An Intelligent

COMPRESSED AIR

Cabinet Cooler® Systems









Hazardous Location Cabinet Cooler® Systems



For use with classified (UL)us enclosure purge and pressurization systems

- Class I Div 1, Groups A, B, C and D
- Class II Div 1, Groups E, F and G
- Class III

HazLoc Cabinet Coolers maintain NEMA 4/4X integrity and are **(€ compliant!**



What is an EXAIR HazLoc **Cabinet Cooler System?**

These Cabinet Cooler Systems are engineered and approved for use upon purged electrical enclosures (not included) found within classified areas. The areas approved are Class I Div 1, Groups A, B, C and D - Class II Div 1 Groups E, F and G - and Class III. EXAIR's HazLoc Cabinet Cooler Systems have been tested by UL and meet the stringent UL requirements for these areas. Cabinet Cooler systems are a low cost and reliable way to cool purged electric control panels found within these environments. They utilize vortex tube technology to produce up to 5,600 Btu/Hr, with no moving parts, which additionally creates a low maintenance solution for cooling your HazLoc purged cabinets.

Advantages

- · Rated for Div I Hazardous Locations
- UL Classified
- · Available in 8 different cooling capacities
- No moving parts, low maintenance
- · Thermostat control reduces operating cost
- Large range of cooling capacities up to 5,600 Btu/Hr
- 5 Year warranty
- Low cost

Why EXAIR HazLoc Cabinet Cooler Systems?

EXAIR's HazLoc Cabinet Cooler Systems have been set apart from the competition by achieving the UL classified designation for Div I environments. Thermostatically controlled systems are recommended for the highest efficiency and include UL listed solenoids, also for hazardous environments. EXAIR Cabinet Cooler systems will install on your purged enclosure in minutes, require little to no maintenance and operate under the toughest of industrial conditions. If you require low cost, ease of use and/or reliability – a HazLoc Cabinet Cooler system will meet your needs.

EXAIR Hazardous Location Cabinet Cooler Systems are available in 8 different cooling capacities from 1,000 Btu/Hr. to 5,600 Btu/Hr. This range of cooling allows for choosing the best fit for your cooling needs without wasting compressed air.

Cabinet Cooler Systems protect your electronics from heat, dirt and moisture and keep your processes running. They are the low-cost solution to messy, high maintenance coolant-based air conditioners with simple installation. With modern technology comes an increased number of small electronic components packed into smaller electronic cabinets. This creates a high internal heat load which increases failures due to heat. Components will fail, sensors will misread, controls can drift and displays become inaccurate. EXAIR HazLoc Cabinet Coolers can solve these problems and prevent lost productivity, shutdown and the expense of new components.









Cabinet Cooler® Systems

Thermostat Control

Each EXAIR HazLoc Cabinet Cooler System is available with a thermostat control or as a continuous operation system. Each of these systems will include a water-dirt filter separator to prevent water condensate and dirt from entering your enclosure and a cold air distribution kit used to direct the air for circulation or onto hot spots.

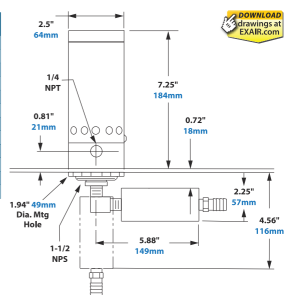
HazLoc Cabinet Cooler Systems are also available in Type 316SS for highly corrosive environments.

Any control systems and accessories not rated for the hazardous location need to be moved outside of the hazardous area or inside a properly purged and pressurized enclosure which is suitable for the hazardous area.

Safety

EXAIR's HazLoc Cabinet Cooler Systems are not purged and pressurized control systems and should not be relied upon nor used in place of a purged and pressurized controller. They are meant for use in conjunction with a purged and pressurized control system.

Model #'s NEMA 4	Model #'s NEMA 4X
HZ4615	HZ4615SS
HZ4625	HZ4625SS
HZ4630	HZ4630SS
HZ4640	HZ4640SS
HZ4715	HZ4715SS
HZ4725	HZ4725SS
HZ4730	HZ4730SS
HZ4740	HZ4740SS
HZ4815	HZ4815SS
HZ4825	HZ4825SS
HZ4830	HZ4830SS
HZ4840	HZ4840SS



NEMA 4 (IP66) Hazardous Location Cabinet Cooler Systems

Cabinet Cooler Only Model #	Continuous Operation Model #	120V Thermostat Control Model #	240V Thermostat Control Model #	24VDC Thermostat Control Model #	Capa Btu/Hr	city* Watts	Sound level dBA
HZ4615	HZ4715	HZ4815	HZ4815-240	HZ4815-24VDC	1,000	293	73
HZ4625	HZ4725	HZ4825	HZ4825-240	HZ4825-24VDC	1,700	498	80
HZ4630	HZ4730	HZ4830	HZ4830-240	HZ4830-24VDC	2,000	586	80
HZ4640	HZ4740	HZ4840	HZ4840-240	HZ4840-24VDC	2,800	821	82
N/A	HZ4750	HZ4850	HZ4850-240	HZ4850-24VDC	3,400	997	84
N/A	HZ4760	HZ4860	HZ4860-240	HZ4860-24VDC	4,000	1,171	84
N/A	HZ4770	HZ4870	HZ4870-240	HZ4870-24VDC	4,800	1,406	84
N/A	HZ4780	HZ4880	HZ4880-240	HZ4880-24VDC	5,600	1,641	85

NEMA 4X Hazardous Location Cabinet Cooler Systems

Cabinet Cooler Only Model #	Continuous Operation Model #	120V Thermostat Control Model #	240V Thermostat Control Model #	24VDC Thermostat Control Model #	Capa Btu/Hr	city* Watts	Sound level dBA
HZ4615SS	HZ4715SS	HZ4815SS	HZ4815SS-240	HZ4815SS-24VDC	1,000	293	73
HZ4625SS	HZ4725SS	HZ4825SS	HZ4825SS-240	HZ4825SS-24VDC	1,700	498	80
HZ4630SS	HZ4730SS	HZ4830SS	HZ4830SS-240	HZ4830SS-24VDC	2,000	586	80
HZ4640SS	HZ4740SS	HZ4840SS	HZ4840SS-240	HZ4840SS-24VDC	2,800	821	82
N/A	HZ4750SS	HZ4850SS	HZ4850SS-240	HZ4850SS-24VDC	3,400	997	84
N/A	HZ4760SS	HZ4860SS	HZ4860SS-240	HZ4860SS-24VDC	4,000	1,171	84
N/A	HZ4770SS	HZ4870SS	HZ4870SS-240	HZ4870SS-24VDC	4,800	1,406	84
N/A	HZ4780SS	HZ4880SS	HZ4880SS-240	HZ4880SS-24VDC	5,600	1,641	85
Cooling capacity a	100 PSIG (6 0 RAP)	aummbu menaaura					



