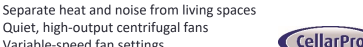




KEY FEATURES

- Variable-speed fan settings
- Choice of Electronic or Valve control
- -20F* to 110F ambient temperature range
- 55F temperature differential
- Advanced digital display
- · Adjustable humidity control
- Electronic temperature control
- Comprehensive alarm protection
- Commercial-grade Electrofin coating (evaporator coil)
- ETL Tested and Certified
- Made in the USA
- Warranty: 2 Years (entire system) / 5 Years (compressor)
 - * Requires compressor heater below 40F, plus fan cycling switch and electronic control configuration below 20F.







DESCRIPTION

CellarPro Wall-Mounted Split Systems are high-performance cooling units, offered in a range of sizes and configurations for both commercial and residential wine cellars. Performance testing shows that CellarPro units maintain optimal cellar temperature and humidity conditions in extreme conditions up to 110F more effectively, and more quietly, than similar units from competing brands.

SPECIFICATIONS

Model	3000S / 3000Sh	4000S / 4000Sh	6000S	8000S
Cellar Size (Nominal Cu Ft)*	600	1000	1500	2000
Compressor Size (HP)	1/3 Ton	1/2 Ton	3/4 Ton	3/4 Ton
BTUH @ 55F (Low / High Fan Speed)	2144 / 2491	3938	5046	6713
CFM (Low / High Fan Speed)	120 / 268	156 / 319	240 / 536	312 / 638
Evaporator dBA (Low / High Fan Speed)	51 / 63	51 / 63	54 / 66	54 / 66
Condensing Unit dBA (Indoor / Outdoor)	64 / 62	64 / 62	65 / 63	67 / 65
Installation Environment	Indoor or Outdoor with Hood			
Ambient Temperature Range	-20** to 110F			
Ducting - Cold Side	Yes – 8" Diam.	Yes – 8" Diam.	No	No
Ducting - Hot Side	No	No	No	No
Power	115V AC / 60Hz			
Amps (Starting / Running)	28.2 / 7.4	40 / 10.6	53 / 15.6	51 / 18.2
Dedicated Circuit	15-Amp		20-Amp	25-Amp
Refrigerant	R134a			
Lineset: Up to 100' / 30' Max Vertical Rise to Evaporator / Insulated Suction	1/2" Suction 1/4" Liquid	1/2" Suction 3/8" Liquid	1/2 -5/8" Suction 3/8" Liquid	5/8 -7/8" Suction 3/8" Liquid
Drain Line	1/2" ID			
Size (W x D x H - inches) / Weight (lbs) • Evaporator – Vertical • Evaporator – Horizontal • Condensing Unit *Assumes \$55 ambient 555 inside the cell-	16.6 x 12.6 x 22.1 / 40 30.4 x 14.4 x 13.2 / 63 13.5 x 18.9 x 9.1 / 42	16.6 x 12.6 x 22.1 / 40 30.4 x 14.4 x 13.2 / 65 13.5 x 18.9 x 10.3 / 45	 30.4 x 14.4 x 13.2 / 54 13.9 x 18.9 x 11.9 / 54	 46.4 x 14.4 x 13.2 / 85 16.8 x 20.8 x 14 / 76

^{*}Assumes 85F ambient, 55F inside the cellar, and proper cellar construction with R19 insulation throughout.

^{**}Requires a compressor heater below 20F (included with our outdoor hoods), and a fan cycling switch below 20F.