WhisperKOOL® Mini Ceiling Mount

Additional Options/Upgrades:

* Exterior Housing $339
* 24V Thermostat Conversion Kit Y/N
* Condenser Coil Coating $100

Features:

* Offers excellent efficiency by drawing in the warmer air which accumulates at the ceiling, cooling and dispersing the air throughout the environment
* Standard and 24V thermostat options available
* KDT Digital Controller/Thermostat with 50-ft. cable
* No ducting required
* Allows for maximum racking space
* Includes a pump system to remove excess condensation
* Includes cold weather start kit
* The grille of the unit comes with a durable black powder-coated finish, which can be painted to match the cellar

Description:

At WhisperKOOL, we have created a ceiling-mounted split system to handle smaller-capacity cellars. In a small environment, you need all the space you can get for racking; don’t let a cooling unit limit you.

A Cold Weather Start Kit comes standard in every split system. Split systems can be installed in a variety of ways, and the condensing unit may be located in a mechanical room, basement, backyard, or even a rooftop. The condensing units which WhisperKOOL units use were designed to operate between temperatures of 20°F and 110°F. However, there are some areas in the country which may drop below 20°F in winter. When outside temperatures drop, the pressure in the system drops as well. This presents a challenge, because our systems operate using a pump down cycle and use a low-pressure switch to turn the compressor on and off. However, when the temperature drops below 20°F, the pressure in the system is too low to start the compressor. The cold weather start kit bypasses the low-pressure switch on startup and uses heaters installed on the receiver to raise the pressure and allow the system to start.

The Cold Weather Start Kit enables WhisperKOOL to operate in environments as cold as -20°F.

It is important that the cooling system stays operational during cold weather conditions, as heating the house using the central HVAC system will indirectly increase the temperature of the wine cellar. This kit will ensure that the cooling system will continue to operate efficiently in cold weather environments to maintain an optimal wine storage temperature.

**Note:**

* A qualified HVAC-R technician is required for installation. Failure to have the system installed by a qualified technician will void the warranty.
* The use of the 24-volt thermostat conversion kit eliminates the thermostat normally included with the system and allows your contractor to select, purchase and install the thermostat technology of your choice, including but not limited to Nest, Ecobee, and Honeywell. By selecting the 24V Thermostat Conversion Kit, you have acknowledged that the system will not be built with the standard WhisperKOOL control or liquid measuring bottle probe. You will have to source and purchase your own 24V thermostat to run the equipment.

YouTube Video: <https://youtu.be/74KDUkPIduY>

WhisperKOOL® Ceiling Mount 4000/8000

Additional Options/Upgrades:

* Exterior Housing $339
* 24V Thermostat Conversion Kit Y/N
* Condenser Coil Coating $100

Features:

* Offers excellent efficiency by drawing in the warmer air which accumulates at the ceiling, cooling and dispersing the air throughout the environment
* Standard and 24V thermostat options available
* KDT Digital Controller/Thermostat with 50-ft. cable
* No ducting required
* Allows for maximum racking space
* Includes a pump system to remove excess condensation
* Includes cold weather start kit
* The grille of the unit comes with a durable black powder-coated finish, which can be painted to match the cellar

Description:

At WhisperKOOL, we have created a ceiling-mounted split system evaporator because we want you to experience KOOL without seeing it. Your wine should be the center of attention, not a cooling unit.

A Cold Weather Start Kit comes standard in every split system. Split systems can be installed in a variety of ways, and the condensing unit may be located in a mechanical room, basement, backyard, or even a rooftop. The condensing units which WhisperKOOL units use were designed to operate between temperatures of 20°F and 110°F. However, there are some areas in the country which may drop below 20°F in winter. When outside temperatures drop, the pressure in the system drops as well. This presents a challenge, because our systems operate using a pump down cycle and use a low-pressure switch to turn the compressor on and off. However, when the temperature drops below 20°F, the pressure in the system is too low to start the compressor. The cold weather start kit bypasses the low-pressure switch on startup and uses heaters installed on the receiver to raise the pressure and allow the system to start.

The Cold Weather Start Kit enables WhisperKOOL to operate in environments as cold as -20°F.

It is important that the cooling system stays operational during cold weather conditions, as heating the house using the central HVAC system will indirectly increase the temperature of the wine cellar. This kit will ensure that the cooling system will continue to operate efficiently in cold weather environments to maintain an optimal wine storage temperature.

**Note:**

* A qualified HVAC-R technician is required for installation. Failure to have the system installed by a qualified technician will void the warranty.
* The use of the 24-volt thermostat conversion kit eliminates the thermostat normally included with the system and allows your contractor to select, purchase and install the thermostat technology of your choice, including but not limited to Nest, Ecobee, and Honeywell. By selecting the 24V Thermostat Conversion Kit, you have acknowledged that the system will not be built with the standard WhisperKOOL control or liquid measuring bottle probe. You will have to source and purchase your own 24V thermostat to run the equipment.

YouTube Video: <https://youtu.be/74KDUkPIduY>

WhisperKOOL® Ceiling Mount Twin

Additional Options/Upgrades:

* Exterior Housing $339
* 24V Thermostat Conversion Kit Y/N
* Condenser Coil Coating $100

Features:

* Offers excellent efficiency by drawing in the warmer air which accumulates at the ceiling, cooling and dispersing the air throughout the environment
* Standard and 24V thermostat options available
* KDT Digital Controller/Thermostat with 50-ft. cable
* No ducting required
* Allows for maximum racking space
* Includes a pump system to remove excess condensation
* Includes cold weather start kit
* The grille of the unit comes with a durable black powder-coated finish, which can be painted to match the cellar

Description:

At WhisperKOOL, we have created a ceiling-mounted split system with dual evaporators for larger capacities. Keep your wine at the center of attention and your cooling unit out of sight.

A Cold Weather Start Kit comes standard in every split system. Split systems can be installed in a variety of ways, and the condensing unit may be located in a mechanical room, basement, backyard, or even a rooftop. The condensing units which WhisperKOOL units use were designed to operate between temperatures of 20°F and 110°F. However, there are some areas in the country which may drop below 20°F in winter. When outside temperatures drop, the pressure in the system drops as well. This presents a challenge, because our systems operate using a pump down cycle and use a low-pressure switch to turn the compressor on and off. However, when the temperature drops below 20°F, the pressure in the system is too low to start the compressor. The cold weather start kit bypasses the low-pressure switch on startup and uses heaters installed on the receiver to raise the pressure and allow the system to start.

The Cold Weather Start Kit enables WhisperKOOL to operate in environments as cold as -20°F.

It is important that the cooling system stays operational during cold weather conditions, as heating the house using the central HVAC system will indirectly increase the temperature of the wine cellar. This kit will ensure that the cooling system will continue to operate efficiently in cold weather environments to maintain an optimal wine storage temperature.

**Note:**

* A qualified HVAC-R technician is required for installation. Failure to have the system installed by a qualified technician will void the warranty.
* The use of the 24-volt thermostat conversion kit eliminates the thermostat normally included with the system and allows your contractor to select, purchase and install the thermostat technology of your choice, including but not limited to Nest, Ecobee, and Honeywell. By selecting the 24V Thermostat Conversion Kit, you have acknowledged that the system will not be built with the standard WhisperKOOL control or liquid measuring bottle probe. You will have to source and purchase your own 24V thermostat to run the equipment.

YouTube Video: <https://youtu.be/74KDUkPIduY>

WhisperKOOL® Mini Platinum Split

Additional Options/Upgrades:

* Exterior Housing $339
* 24V Thermostat Conversion Kit Y/N
* Condenser Coil Coating $100

Features:

* Quiet and efficient operation
* Advanced electronic control system
* KDT Digital Controller/Thermostat with 50-ft. cable
* Standard and 24V thermostat options available
* Condensing unit can be placed outdoors with purchase of exterior housing
* 55ºF temperature differential

Description:

Described in the simplest terms, a split system is a cooling unit wherein the evaporator unit and condensing unit have been “split” into two separate units instead of being contained within the same housing. The evaporator unit is located in or near your cellar, and the condensing unit is generally located outside, or in an attic or utility room.

The Platinum Series of split systems allow you to decide where the evaporator unit and the condensing unit will be located. The condensing unit can be located up to 100 ft. away from the evaporator unit. The evaporator unit will be mounted in the cellar or it can also be located nearby with ducting.

If you don’t mind seeing the grille of your cooling unit in your cellar, a wall-mounted split system is what you need. If you prefer your unit to be out of sight, you should get a fully ducted split system. The choice is yours.

A Cold Weather Start Kit comes standard in every split system. Split systems can be installed in a variety of ways, and the condensing unit may be located in a mechanical room, basement, backyard, or even a rooftop. The condensing units which WhisperKOOL units use were designed to operate between temperatures of 20°F and 110°F. However, there are some areas in the country which may drop below 20°F in winter. When outside temperatures drop, the pressure in the system drops as well. This presents a challenge, because our systems operate using a pump down cycle and use a low-pressure switch to turn the compressor on and off. However, when the temperature drops below 20°F, the pressure in the system is too low to start the compressor. The cold weather start kit bypasses the low-pressure switch on startup and uses heaters installed on the receiver to raise the pressure and allow the system to start.

The Cold Weather Start Kit enables WhisperKOOL to operate in environments as cold as -20°F.

It is important that the cooling system stays operational during cold weather conditions, as heating the house using the central HVAC system will indirectly increase the temperature of the wine cellar. This kit will ensure that the cooling system will continue to operate efficiently in cold weather environments to maintain an optimal wine storage temperature.

**Note:**

* A qualified HVAC-R technician is required for installation. Failure to have the system installed by a qualified technician will void the warranty.
* The use of the 24-volt thermostat conversion kit eliminates the thermostat normally included with the system and allows your contractor to select, purchase and install the thermostat technology of your choice, including but not limited to Nest, Ecobee, and Honeywell. By selecting the 24V Thermostat Conversion Kit, you have acknowledged that the system will not be built with the standard WhisperKOOL control or liquid measuring bottle probe. You will have to source and purchase your own 24V thermostat to run the equipment.

YouTube Video: <https://youtu.be/7OmNA1GCseg>

WhisperKOOL® Platinum Split 4000/8000

Additional Options/Upgrades:

* Exterior Housing $339
* 24V Thermostat Conversion Kit Y/N
* Condenser Coil Coating $100

Features:

* Quiet and efficient operation
* Advanced electronic control system
* KDT Digital Controller/Thermostat with 50-ft. cable
* Standard and 24V thermostat options available
* Condensing unit can be placed outdoors with purchase of exterior housing
* 55ºF temperature differential

Description:

Described in the simplest terms, a split system is a cooling unit wherein the evaporator unit and condensing unit have been “split” into two separate units instead of being contained within the same housing. The evaporator unit is located in or near your cellar, and the condensing unit is generally located outside, or in an attic or utility room.

The Platinum Series of split systems allow you to decide where the evaporator unit and the condensing unit will be located. The condensing unit can be located up to 100 ft. away from the evaporator unit. The evaporator unit will be mounted in the cellar or it can also be located nearby with ducting.

If you don’t mind seeing the grille of your cooling unit in your cellar, a wall-mounted split system is what you need. If you prefer your unit to be out of sight, you should get a fully ducted split system. The choice is yours.

A Cold Weather Start Kit comes standard in every split system. Split systems can be installed in a variety of ways, and the condensing unit may be located in a mechanical room, basement, backyard, or even a rooftop. The condensing units which WhisperKOOL units use were designed to operate between temperatures of 20°F and 110°F. However, there are some areas in the country which may drop below 20°F in winter. When outside temperatures drop, the pressure in the system drops as well. This presents a challenge, because our systems operate using a pump down cycle and use a low-pressure switch to turn the compressor on and off. However, when the temperature drops below 20°F, the pressure in the system is too low to start the compressor. The cold weather start kit bypasses the low-pressure switch on startup and uses heaters installed on the receiver to raise the pressure and allow the system to start.

The Cold Weather Start Kit enables WhisperKOOL to operate in environments as cold as -20°F.

It is important that the cooling system stays operational during cold weather conditions, as heating the house using the central HVAC system will indirectly increase the temperature of the wine cellar. This kit will ensure that the cooling system will continue to operate efficiently in cold weather environments to maintain an optimal wine storage temperature.

**Note:**

* A qualified HVAC-R technician is required for installation. Failure to have the system installed by a qualified technician will void the warranty.
* The use of the 24-volt thermostat conversion kit eliminates the thermostat normally included with the system and allows your contractor to select, purchase and install the thermostat technology of your choice, including but not limited to Nest, Ecobee, and Honeywell. By selecting the 24V Thermostat Conversion Kit, you have acknowledged that the system will not be built with the standard WhisperKOOL control or liquid measuring bottle probe. You will have to source and purchase your own 24V thermostat to run the equipment.

YouTube Video: <https://youtu.be/7OmNA1GCseg>

WhisperKOOL® Platinum Split Twin

Additional Options/Upgrades:

* Exterior Housing $339
* 24V Thermostat Conversion Kit Y/N
* Condenser Coil Coating $100

Features:

* Quiet and efficient operation
* Advanced electronic control system
* KDT Digital Controller/Thermostat with 50-ft. cable
* Standard and 24V thermostat options available
* Condensing unit can be placed outdoors with purchase of exterior housing
* 55ºF temperature differential

Description:

Described in the simplest terms, a split system is a cooling unit wherein the evaporator unit and condensing unit have been “split” into two separate units instead of being contained within the same housing. The evaporator unit is located in or near your cellar, and the condensing unit is generally located outside, or in an attic or utility room.

The Platinum Series of split systems allow you to decide where the evaporator unit and the condensing unit will be located. The condensing unit can be located up to 100 ft. away from the evaporator unit. The evaporator unit will be mounted in the cellar or it can also be located nearby with ducting.

If you don’t mind seeing the grille of your cooling unit in your cellar, a wall-mounted split system is what you need. If you prefer your unit to be out of sight, you should get a fully ducted split system. The choice is yours.

A Cold Weather Start Kit comes standard in every split system. Split systems can be installed in a variety of ways, and the condensing unit may be located in a mechanical room, basement, backyard, or even a rooftop. The condensing units which WhisperKOOL units use were designed to operate between temperatures of 20°F and 110°F. However, there are some areas in the country which may drop below 20°F in winter. When outside temperatures drop, the pressure in the system drops as well. This presents a challenge, because our systems operate using a pump down cycle and use a low-pressure switch to turn the compressor on and off. However, when the temperature drops below 20°F, the pressure in the system is too low to start the compressor. The cold weather start kit bypasses the low-pressure switch on startup and uses heaters installed on the receiver to raise the pressure and allow the system to start.

The Cold Weather Start Kit enables WhisperKOOL to operate in environments as cold as -20°F.

It is important that the cooling system stays operational during cold weather conditions, as heating the house using the central HVAC system will indirectly increase the temperature of the wine cellar. This kit will ensure that the cooling system will continue to operate efficiently in cold weather environments to maintain an optimal wine storage temperature.

**Note:**

* A qualified HVAC-R technician is required for installation. Failure to have the system installed by a qualified technician will void the warranty
* The use of the 24-volt thermostat conversion kit eliminates the thermostat normally included with the system and allows your contractor to select, purchase and install the thermostat technology of your choice, including but not limited to Nest, Ecobee, and Honeywell. By selecting the 24V Thermostat Conversion Kit, you have acknowledged that the system will not be built with the standard WhisperKOOL control or liquid measuring bottle probe. You will have to source and purchase your own 24V thermostat to run the equipment.

YouTube Video: <https://youtu.be/7OmNA1GCseg>

WhisperKOOL® Platinum Split 4000/8000 Ducted

Additional Options/Upgrades:

* Exterior Housing $339
* 24V Thermostat Conversion Kit Y/N
* Condenser Coil Coating $100

Features:

* Quiet and efficient operation
* Advanced electronic control system
* KDT Digital Controller/Thermostat with 50-ft. cable
* Standard and 24V thermostat options available
* Condensing unit can be placed outdoors with purchase of exterior housing
* 55ºF temperature differential

Description:

Described in the simplest terms, a split system is a cooling unit wherein the evaporator unit and condensing unit have been “split” into two separate units instead of being contained within the same housing. The evaporator unit is located in or near your cellar, and the condensing unit is generally located outside, or in an attic or utility room.

The Platinum Series of split systems allow you to decide where the evaporator unit and the condensing unit will be located. The condensing unit can be located up to 100 ft. away from the evaporator unit. The evaporator unit will be mounted in the cellar or it can also be located nearby with ducting.

If you don’t mind seeing the grille of your cooling unit in your cellar, a wall-mounted split system is what you need. If you prefer your unit to be out of sight, you should get a fully ducted split system. The choice is yours.

A Cold Weather Start Kit comes standard in every split system. Split systems can be installed in a variety of ways, and the condensing unit may be located in a mechanical room, basement, backyard, or even a rooftop. The condensing units which WhisperKOOL units use were designed to operate between temperatures of 20°F and 110°F. However, there are some areas in the country which may drop below 20°F in winter. When outside temperatures drop, the pressure in the system drops as well. This presents a challenge, because our systems operate using a pump down cycle and use a low-pressure switch to turn the compressor on and off. However, when the temperature drops below 20°F, the pressure in the system is too low to start the compressor. The cold weather start kit bypasses the low-pressure switch on startup and uses heaters installed on the receiver to raise the pressure and allow the system to start.

The Cold Weather Start Kit enables WhisperKOOL to operate in environments as cold as -20°F.

It is important that the cooling system stays operational during cold weather conditions, as heating the house using the central HVAC system will indirectly increase the temperature of the wine cellar. This kit will ensure that the cooling system will continue to operate efficiently in cold weather environments to maintain an optimal wine storage temperature.

**Note:**

* A qualified HVAC-R technician is required for installation. Failure to have the system installed by a qualified technician will void the warranty
* The use of the 24-volt thermostat conversion kit eliminates the thermostat normally included with the system and allows your contractor to select, purchase and install the thermostat technology of your choice, including but not limited to Nest, Ecobee, and Honeywell. By selecting the 24V Thermostat Conversion Kit, you have acknowledged that the system will not be built with the standard WhisperKOOL control or liquid measuring bottle probe. You will have to source and purchase your own 24V thermostat to run the equipment.

YouTube Video: <https://youtu.be/_LtCb_tfYxc>

WhisperKOOL® Platinum Split Twin Ducted

Additional Options/Upgrades:

* Exterior Housing $339
* 24V Thermostat Conversion Kit Y/N
* Condenser Coil Coating $100

Features:

* Quiet and efficient operation
* Advanced electronic control system
* KDT Digital Controller/Thermostat with 50-ft. cable
* Standard and 24V thermostat options available
* Condensing unit can be placed outdoors with purchase of exterior housing
* 55ºF temperature differential

Description:

Described in the simplest terms, a split system is a cooling unit wherein the evaporator unit and condensing unit have been “split” into two separate units instead of being contained within the same housing. The evaporator unit is located in or near your cellar, and the condensing unit is generally located outside, or in an attic or utility room.

The Platinum Series of split systems allow you to decide where the evaporator unit and the condensing unit will be located. The condensing unit can be located up to 100 ft. away from the evaporator unit. The evaporator unit will be mounted in the cellar or it can also be located nearby with ducting.

If you don’t mind seeing the grille of your cooling unit in your cellar, a wall-mounted split system is what you need. If you prefer your unit to be out of sight, you should get a fully ducted split system. The choice is yours.

A Cold Weather Start Kit comes standard in every split system. Split systems can be installed in a variety of ways, and the condensing unit may be located in a mechanical room, basement, backyard, or even a rooftop. The condensing units which WhisperKOOL units use were designed to operate between temperatures of 20°F and 110°F. However, there are some areas in the country which may drop below 20°F in winter. When outside temperatures drop, the pressure in the system drops as well. This presents a challenge, because our systems operate using a pump down cycle and use a low-pressure switch to turn the compressor on and off. However, when the temperature drops below 20°F, the pressure in the system is too low to start the compressor. The cold weather start kit bypasses the low-pressure switch on startup and uses heaters installed on the receiver to raise the pressure and allow the system to start.

The Cold Weather Start Kit enables WhisperKOOL to operate in environments as cold as -20°F.

It is important that the cooling system stays operational during cold weather conditions, as heating the house using the central HVAC system will indirectly increase the temperature of the wine cellar. This kit will ensure that the cooling system will continue to operate efficiently in cold weather environments to maintain an optimal wine storage temperature.

**Note:**

* A qualified HVAC-R technician is required for installation. Failure to have the system installed by a qualified technician will void the warranty
* The use of the 24-volt thermostat conversion kit eliminates the thermostat normally included with the system and allows your contractor to select, purchase and install the thermostat technology of your choice, including but not limited to Nest, Ecobee, and Honeywell. By selecting the 24V Thermostat Conversion Kit, you have acknowledged that the system will not be built with the standard WhisperKOOL control or liquid measuring bottle probe. You will have to source and purchase your own 24V thermostat to run the equipment.

YouTube Video: <https://youtu.be/7OmNA1GCseg>

WhisperKOOL® Quantum 9000/12000

Additional Options/Upgrades:

* Exterior Housing $339
* 24V Thermostat Conversion Kit Y/N
* Condenser Coil Coating $100

Features:

* Fully ducted split system
* Interchangeable evaporator airflow panels
* Includes a pump system to remove access condensation
* KDT Digital Controller/Thermostat with 50-ft. cable
* Includes cold weather start kit
* Electro-fin coated coils for protection against outgassing that occurs in cellars
* Condensing unit can be placed outdoors with purchase of exterior housing

Description:

Described in the simplest terms, a split system means that the two essential parts of a cooling system (the evaporator unit and the condensing unit) have been separated, or “split” into their own respective units. The evaporator unit is located in or near your cellar, and the condensing unit is generally located outdoors or in an attic or utility room.

The Quantum Series of cooling units are the highest-capacity units that we offer. KOOL your collection with our trusted name.

A Cold Weather Start Kit comes standard in every split system. Split systems can be installed in a variety of ways, and the condensing unit may be located in a mechanical room, basement, backyard, or even a rooftop. The condensing units which WhisperKOOL units use were designed to operate between temperatures of 20°F and 110°F. However, there are some areas in the country which may drop below 20°F in winter. When outside temperatures drop, the pressure in the system drops as well. This presents a challenge, because our systems operate using a pump down cycle and use a low-pressure switch to turn the compressor on and off. However, when the temperature drops below 20°F, the pressure in the system is too low to start the compressor. The cold weather start kit bypasses the low-pressure switch on startup and uses heaters installed on the receiver to raise the pressure and allow the system to start.

The Cold Weather Start Kit enables WhisperKOOL to operate in environments as cold as -20°F.

It is important that the cooling system stays operational during cold weather conditions, as heating the house using the central HVAC system will indirectly increase the temperature of the wine cellar. This kit will ensure that the cooling system will continue to operate efficiently in cold weather environments to maintain an optimal wine storage temperature.

**Note:**

* A qualified HVAC-R technician is required for installation. Failure to have the system installed by a qualified technician will void the warranty
* The use of the 24-volt thermostat conversion kit eliminates the thermostat normally included with the system and allows your contractor to select, purchase and install the thermostat technology of your choice, including but not limited to Nest, Ecobee, and Honeywell. By selecting the 24V Thermostat Conversion Kit, you have acknowledged that the system will not be built with the standard WhisperKOOL control or liquid measuring bottle probe. You will have to source and purchase your own 24V thermostat to run the equipment.

YouTube Video: <https://youtu.be/m-vlV9zOYbA>

WhisperKOOL® Extreme tiR 3500/5000/8000 Fully Ducted

Additional Options/Upgrades:

* Exterior Grille $169
* Ducting Plenum $149
* 24V Thermostat Conversion Kit Y/N
* Condenser Coil Coating $100
* Extreme tiR Filters $13.48

Features:

* Variable-speed fans
* Reliable starting and running performance, even under the most extreme outdoor conditions
* Cooling unit can be located up to 25 ducted feet from the cellar
* KDT Digital Controller/Thermostat with 50-ft. cable
* Quiet operation technology delivers sound levels as low as 51 db
* 55°F temperature differential
* Standard and 24V thermostat options available

Description:

The Extreme Series was designed with easy installation in mind. The Extremes and the SC Series do not require an HVAC-R technician for installation. **There are three different versions of our extreme units:**

**Extreme tiR fully ducted (FD):** This product is intended for fully ducted installations. Fully ducted units are for customers who don’t want to see their unit in the cellar. The duct plenums for the evaporator and condenser will be included with your purchase. This unit also comes with a KDT Plus remote controller and thermostat. The controller can be mounted outside the cellar, allowing you to monitor your cellar temperature without needing to enter. The controller can be mounted up to 50 feet away from the Extreme unit.

**Note:** If you are planning to place this unit in the attic and use ducting, please contact our sales team for pricing. You may not need ducting equipment for the condenser side of the system.

**Extreme tiR Self Contained:** This product is intended for through-the-wall installations. It is an “upgrade” to the Extreme ti because it uses the KDT Plus remote controller and thermostat. The duct plenums for the evaporator and condenser can be purchased separately. The controller can be mounted outside the cellar, allowing you to monitor your cellar temperature without needing to enter. The controller can be mounted up to 50 feet away from the Extreme unit.

**Note:** If this unit will be installed through an exterior wall, you will need to purchase an exterior housing to protect the unit. If this unit will be installed through an interior wall, the hot air exhaust may be redirected to another location using the condenser ducting plenum kit.

**Extreme ti:** This product functions in the same way as the tiR and is intended for through-the-wall installation. The difference between the ti and tiR is that the controller and display will be located on the front face of the unit. In order to monitor your cellar conditions, you will need to physically enter your cellar.

**Note:**

* The use of the 24-volt thermostat conversion kit eliminates the thermostat normally included with the system and allows your contractor to select, purchase and install the thermostat technology of your choice, including but not limited to Nest, Ecobee, and Honeywell. By selecting the 24V Thermostat Conversion Kit, you have acknowledged that the system will not be built with the standard WhisperKOOL control or liquid measuring bottle probe. You will have to source and purchase your own 24V thermostat to run the equipment.
* tiR filters should be replaced every three months.

YouTube Video: <https://youtu.be/4ktsQqpT59A>

WhisperKOOL® Phantom 3500/5000/8000 Fully Ducted

Additional Options/Upgrades:

* 24V Thermostat Conversion Kit Y/N

Features:

* Numerous ducting options
* KDT Digital Controller/Thermostat with 50-ft. cable
* Corrosion-resistant drip tray
* Black powder-coated paint scheme
* Suitable for operation in ambient temperatures as high as 110°F

Description:

The Phantom Series combines powerful cooling capacity with flexible installation options. If space is at a premium in your cellar and you need a powerful, fully ducted unit, the Phantom might be for you. The Phantom’s powerful blowers can be reoriented to the right, left, or top of the unit. This grants you the option of installing the unit in any ducting configuration that best suits your needs, even in limited space. The Phantom’s fully ducted configuration has another advantage: low noise levels in the wine cellar.

**Note:**

* Installation by a professional or licensed contractor is recommended.

WhisperKOOL® Extreme tiR 3500/5000/8000 Self Contained

Additional Options/Upgrades:

* Exterior Grille $169
* Ducting Plenum $149
* 24V Thermostat Conversion Kit Y/N
* Condenser Coil Coating $100
* Extreme tiR Filters $13.48

Features:

* Variable-speed fans
* Reliable starting and running performance, even under the most extreme outdoor conditions
* Cooling unit can be located up to 25 ducted feet from the cellar
* KDT Digital Controller/Thermostat with 50-ft. cable
* Quiet operation technology delivers sound levels as low as 51 db
* 55°F temperature differential
* Standard and 24V thermostat options available

Description:

The Extreme Series was designed with easy installation in mind. The Extremes and the SC Series do not require an HVAC-R technician for installation. **There are three different versions of our extreme units:**

**Extreme tiR fully ducted (FD):** This product is intended for fully ducted installations. Fully ducted units are for customers who don’t want to see their unit in the cellar. The duct plenums for the evaporator and condenser will be included with your purchase. This unit also comes with a KDT Plus remote controller and thermostat. The controller can be mounted outside the cellar, allowing you to monitor your cellar temperature without needing to enter. The controller can be mounted up to 50 feet away from the Extreme unit.

**Note:** If you are planning to place this unit in the attic and use ducting, please contact our sales team for pricing. You may not need ducting equipment for the condenser side of the system.

**Extreme tiR Self Contained:** This product is intended for through-the-wall installations. It is an “upgrade” to the Extreme ti because it uses the KDT Plus remote controller and thermostat. The duct plenums for the evaporator and condenser can be purchased separately. The controller can be mounted outside the cellar, allowing you to monitor your cellar temperature without needing to enter. The controller can be mounted up to 50 feet away from the Extreme unit.

**Note:** If this unit will be installed through an exterior wall, you will need to purchase an exterior housing to protect the unit. If this unit will be installed through an interior wall, the hot air exhaust may be redirected to another location using the condenser ducting plenum kit.

**Extreme ti:** This product functions in the same way as the tiR and is intended for through-the-wall installation. The difference between the ti and tiR is that the controller and display will be located on the front face of the unit. In order to monitor your cellar conditions, you will need to physically enter your cellar.

**Note:**

* Self-contained units require adequate ventilation on the exhaust side of the unit to dissipate the heat generated during operation.
* tiR filters should be replaced every three months.

WhisperKOOL® Extreme ti 3500/5000/8000

Additional Options/Upgrades:

* Exterior Grille $169
* Ducting Plenum $149
* 24V Thermostat Conversion Kit Y/N
* Condenser Coil Coating $100
* Extreme tiR Filters $13.48

Features:

* Variable-speed fans
* Reliable starting and running performance, even under the most extreme outdoor conditions
* Cooling unit can be located up to 25 ducted feet from the cellar
* KDT Digital Controller/Thermostat with 50-ft. cable
* Quiet operation technology delivers sound levels as low as 51 db
* 55°F temperature differential
* Standard and 24V thermostat options available

Description:

The Extreme Series was designed with easy installation in mind. The Extremes and the SC Series do not require an HVAC-R technician for installation. **There are three different versions of our extreme units:**

**Extreme tiR fully ducted (FD):** This product is intended for fully ducted installations. Fully ducted units are for customers who don’t want to see their unit in the cellar. The duct plenums for the evaporator and condenser will be included with your purchase. This unit also comes with a KDT Plus remote controller and thermostat. The controller can be mounted outside the cellar, allowing you to monitor your cellar temperature without needing to enter. The controller can be mounted up to 50 feet away from the Extreme unit.

**Note:** If you are planning to place this unit in the attic and use ducting, please contact our sales team for pricing. You may not need ducting equipment for the condenser side of the system.

**Extreme tiR Self Contained:** This product is intended for through-the-wall installations. It is an “upgrade” to the Extreme ti because it uses the KDT Plus remote controller and thermostat. The duct plenums for the evaporator and condenser can be purchased separately. The controller can be mounted outside the cellar, allowing you to monitor your cellar temperature without needing to enter. The controller can be mounted up to 50 feet away from the Extreme unit.

**Note:** If this unit will be installed through an exterior wall, you will need to purchase an exterior housing to protect the unit. If this unit will be installed through an interior wall, the hot air exhaust may be redirected to another location using the condenser ducting plenum kit.

**Extreme ti:** This product functions in the same way as the tiR and is intended for through-the-wall installation. The difference between the ti and tiR is that the controller and display will be located on the front face of the unit. In order to monitor your cellar conditions, you will need to physically enter your cellar.

**Note:**

* Self-contained units require adequate ventilation on the exhaust side of the unit to dissipate the heat generated during operation.

WhisperKOOL® SC 2000i/3000i/4000i/5000i

Additional Options/Upgrades:

* Exterior Grille/Housing $159
* SC Ducting Kit $355 (2000i, 3000i, 4000i) $419 (6000i, 8000i)
* 24V Thermostat Conversion Kit Y/N
* Condenser Coil Coating $100

Features:

* Liquid-temperature-measuring bottle probe
* Advanced digital controller
* Dynamic airflow
* Coated evaporator coil
* Front or rear power switch
* Single-piece mounting bracket
* Durable powder-coated finish

Description:

The SCs are our easiest-to-install self-contained cooling units. They do not require an HVAC-R technician to install.

The SC Series embodies the latest and greatest system design technologies in an all-new housing design. Developed upon feedback directly from customers and installers, the unit incorporates a variety of high-end components at an affordable price point. The SC Series is a direct replacement for one of the most well-known cellar cooling units, the XLT. Designed for simple through-the-wall installation, the unit fits between standard wall studs and a single piece mounting bracket eliminates the need for a support shelf. The SC has a 30°F temperature differential. In order to keep your cellar at 55°F, the condenser intake temperature should not exceed 85°F. This makes interior installation ideal for SC series units.

**Note:**

* Self-contained units require adequate ventilation on the exhaust side of the unit to dissipate the heat generated during operation.
* The condenser intake temperature should not exceed 85°F.

YouTube Video: <https://youtu.be/mXV4A-6YmmQ>

WhisperKOOL® Slimline 2500/3300 Wine Cellar Cooling Unit

* Through-the-wall installation
* Quiet and efficient operation
* Advanced electronic display
* Liquid-temperature-measuring bottle probe
* Can be mounted in the often-unused space above a door
* 30°F temperature differential

The Slimline is one of our quietest and most compact self-contained cooling units. It was developed to fit into the often unused space between the cellar door and ceiling. This gives the collector maximum storage capacity. The system is equipped with WhisperKOOL’s Platinum Series controller utilizing Advanced System Protection Technology. This features a series of strategically placed monitoring probes, which insure efficient performance and long cooling unit life. With efficiency in mind, the Slimline uses less power than most traditional units while having the ability to cool cellars up to 300 cu. ft. and 650 cu. ft. The Slimline fits snugly above your cellar door, out of the way, providing efficient cooling and a low sight profile.

KOOL is convenient.

**Note:**

* The temperature control to this unit is located on the unit, on the evaporator side, which will be located on the inside of your cellar.
* Self-contained units require adequate ventilation on the exhaust side of the unit to dissipate the heat generated during operation.