

CellarPro Cooling Systems Product Comparison Table

Self-Contained Systems	1800 Series					VS Series								Price
	1800 QTL	1800 QT	1800 XT	1800 XTS	1800 XTSx	3200 VSi	3200 VSx	4200 VSi	4200 VSx	6200 VSi	6200 VSx	8200 VSi	8200 VSx	
	\$1,095	\$1,095	\$1,095	\$1,295	\$1,699	\$2,195	\$2,799	\$2,695	\$3,299	\$3,199	\$3,799	\$3,699	\$4,299	
Specs														
Max Capacity: Cellar Cu Ft (W x D x H)*	100	200	250	400	400	800		1000		1900		2200		--
BTUH @ 55 Degrees	1065	1380	1456	1886	1886	3040**		3938**		5712**		6438**		--
Decibels	41	45	47	54	46	53***		53***		66***		66***		--
<small>*Assuming R19 insulation throughout the cellar, 55 degrees inside the cellar and 85 degrees ambient temperature outside the cellar. **High fan speed ***Low fan speed</small>														
Ambient Temp Operating Range (Deg F)														
Standard	40 to 95	40 to 95	40 to 95	40 to 95	20 to 90	40 to 115	20 to 115	40 to 115	20 to 115	40 to 115	20 to 115	40 to 115	20 to 115	--
With Compressor Heater*	20 to 95	20 to 95	20 to 95	20 to 95	Included*	20 to 115	Included*	20 to 115	Included*	20 to 115	Included*	20 to 115	Included*	\$99
With Fan Cycling Switch	-20 to 95	-20 to 95	-20 to 95	-20 to 95	-20 to 95	-20 to 115	-20 to 115	-20 to 115	-20 to 115	-20 to 115	-20 to 115	-20 to 115	-20 to 115	\$99
<small>*Compressor heaters are included as standard equipment with outdoor units.</small>														
Indoor / Outdoor														
Standard	Indoor	Indoor	Indoor	Indoor	Outdoor	Indoor	Outdoor	Indoor	Outdoor	Indoor	Outdoor	Indoor	Outdoor	--
Max Ducting Distance (Equivalent Feet)														
Standard	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Front Intake Hood		Directly Above the Cellar				--	--	--	--	--	--	--	--	\$99
Front Duct Kit (Includes Probe)	--	--	--	--	--	50' Per Duct	50' Per Duct	50' Per Duct	50' Per Duct	50' Per Duct	50' Per Duct	50' Per Duct	50' Per Duct	\$399 - \$499
Rear Duct Kit (no fan)	--	--	--	--	NM	50' Per Duct	NM	50' Per Duct	NM	25' Per Duct	NM	25' Per Duct	NM	\$299
Rear Duct Kit (+ Aux Fan)	50' Per Duct	50' Per Duct	50' Per Duct	50' Per Duct	NM	100' Per Duct	NM	100' Per Duct	NM	--	NM	--	NM	\$299 - \$399

CellarPro Cooling Systems Product Comparison Table

Split Systems

	Split Systems						Price
	3000S	3000Sh	4000S	4000Sh	6000S	8000S	
	Mini Split	Mini Split	Split	Split	Split	Split	
	\$2,499	\$2,799	\$3,199	\$3,499	\$3,799	\$4,399	
Specs							
Max Capacity: Cellar Cu Ft (W x D x H)*	600	600	1000	1000	1500	2000	--
BTUH @ 55 Degrees**	2491	2491	3938	3938	5046	6713	--
Decibels***	51	51	51	51	54	54	--
*Assuming R19 insulaton throughout the cellar, 55 degrees inside the cellar and 85 degrees ambient temperature outside the cellar.							
**High fan speed							
***Low fan speed							
Ambient Temp Operating Range (Deg F)							
Standard	40 to 110	40 to 110	40 to 110	40 to 110	40 to 110	40 to 110	--
With Compressor Heater*	20 to 110	20 to 110	20 to 110	20 to 110	20 to 110	20 to 110	\$99
With Fan Cycling Switch & Valve Control	0 to 110	0 to 110	0 to 110	0 to 110	0 to 110	0 to 110	\$99
With Fan Cycling Switch & Electronic Control	-20 to 110	-20 to 110	-20 to 110	-20 to 110	-20 to 110	-20 to 110	\$99
*Compressor heaters are included as standard equipment with outdoor hoods for split systems.							
Indoor / Outdoor *							
Standard	Indoor	Indoor	Indoor	Indoor	Indoor	Indoor	--
Outdoor Hood	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	Outdoor	\$400
Max Ducting Distance (Equivalent Feet)							
Front Only (Includes Probe)	50' Per Duct	--	50' Per Duct	--	--	--	--

CellarPro Cooling Systems Product Comparison Table

Air Handler Systems

	Self-Contained Air Handlers				Split Air Handlers				Price
	AH6500 SCh	AH6500 SCv	AH8500 SCh	AH8500 SCv	AH6500 Si	AH6500 Sx	AH8500 Si	AH8500 Sx	
	\$3,895	\$3,895	\$4,495	\$4,495	\$4,195	\$4,495	\$4,795	\$5,095	
Specs									
Max Capacity: Cellar Cu Ft (W x D x H)*	1750	1750	2500	2500	1750	1750	2500	2500	--
BTUH @ 55 Degrees**	5771	5771	7156	7156	5771	5771	7156	7156	--
Decibels***	47/52	47/52	47/54	47/54	47/52	47/52	47/54	47/54	--
<small>*Assuming R19 insulation throughout the cellar, 55 degrees inside the cellar and 85 degrees ambient temperature outside the cellar. **High fan speed ***Evaporator / Condensing Unit (both ducted) on the low fan speed.</small>									
Ambient Temp Operating Range (Deg F)									
Standard	40 to 110	40 to 110	40 to 110	40 to 110	40 to 110	20 to 110	40 to 110	20 to 110	--
With Compressor Heater*	20 to 110	20 to 110	20 to 110	20 to 110	20 to 110	Included*	20 to 110	Included*	\$99
With Fan Cycling Switch & Valve Control	--	--	--	--	0 to 110	0 to 110	0 to 110	0 to 110	\$99
With Fan Cycling Switch & Electronic Control	-20 to 110	-20 to 110	-20 to 110	-20 to 110	-20 to 110	-20 to 110	-20 to 110	-20 to 110	\$99
<small>*Compressor heaters are included as standard equipment with outdoor hoods for split systems.</small>									
Indoor / Outdoor *									
Standard	Indoor	Indoor	Indoor	Indoor	Indoor	Outdoor	Indoor	Outdoor	--
Max Ducting Distance (Equivalent Feet)									
Front and/or Rear	50' Per Duct	50' Per Duct	50' Per Duct	50' Per Duct	50' Per Duct	50' Per Duct	50' Per Duct	50' Per Duct	--