

Eliminate the risk of providing your own HVAC system for a specialty environment with a pre-engineered, pre-packaged Wine Guardian Pro system.









Split Systems

Pre-engineered for specialty environments and hotspots such as

- Fur storage
- Wine Cellars
- Cigar storage
- Instrument Storage
- Art storage
- Server rooms









Ductable Split Systems

Ductable split systems are the most versatile specialty cooling system on the market for customers who expect the most advanced technology in a specialty cooling unit. Applications include wine cellars, art or document preservation, instrument or fur storage, computer closets, niche environments, and more; these units can be used in nearly any application.

All Inclusive

- 3,400 to 14,900 BTU/H cooling capacities
- 24-volt electronics for use with today's smart thermostats and building management systems
- Enhanced refrigeration controls
- High ambient protection

Durable

- Aluminum body and all-aluminum evaporator coils (fins & tubes) are corrosion-resistant
- Standard high static pressure fan for extended lengths of ductwork
- Completely serviceable in the field

Flexible

- Utility piping in one easily accessible location
- Multiple evaporator outlet locations (Any of five sides)
- Versatile, space-saving slimline condensing unit is ideal for wall and pad mounting

Unique Options

- Bolt-on humidifier
- Electric heat
- X-treme low-ambient controls on condensing unit for-20°F (-29°C) operation





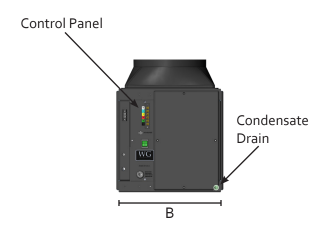
System Specifications (BTUH)*

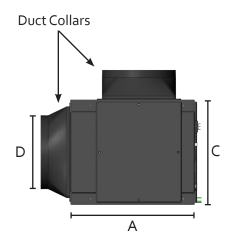
| Model | Wine Cellars (55°F/57%) | ASHRAE (80°F/50%) | Heat (kW) | Voltage (Hz) |
|--------------|----------------------------|----------------------|--------------|-----------------|
| <u>SP25</u> | 3,400 | 4,180 | 1.0 | 115 |
| <u>SP50</u> | 6,300 | 7,760 | 1.0 | 115 |
| <u>SP88</u> | 9,600 | 10,690 | 2.0 | 230 |
| <u>SP200</u> | 14,900 | 20,100 | 2.0 | 230 |

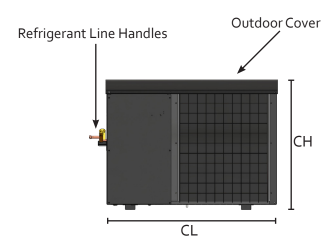
^{*} See detailed specifications for complete product performance specifications, above table to be used as a guide only, based on 90°F condenser inlet conditions and maximum evaporator airflow at 0.0" esp.

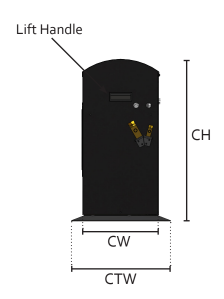
Maximum advisable operating conditions are ASHRAE rating conditions of 80/50% indoor at 95°F outdoor.











System Specifications*

| Model | А В | D | С | D | Weight | Outdoor Condenser** | | | | |
|--------------|-------------------|----|-------------------|----|--------|---------------------|----|-----|----|--------|
| | | Б | | | | CL | CW | CTW | СН | Weight |
| <u>SP25</u> | 163/4 | 14 | 141/4 | 8 | 25 | 34 | 12 | 16 | 26 | 57 |
| <u>SP50</u> | 163/4 | 22 | 14 ^{1/4} | 10 | 35 | 34 | 12 | 16 | 26 | 75 |
| <u>SP88</u> | 16 ^{3/4} | 22 | 141/4 | 10 | 37 | 34 | 12 | 16 | 26 | 100 |
| <u>SP200</u> | 20 ^{7/8} | 23 | 18 | 12 | 56 | 34 | 12 | 16 | 26 | 125 |

Note: Length, Width and Height in inches (in.); Weight in pounds (lbs.)

US Patent No. D791294. EU Patent No. 003189349-0001

Rev 1/20

^{*}Specifications are subject to change

^{**}Wine Guardian Condensing unit is patented.