NEW SPLIT COOLING SYSTEMS

LARGE CELLARS





AH12Sx-EC, AH18Sx-EC, AH24Sx-EC Series

CellarPro's AH12/18/24Sx series split cooling systems are suitable for wine cellars up to 7,500 cubic feet in both commercial and residential wine cellars. The evaporator module features a powerful centrifugal fan that can handle ducting up to 0.30" wg external static pressure. Designed for the condensing unit to be installed indoors or outdoors, the air-cooled condensing unit can handle ambient temperatures ranging from -30° F to 110° F. Both sides use EC fans for energy efficiency and sound performance.

Dedicated Circuit: 230V/1Ph/60Hz UL Rated	AH12SX-EC	AH18SX-EC	AH24SX-EC
Capacity*	4,500 cu. ft.	7,000 cu. ft.	8,000 cu. ft.
BTUH**	12,400	15,500	18,200
Nominal Size	1-1/4 Ton	1-½ Ton	2 Ton
Max Ambient Temp °F	110	110	110
Decibels (L/H)	65	67	67
Width (Inches) Depth (Inches) Height (Inches)	16 % 28 ½ 33 %	16 % 28 ½ 33 ½	16 % 28 ½ 33 %
Weight (Lbs)	425	425	425
Application	Indoor/Outdoor	Indoor/Outdoor	Indoor/Outdoor
Cold Intake/Exhaust	Right Side/ Front	Right Side/ Front	Right Side/ Front
Hot Intake/Exhaust	Rear/Front	Rear/Front	Rear/Front
Item #	34210	34209	32033

^{**} At 55°F









^{*} Assumes 85°F outside a properly-constructed wine cellar with R19 insulation and vapor barrier