CellarPro



## **KEY FEATURES**

- Shallow depth and height
- Multiple airflow configurations
- Partially or completely ductable
- Dual high-output variable-speed fans
- Independent fan speed control
- -20F\* to 95F ambient temperature range
- 40F temperature differential
- Advanced digital display
- Electronic temperature control
- Adjustable humidity control
- Comprehensive alarm protection
- Commercial-grade Electrofin coating (evaporator coil)
- ETL Tested and Certified
- Made in the USA
- Warranty: 5 Years (entire system)
  - \* Requires compressor heater below 40F, plus fan cycling switch and electronic control configuration below 20F.



## **DESCRIPTION**

CellarPro's 1800H Houdini cooling unit is designed for shallow-depth, glass-enclosed wine cellars. The Houdini cooling unit can be located partially or completely inside the cellar, atop the cellar or remote from the cellar, with multiple airflow configurations for maximum installation versatility. All CellarPro units include electronic temperature and adjustable humidity control, and are significantly quieter than comparable cooling units

## **SPECIFICATIONS**

Model	1800H
Cellar Size (Nominal Cu Ft)*	400
Compressor Size (HP)	1/4 Ton
BTUH @ 55F (Low / High Evap Fan Speed)	1456 / 1864
CFM (Low / High Cond Fan Speed)	80 / 110
Cooling Unit dBA	49 / 55
Installation Environment	Indoor
Ambient Intake Range	-20** to 95F
Power	115V AC / 60Hz
Amps (Starting / Running)	22.2 / 4.7
Dedicated Circuit	15-Amp
Refrigerant	R134a
Drain Line	Optional - 1/2" ID
Ducting - Cold Side	Optional – 6" Diam.
Ducting - Hot Side	Optional – 6" Diam.
Size (W x D x H - inches) / Weight (lbs)	36.5 x 10.5 x 10 / 80

<sup>\*</sup>Assumes 85F ambient, 55F inside the cellar, and proper cellar construction with R19 insulation throughout.

<sup>\*\*</sup>Requires a compressor heater below 40F and a fan cycling switch below 20F.