

## **Product Page**

## **WKL Series**

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This is the advanced system of choice for standard applications ranging from under 100 to	<i>BREEZAIRE</i> Model	Enclosure Volume	Electrical	Dimensions (in)	Weight
2000 cubic feet. WKL Series systems are compact, self-contained units. Our performance speaks for itself. This series is equipped with the BREEZAIRE Sentry III control system. The BREEZAIRE Sentry III control system offers the following features: Large, easy to read, cool green LED display	WKL 1060	140 cu.ft.	3 Amp	14.25W x 13.25H x 16.38D	45 lb.
	WKL 2200	265 cu.ft.	4 Amp	14.25W x 13.25H x 16.38D	55 lb.
	WKL 3000	650 cu.ft.	5 Amp	14.25W x 19.75H x 21.63D	76 lb.
Accurate, easy to adjust temperature set points with continuous display of cabinet	WKL 4000	1000 cu.ft.	7 Amp	14.25W x 19.75H x 21.63D	81 lb.
temperature. Power outage protection. Blocked airflow protection, which shuts down unit	WKL 6000	1500 cu.ft.	9.5 Amp	16.25W x 22.00H x 22.25D	101 lb.
and protects wine in case of high temperatures caused by condenser blockage or fan failure.	WKL 8000	2000 cu.ft.	10 Amp	16.25W x 22.00H x 22.25D	101 lb.

Controls temperature by enclosure (cellar) air sensors or optional bottle probe.

Units are shipped from the factory fully charged and ready for use when mounted in a wall and connected to 115 AC yelt source.

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## **WKSL Series**

When our self-contained series will not meet your needs then the WKSL split design will provide the flexibility needed to

create an ideal				5 I ,	
installation or deal with	BREEZAIRE Model	Enclosure Volume	Electrical	Dimensions (in)	Weight
unusual site	WKSL 2200 Fan/Coil	265 cu.ft.	1 Amp	14.25W x 14.125H x 7.75D	25 lb.
problems.	WKSL 2200 Condenser	265 cu.ft.	4 Amps	14.25W x 14.125H x 11.25D	35 lb.
BREEZAIRE WKSL Series	WKSL 4000 Fan/Coil	1000 cu.ft.	1.5 Amps	14.25W x 19.75H x 12.38D	45 lb.
cooling systems are	WKSL 4000 Condenser	1000 cu.ft.	7.5 Amps	14.25W x 19.75H x 12.38D	55 lb.

special split systems that allow mounting of the cooling (evaporator) module in the enclosure to be cooled and the exhaust (condenser) module as far as 50 feet away. The systems are designed when installed in a properly constructed enclosure to provide a constant selectable temperature between 48 and 63 degrees Fahrenheit while maintaining 50 to 75 percent relative humidity.

## Breezaire has more models available in the 115v 60hz and we have a full line of 220v 50hz model.

Please visit our web site at <u>www.breezaire.com</u> for the full line of systems.