



**PACK Series** are the most versatile, self-contained and ductable systems on the market. Applications include wine cellars; art or document preservation; instrument or fur storage; niche environments, and more; these units can be used in nearly any application. Nominal cooling capacities from ¼-ton to 2-tons, available as air-cooled or water-cooled, these small units can meet a variety of needs.

**All inclusive:** High- and low-pressure safety switches, refrigerant access ports, standard integral electric heater, and all-weather low-ambient kit for winter operation

**Convenient:** Utility & piping in one easily accessible location; 80 to 200 lbs.

**Versatile:** Air-cooled or water-cooled configuration (geothermal or house-water, etc.)

**Durable:** Aluminum body and all aluminum evaporator coils are light weight and corrosion resistant; high static pressure fan (for extended lengths of ductwork)

**Unique options:** Remote user interface control system (for external monitoring of cellar/room conditions); bolt-on humidifier

**Flexible:** Multiple (3 sides) evaporator and condenser outlet locations for flexibility

Model	Total Cooling (BTUH)*		Heat (KW)	Voltage
	Wine Cellars (57F/55%)	ASHRAE (80F/50%)		
<b>PACK25</b>	3,540	4,425	1	115
<b>PACK50</b>	5,860	7,835	1	115
<b>PACK88</b>	8,760	11,300	2.0	230
<b>PACK200</b>	15,900	20,500	2.0	230

\* See detailed specifications for complete product performance specifications, above table to be used as a guide only, based on 90F condenser inlet conditions and maximum evaporator airflow at 0.0" esp.



## PACK Series images



Side view with panels removed



Wall-mount controls measure temperature and humidity

## Options Accessories

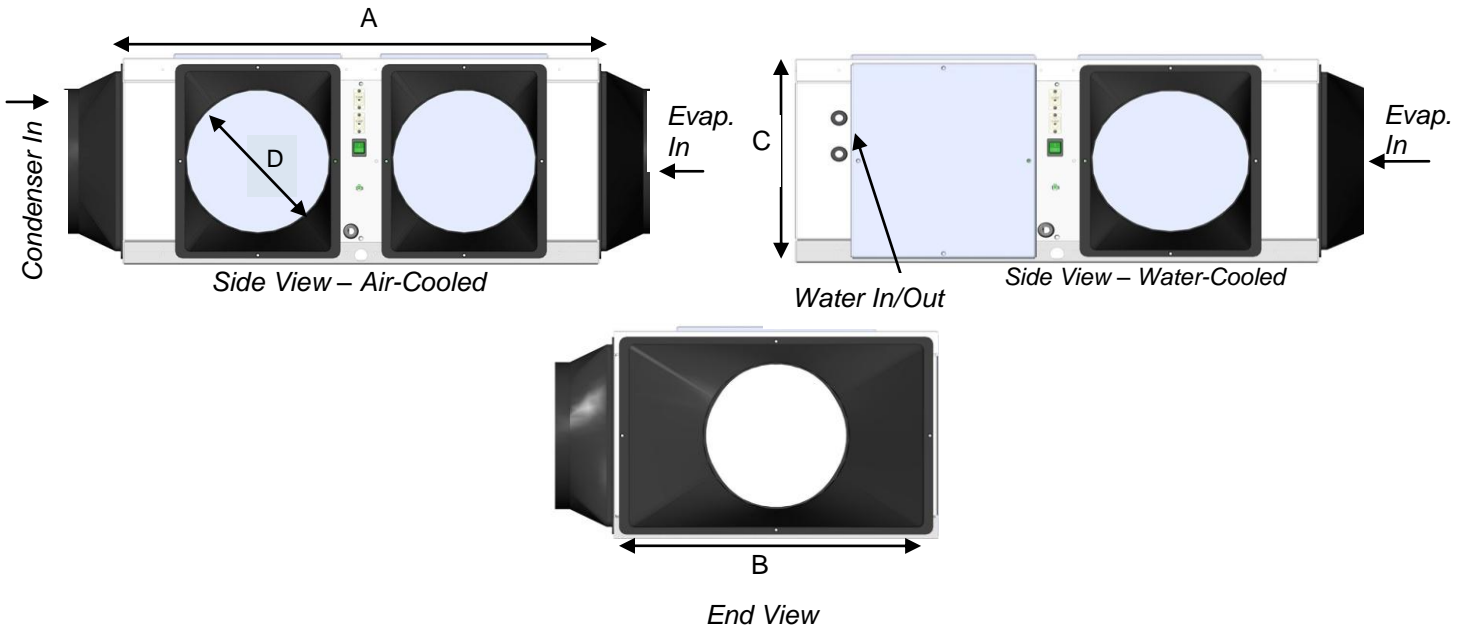


Shown with optional humidifier



Remote sensor allows for averaging multiple sensors or to remotely locate wall mount control

## Illustrations



## Specifications – Subject to change

Model	A	B	C	D	Weight
PACK25	33	14	14	8	80
PACK50	33	22	14	10	125
PACK88	33	22	14	10	130
PACK200	50	22	18	12	200

Note: (length, width, and height in inches; weight in pounds)



AIR INNOVATIONS<sup>SM</sup>

7000 Performance Drive, North Syracuse, NY 13212, USA

800-535-3268 • 315-452-7400 • [www.airinnovations.com](http://www.airinnovations.com) • [info@airinnovations.com](mailto:info@airinnovations.com)