



## ELECTRIC VORTEX A/C

ELECTRIC VORTEX A/C Enclosure Coolers are the most advanced line of Vortec enclosure coolers to date. They are designed to provide user defined temperature control via the electric thermostat while maintaining all the benefits of the Vortex A/C line. Models are available in 120V and 240V with cooling capacities of 900, 1500 and 2500 BTU/hr.

- Operate in environments up to 175°F
- Designed to cool environments quietly
- 62 dBA operation, 78% quieter than typical vortex coolers
- No ambient, dirty, or humid air enters the enclosure
- Requires no wiring, can easily be installed in minutes
- Thermostatically controlled via electric thermostat
- Small footprint, fits on all enclosures
- Can be mounted on top or side of enclosure



- UL Listed
- NEMA 4 / 4X
- Reduce noise levels
- Reduce energy use
- Quick installation

The new ELECTRIC VORTEX A/C models are the most advanced line of Vortec Enclosure Coolers and incorporate the most up-to-date features of the Vortex A/C and Vortex Cooler lines.

BEST IN CLASS!  
**10 YEAR**  
warranty

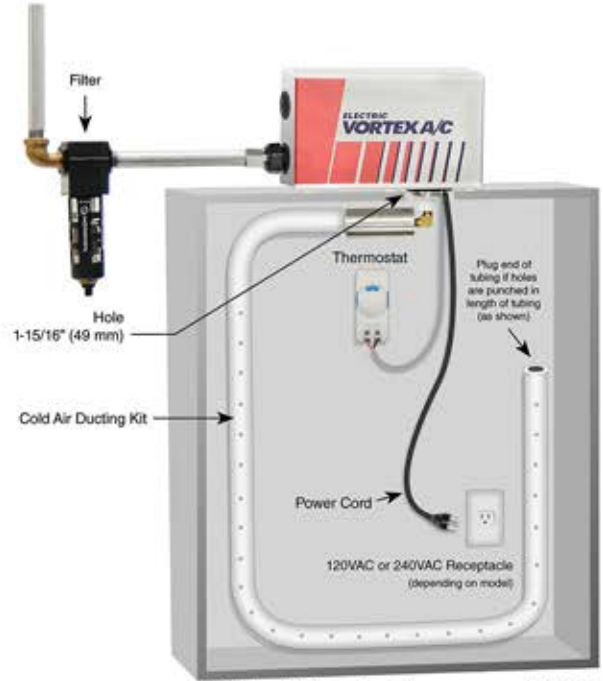


Item #	Cord*	Voltage	Cooling Capacity	
			BTU/hr	Watts
7715ES	Side	120V	900	264
7715EB	Bottom	120V	900	264
7725ES	Side	120V	1500	440
7725EB	Bottom	120V	1500	440
7735ES	Side	120V	2500	733
7735EB	Bottom	120V	2500	733
7715ESF	Side	240V	900	264
7715EBF	Bottom	240V	900	264
7725ESF	Side	240V	1500	440
7725EBF	Bottom	240V	1500	440
7735ESF	Side	240V	2500	733
7735EBF	Bottom	240V	2500	733

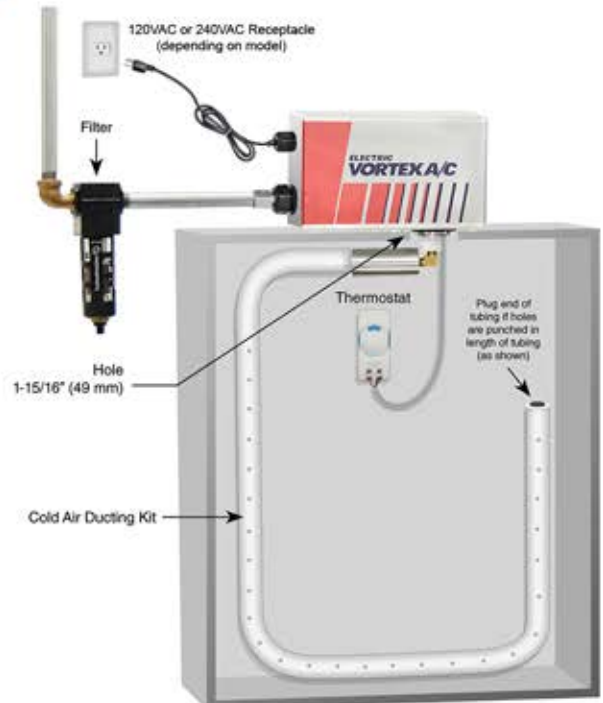
- \* Designates location of power cord on the enclosure cooler unit; side or bottom.
- \*\* All models above are systems, which include a compressed air filter. Cooler only units are available upon request.
- \*\*\* Models are also available in BSP pipe thread, upon request.

## Features and Benefits:

- UL Listed Type 4 / 4X
- Easy to install, takes less than 10 minutes
- Operates in environments up to 175 deg F
- Comes pre-wired, no wiring needed at install
- Thermostatically controlled to maintain enclosure temperatures, defined by user
- Operates effectively at 40 - 150 psi pressure levels, does not require a specific pressure
- Small footprint to fit on enclosures in confined areas; top or side mountable



7715EB model shown above (bottom power cord, 120V)



7715ES model shown above (side power cord, 120V)



Vortec / ITW Air Management  
10125 Carver Road  
Cincinnati, OH 45242

USA and Canada  
Call +1 800-441-7475

Worldwide  
Call +1 513-891-7474

Sales and Customer Service:  
sales@vortec.com

Visit us online at:  
www.vortec.com

Or Contact Us:



"This industry-leading solution eliminates the need for extra wiring and piping as traditionally needed to install other electric thermostat enclosure cooler solutions", said Steve Broerman, Vortec Engineering Manager.

