SYSTEM INFORMATION
The Cabinet Top External Unit (CTE) Systems are small units designed for medium to large size humidity controlled spaces such as wine cabinets/walls, fur cabinets and tobacco humidors.

CTE Units can be installed horizontally or vertically outside the cabinet to maximize storage capacity.

CT Evaporators are available in capacities from 2,513 to 3,547 BTU per hour and can be used with R22, R134a or R404a refrigerants. Chilled water models are available by special order.

FEATURES
• Very low noise
• Provides consistent humidity by maintaining a steady coil temperature, reducing the need for expensive temperature and humidity controls in most applications*
• Extra insulation prevents sweating at higher ambient room temperatures
• Rust-proof aluminum housing with flat black powder coated finish. Other colors available.
• Constant pressure expansion valve standard.
• Thermally protected, PSC motorized impeller.
• High performance staggered coils with copper tubing mechanically expanded into aluminum fins.
• Each unit pressure tested to eliminate leaks.
• Factory wired for simple field installation.
• Coil and drain pan dipped and baked with anti-corrosion coating.
• ETL certified

AVAILABLE OPTIONS
• Copper coils and/or stainless steel cabinets for special applications.
• Chilled water coils.
• Pre-charged, custom or OEM units made to order.

Visit www.uscellarsystems.com for installation and maintenance data, as well as wiring diagrams.

Our Application Engineers can help you design the system you need. Call us today, (562) 513-3017 and we’ll help you get the right product for your project.

*Due to continuing engineering improvements, specifications are subject to change without notice.
CTE COOLING SYSTEM TYPICAL VERTICAL INSTALLATION

- Keep line sets as short as possible.
- Excessive number of turns will cause refrigerant flow problems. This could cause early compressor failure. Suction line accumulators are recommended. Required if working lower than the normal 55-65° operating range from wine cellar.
- Drain line must always flow downhill to drain or pump.
- The system is controlled by a pump down control system. There is no control wiring between thermostat and condensing unit.
- The line connections at Fan Coil and Condensing Unit may not be the same as the required line sizes.
- Standard line sets should be 50’ or less. Extended runs may require larger line sizes and 3oz. oil must be added for every 10’ over 35’.

WIRING DIAGRAMS

Field Wiring
- L1 115 V Line Voltage
- N Neutral
- SV Solenoid Valve
- FM Fan Motor
- TP Temperature Probe

Back of Controller Connections
- 10 Temperature Probe
- 11 Temperature Probe
- 4 Neutral
- 5 115V Line Voltage
- 2 Jumper from 5
- 3 Switch Leg to Fan Coil
- C NO Internal normally open contact

Single Fan Coil Wiring

Condensing Unit Wiring

WALL CONSTRUCTION

- EXTERIOR
- VAPOR BARRIER
- INSULATION - R12 OR BETTER
- INTERIOR

CEILING CONSTRUCTION

- EXTERIOR
- VAPOR BARRIER
- INSULATION - R19 OR BETTER
- INTERIOR

Due to continuing engineering improvements, specifications are subject to change without notice.
CTE COOLING SYSTEM TYPICAL HORIZONTAL INSTALLATION

- Keep line sets as short as possible.
- Excessive number of turns will cause refrigerant flow problems. This could cause early compressor failure. Suction line accumulators are recommended. Required if working lower than the normal 55-65° operating range from wine cellar.
- Drain line must always flow downhill to drain or pump.
- The system is controlled by a pump down control system. There is no control wiring between thermostat and condensing unit.
- The line connections at Fan Coil and Condensing Unit may not be the same as the required line sizes.
- Standard line sets should be 50’ or less. Extended runs may require larger line sizes and 3oz. oil must be added for every 10’ over 35’.

WALL CONSTRUCTION

- EXTERIOR
- VAPOR BARRIER
- INSULATION - R12 OR BETTER
- INTERIOR

CEILING CONSTRUCTION

- EXTERIOR
- VAPOR BARRIER
- INSULATION - R19 OR BETTER
- INTERIOR

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Due to continuing engineering improvements, specifications are subject to change without notice.

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