

CELLARPRO COOLING SYSTEMS

1800 SERIES

CellarPro.com
877.726.8496



KEY FEATURES

- Compact design for wine cabinets and small wine cellars
- Multiple exhaust configurations
- Hot side can be ducted****
- Access to fresh air from 40°F** to 95°F (85°F for 1800XTSr)
- 4°F 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)



DESCRIPTION

CellarPro 1800 Series cooling units have compact designs, **perfect for wine cabinets and small wine cellars up to 400 cubic feet**. Except for the 1800XTSr, cold air exhausts from the bottom of the cooling unit and hot air exhausts from your choice of the top or the rear of the cooling unit. The 1800XTSr cold-side airflows are entirely on the bottom of the cooling unit, and the hot side airflows are at the front of the cooling unit. All CellarPro units include **electronic temperature and adjustable humidity control** and are **significantly quieter** than comparable cooling units.

SPECIFICATIONS

Model	1800QT-HE	1800XT-HE	1800XTS-HE	1800XTSx-HE	1800XTSr-ECX
Cellar Size (Nominal Cu. Ft.)*	200	250		400	
Compressor Size (HP)	1/6 Ton	1/5 Ton		1/4 Ton	
BTUH @ 55°F	1,420	1,642		1,925	1,886
CFM	72		90		102
Cooling Unit dBA	45	47	54		52
Installation Environment		Indoor		Outdoor	Indoor
Fresh Air Range (Condenser)		-20** to 95°F		-20*** to 95°F	-20** to 85°F
Power			115 V AC / 60 Hz		
Amps (Starting / Running)	20.5 / 2.8	20.5 / 2.8	29.8 / 4.5	29.8 / 5.2	22.2 / 3.7
Dedicated Circuit			15-Amp		
Refrigerant		R-290			R-134a
Drain Line		Optional – 1/2" ID		Offered at No Charge	Included – 1/2" ID
Ducting - Cold Side			NO		
Ducting - Hot Side		YES		NO	
Size (W x D x H - inches) / Weight (lbs)	18 x 16-1/2 x 10-1/2 / 60		18-1/4 x 22 x 10-3/4 / 70	18 x 19-1/2 x 10-1/2 / 70	

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

** Requires a compressor heater below 40°F and a fan cycling switch below 20°F.

*** Compressor heater is included. Requires a fan cycling switch below 20°F.

**** Excludes 1800XTSr, which cannot be ducted.