





### A DUAL THREAT TO ENCLOSURE HEAT

# **TWO TECHNOLOGIES TOGETHER** To Maximize Cooling and Minimize Energy Use

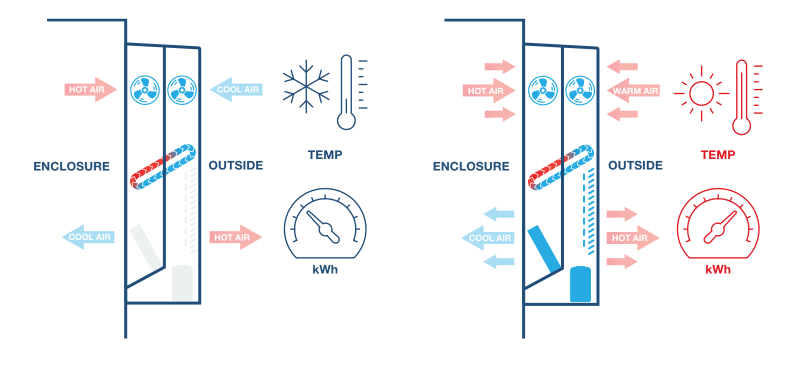
## **FREE COOLING**

Air to air technology that cools using the cooler air outside the enclosure to remove heat from inside the enclosure with minimal energy use.



### **ACTIVE COOLING**

Compressor driven cooling utilized only when the air around the enclosure exceeds the desired internal temperature of the enclosure.



- Comes standard with R513a refrigerant to meet more stringent Greenhouse gases regulations
- Dual system saves energy use and reduces cost
- And provides redundancy
- Meets UL 60335 standard
- Comes pre-gasketed

- Use Anywhere available for indoor or outdoor use. Type 12, 3R, and Washdown 4/4X
- Closed-loop system protects critical electronics inside the enclosure
- Easy to Read Status Display
- Fits All Full Sized Enclosures

#### **USE CASE SCENARIO**

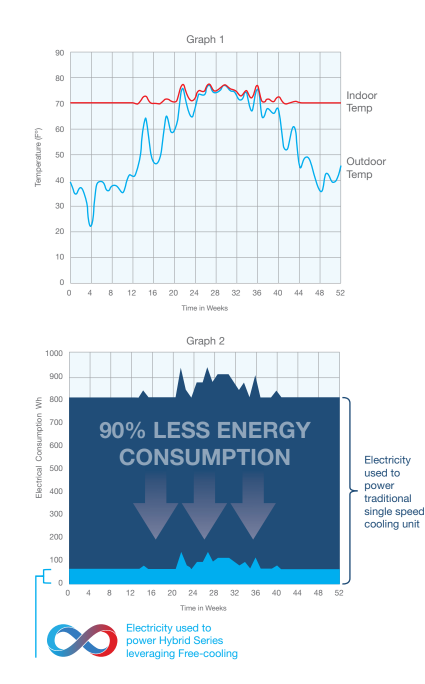
- Non-climate controlled production facility in Detroit, MI.
- Production area is heated to keep facility at 70 °F during the cold months.
- In warmer months, fans are used to circulate fresh outside air for worker's comfort.
- The graph 1 shows the temperature inside and outside the facility over the course of a full year.
- The graph 2 captures the power consumption of a traditional single speed cooling unit, dark blue, and the new Hybrid Series cooling unit, light blue, used to cool the VFD cabinet inside the building based on the seasonal ambient temperature.

#### SAVINGS USING HYBRID-SERIES

- 90% less energy used.
- Estimated \$13,000 annual savings in electricity cost.\*
- Calculated CO2 emission reduced by 1,680 lbs/unit.\*\*

\*Assumes 14 cents/kWh energy cost with a total of 50 operating cooling units.

\*\*0.86 lbs of CO<sub>2</sub> emissions per kWh. (eia.gov)



#### **IDEAL APPLICATIONS**

Locations with lower ambient temperatures, climate controlled facilities, and operations that run at partial capacity for periods of the day.



AUTOMOTIVE



WAREHOUSE AUTOMATION



OUTDOOR

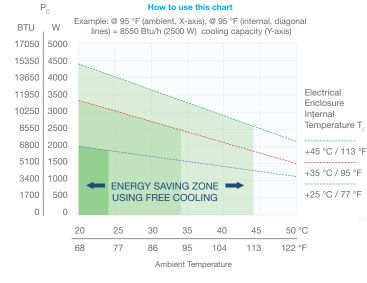


**FOOD & BEVERAGE** 

Model Number	Pa	art Number	Voltage Single Phase (VAC)	Frequency (Hz)	Power Consumption @A50°C/A40°C	Nominal (Run) Current A35/A35°C	Time Delay Fuse Class CC	Noise Level (according to EN ISO 3741) dB(A)	Weight (without packaging) (lb)
DHS 3441 Indoor Rated	13	482042105	115	60	1200	10.4A	17.5A	<80	150
	13	482012105	230	50/60		5.3A	10A	<80	143
NEMA Type 12)	13	482022105	400/460	50/60		2.1A	4.5A	<80	152
Desig	n H	l <b>ousing:</b> G90 ga	alvanized stee	Cover: powc	ler coated. RAL 70	35 (light grey); ANS	SI 61 grey use p	part no. ending in01.	
OHS 3461	13	482042205	115	60	1200	10.4A	17.5A	<80	150
Outdoor Rated	13	482012205	230	50/60		5.3A	10A	<80	143
NEMA Type 3R/4)	13	482022205	400/460	50/60		2.1A	4.5A	<80	152
Desig	n H	l <b>ousing:</b> G90 ga	alvanized stee	Cover: powc	ler coated. RAL 70	35 (light grey); ANS	SI 61 grey use p	part no. ending in01.	
DHS 3481	13	482042308	115	60	1200	10.4A	17.5A	<80	150
/ashdown	13	482012308	230	50/60		5.3A	10A	<80	143
NEMA Type 4/4x)	13	482022308	400/460	50/60		2.1A	4.5A	<80	152
Desig	n H	l <b>ousing:</b> G90 ga	alvanized stee	Cover: Stain	ess steel 304.				
Additional Data		DHS 3441			DHS 3461 DHS 3481			DHS 3481	
Ambient Temperature Range		- 13 + 120   - 25 + 50							05100
Control Range		+77 +113   +25 +45; factory setting +95   + 35							°F °C
Refrigerant quan		pe R513a							
		ity Active Cooling System 650   Passive Cooling Coil 450							g
Condensate Management		active condensate evaporation system with safety overflow							
Internal Air Circulation Maximum		424   721							CFM   m²/h
External Air Circulation Maximum									
System of protection according to EN 60529 / UL 50e		IP 54 /	NEMA Type	12	IP 56 / NEMA Type 3R/4 IP 56 / NEMA Type 4/4x			56 / NEMA Type 4/4x	Against enclosure w properly installed
Height x Width		56.82 (1443) x 15.59 (396)							INCHES (mr
Depth		13.75 (349) 16.29 (414)							



#### Performance Curve









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