreme ti 5000, ensuring optimal storage conditions.

SC PRO



FEATURES

- Advanced blower fans.
- Condensate management system.
- Smart refrigerant metering.
- Advanced digital controller.
- Front or rear power switch.
- Single piece mounting bracket.
- 30°F temperature differential.



INSTALLATION

The SC PRO is a self-contained, through-the-wall cooling unit that offers unmatched efficiency for small to mid-sized wine cellars at an affordable price. As part of the SC Series, this unit is easy to install without needing an HVAC-R technician, making it a top choice for DIY wine cellar enthusiasts. With enhanced design and components, the SC PRO brings together powerful airflow, quiet operation, and energy efficiency. Its condensate management system evaporates up to 3oz. of water per hour. In order to keep your cellar at 55°F, the condenser intake should not exceed 85°F. This makes interior install ideal for this unit.

SC PRO 2000

BTU/h: 1453

17.5" L x 14.25" W x 15.75" H

SC PRO 3000

BTU/h: 2049

17.5" L x 14.25" W x 15.75" H

SC PRO 4000

BTU/h: 2253

17.5" L x 14.25" W x 15.75" H

SC PRO 8000

BTU/h: 4241

21.64" L x 14.25" W x 22.56" H

OPTIONAL ACCESSORIES: Condenser Ducting Kit, Exterior Grill, UV-C Lighting System



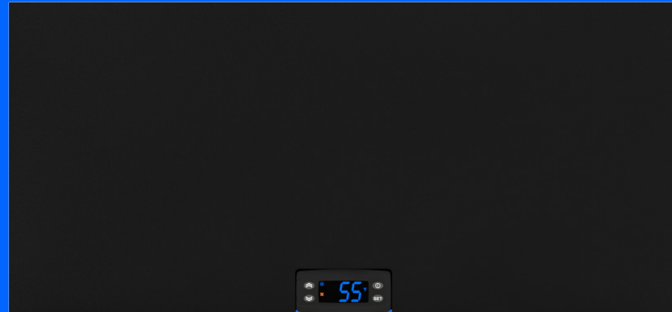
LOCATION: CHICAGO, IL

CELLAR DESIGNER: ARKWRIGHT CONSTRUCTION



This wine collection is safeguarded by a SC PRO 4000, ensuring perfect wine storage conditions.

SLIMLINE LS



FEATURES

- Can be mounted in the often-unused space above a door.
- Quiet and efficient operation.
- More capacity.
- Digital controller is placed on the condenser side.
- New, larger e-coated coils.
- 55°F temperature differential.



INSTALLATION

The Slimline LS is designed for compact efficiency, it mounts above the cellar door, utilizing unused space while delivering 20% more cooling capacity than the previous Slimline 3300 in a sleek, low-profile design. Featuring centrifugal blowers for quiet operation, an intelligent ECM fan for optimized airflow, and an enhanced condensate management system, the Slimline LS provides exceptional performance with minimal noise. The system also offers an optional UV-C Lighting System for mold prevention and an interchangeable decorative grille to match luxury cellar aesthetics.

SLIMLINE LS



BTU/h: 2612



21.5" L x 22.16" W x 10.33" H

OPTIONAL ACCESSORIES: UV-C Lighting System



LOCATION: MONTREAL, QUEBEC
CELLAR DESIGNER: NOVEL CELLARS



A Slimline LS was selected for this wine cellar to preserve this client's wine collection.



WWW.WHISPERKOOL.COM

1.800.343.9463