

ICEqube

ENCLOSURES
FAN SYSTEMS
THERMOELECTRIC
AIR CONDITIONERS
HEAT EXCHANGERS
HAZARDOUS LOCATION AIR CONDITIONERS
HAZARDOUS LOCATION HEAT EXCHANGERS
SERVER RACK/SHELTER CONTAINER COOLERS



CLIMATE CONTROL & ENCLOSURES

NetworkQUBETELECOM & NETWORK ENCLOSURES

MODULAR DUAL-ACCESS: Front and Rear Door

SINGLE-ACCESS: Front Door

BATTERY BOX: Front and/or Rear Door

NetworkQUBE™ is our unique industry leading space saving line of NEMA Type 12, 3R, 4, 4X telecom and network enclosures designed to protect your critical equipment in the harshest of environments.

STANDARD FEATURES

- UL Listed to UL50/50E and UL508A NEMA Type 12, 3R, 4, 4X
- 7 to 48RU
- Powder coated blue 19" or 23" rack rails
- Aircraft grade 5052 aluminum powder coated beige
- Fully welded construction
- Modular Series designed for easy integration of accessories and future expansion with removable side panels
- Modular Series has no connecting collar allowing for a smaller footprint when bolting multiple enclosures together
- · Easy lift off door
- Zinc primer and powder coated hardware
- Versatile powder coated lifting brackets provide door security, quick alignment, and seamless enclosure connections



OPTIONS & ACCESSORIES

- Swing handles zinc die black powder coated
- NEMA Type 3R, 4, 4X roof fans
- Stainless steel hardware
- Custom colors
- Custom sizes



IndustriQUBE™ INDUSTRIAL ENCLOSURES

WALL-MOUNT: Front Door FREE-STANDING: Front and/or Rear Door FLOOR-STANDING: Front and/or Rear Door

IndustriQUBE™ is our unique line of NEMA Type 12, 3R, 4, 4X industrial enclosures designed to protect your critical equipment in the harshest of environments.

STANDARD FEATURES

- \bullet UL Listed to UL50/50E and UL508A NEMA Type 12, 3R, 4, 4X
- $\hbox{\bf \bullet Single or double door with removable middle post}\\$
- Carbon steel powder coated gray
- Fully welded construction
- Stainless steel hinges with removable pins for easy door removal
- · Lifting brackets for easy in-field installation
- Floor-Standing comes with removable legs

OPTIONS & ACCESSORIES

- Custom Colors
- Custom Sizes
- AISI 304L or 316L stainless steel
- Three-point latch
- Quarter turns
- Removable back panel





Available

in 1,000-



AIR CONDITIONERS

SURFACE VERTICAL MOUNT: BDC, EV, ECO, Qube (MM), V, VS, and VSX Series

INSET VERTICAL MOUNT: BDC and Blade (B) Series

TOP MOUNT: T and TXS Series INTERNAL MOUNT: I and IXS Series

Our signature Air Conditioners protect vital electronics by controlling the temperature and environment of enclosed sensitive electronic equipment in various industries.

STANDARD FEATURES

- UL Listed-NEMA Type 12, 3R, 4, 4X
- CE Certified
- · Highest operating ambient temperature
- Industry's only variable speed units
- Digital temperature controller with multiple alarm outputs
- Built-in condensate evaporator or eliminator
- Durable 16 gauge welded steel construction
- · Efficient, quiet, long-lasting rotary compressor
- · Space-saving cabinet design with easy pull-out filter*

IEAT EXCHANGERS

SURFACE VERTICAL MOUNT: XF and CF Series **INSET SURFACE VERTICAL MOUNT: Blade (B-CF) Series**

Ice Qube's Heat Exchangers are an energy-efficient, closed-loop cooling solution that utilizes MSCCT (Multi-Surface Cold Core Technology) for environments where system design temperatures are greater than ambient temperatures.

STANDARD FEATURES

- UL Listed-NEMA Type 12, 3R, 4, 4X
- CE Certified
- Durable 16-gauge welded steel construction
- Variable speed fans*
- · Space-saving aesthetic cabinet design
- Industries most efficient MSCCT (Multi-surface cold core technology)
- · Quiet, long-lasting ball bearing fans



Qube Series

EV Series

OPTIONS & ACCESSORIES

- 24VDC, 48VDC, 120V, 230V, and 480V
- AISI 304L and 316L stainless steel
- Custom colors
- Remote controller
- Ethernet controller
- Internal heat output







OPTIONS & ACCESSORIES

- AISI 304L and 316L stainless steel
- Custom colors
- 24VDC, 48VDC, 120V, and 230V*
- Internal heat output



CF Series





MINI-SPLIT SYSTEMS: SE and SC Series

STANDARD FEATURES

- UL Listed
- CE Certified
- Condensate evaporator and pump
- Mounts in 19" rack enclosures maintaining hot and cold aisles in your application
- 3,000 Watt-10,000 Watt (10,230-34,100 BTUH) cooling capacity

























HAZARDOUS LOCATION

SURFACE VERTICAL MOUNT: EX Series-Zone 1 ATEX/ IECEx/UK CA, EV Series-Zone 2 CID2 ATEX/IECEx/AEx/UK CA, and EV Series-CID2

Ice Qube has been manufacturing and continuously refining Hazardous Location Air Conditioners since 2003. Today, we offer a complete line of EX Series Zone 1, EV Series Zone 2-CIZ2, and EV Series CID2 products ranging from 1,000-27,000 Btu/h (293-3517 Watts) of closed-loop cooling capacity.

STANDARD FEATURES

- EX Series Zone 1-ATEX/IECEx/UK CA
- EV Series Zone 2- CIZ2 ATEX/IECEx/AEx/UK CA
- EV Series CID2-UL Listed
- · Highest operating ambient temperature in the industry
- Compact design utilizing hermetically sealed components, solid-state technology, and intrinsically safe components
- Zone 1 comes standard with 304SS or 316SS
- Zone 2 and CID2 comes standard carbon powder coated
- NEMA Type 12, 3R, 4, 4X and IP66*

OPTIONS & ACCESSORIES

- AISI 304L and 316L stainless steel
- Custom colors
- Purge fitting
- Ethernet controller
- Alarm Output

RDOUS LOCATION

SURFACE VERTICAL MOUNT: HE Series ZONE 2-CIZ2 ATEX/IECEx/AEx/UK CA, and CID2

Ice Qube's Hazardous Location Heat Exchangers utilizes our unique MSCCT. This technology has allowed Ice Qube to achieve industry-leading efficiency, eliminating the need for refrigerant-based systems (heat pipes), that is prone to system failures. These closed-looped units come certified for Zone 2-CIZ2 and CID2 with 5.7 to 83 W/°F (10.3-149.4 W/°C) of cooling capacity.

STANDARD FEATURES

- UL Listed-NEMA Type 12, 3R, 4, 4X
- Highest operating ambient temperature in the industry
- Unique MSCCT design
- Durable 16-gauge powder coated welded steel construction

OPTIONS & ACCESSORIES

- AISI 304L and 316L stainless steel
- Custom colors
- Alarm output

FAN SYSTEMS

FILTERED FANS: FP, FPP, and FP-H Series BACKUP FILTERED FANS: BFF Series WASHDOWN FILTERED FANS: FPW Series

Our Fan Systems comprise a versatile category of Filtered Fans, Backup Filtered Fans, and Washdown Filtered Fans. The FP, FPP, and FP-H are our Filtered Fans available in plastic or metal grills with optional hoods. The BFF Series is our Backup Filter Fans, designed to vent your application in emergency circumstances. The FPW Series is our Washdown Filtered Fans designed for the harshest of environments requiring protection against high-pressure water spray.

STANDARD FEATURES

- UL Listed-NEMA Type 12, 3R, 4, 4X
- CE Certified
- FPP Series-plastic filtered fans are easily installed and maintained
- FP, FP-H, FPW, and BFF Series constructed of durable powder coated 16-gauge welded steel construction
- Reusable 10-micron electrostatic intake filter standard
- Package includes both intake and exhaust units
- FP, FPP, FP-H, FPW Series available in 120 and 230 VAC
- BFF Series available in 120, 230, 24VDC, 48VDC, and dual voltages
- BFF Series available in 120, 230, 24VDC, 48VDC, and dual voltages

OPTIONS & ACCESSORIES

- 304SS and 316SS
- Custom colors
- Replacement filters
- 4 micron electrostatic intake filter



Metal Filtered Fans (FP Series)



Backup Filtered Fans (BFF Series)



Plastic Filtered Fans (FPP Series)





Washdown Filtered Fans (FPW Series)





THERMOELECTRIC COOLERS

INSET MOUNT: TE and TEC Series

Ice Qube's TE Series Thermoelectric Coolers utilize the Peltier Effect to create closed-loop cooling for your application. Our Thermoelectric Coolers allow for closed-loop cooling on applications that require a cooling unit to be mounted on an unleveled surface. The TEC further ensures a more efficient utilization of the TE Series by giving you control of variable cooling and heating.

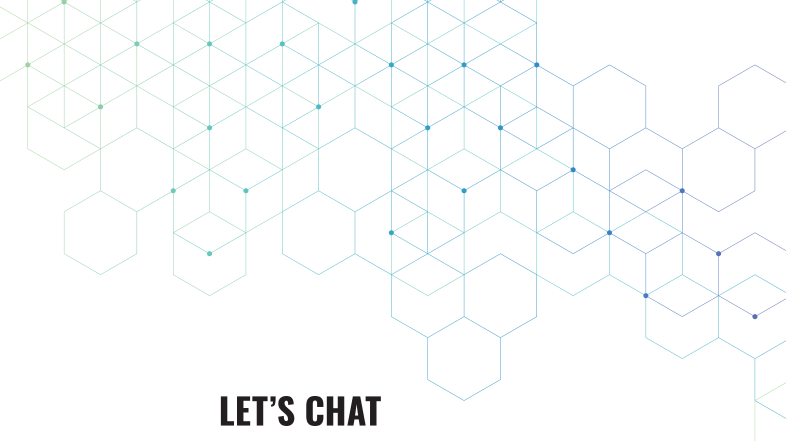
STANDARD FEATURES

- UL Listed-NEMA Type 12, 3R, 4, 4X
- CE certified
- Horizontal and vertical mounting to enclosure
- 200–300 Watts (682–1024 Btu/h) of closed-loop cooling capacity
- Zero Ozone Depletion Potential (ODP)
- Zero Global Warming Potential (GWP)
- Powder coated durable 16-gauge welded steel construction









Ice Qube, Inc. has been proudly manufacturing climate control and enclosure solutions, expertly designed and meticulously crafted for critical applications since 1995. Our innovative solutions serve a wide variety of industries, including telecom, oil and gas, energy, water, wastewater, industrial automation, process automation, energy storage, pharmaceutical, digital signage, packaging, food and beverage, and retail. Ice Qube's climate control solutions include the world's smallest and slimmest packaged air conditioners, the industry's only true variable speed 48VDC air conditioners, the industry's highest ambient operating air conditioners and heat exchangers, Hazardous Location climate control for Zone 1, Zone 2, CIZ2, and CID2 with ATEX/IECEx/AEx, and UL certifications. Our enclosure solutions comprise of two categories: IndustriQUBE™ for the industrial marketplace and NetworkQUBE™ for the telecom and network marketplace. Our passionate team of designers, engineers, manufacturers, and sales associates, work hard to provide you with the most advanced, highest quality service, and cost-effective climate control and enclosure solutions to ensure your business can function at its highest capacity.

Got a hot project coming up? Let's chat! Call 888-867-8234 to speak to one of our product sales specialists or visit IceQube.com to check out our full line of climate control and enclosure solutions.



IceQube.com

Email sales@iceqube.com

Toll-free 888-867-8234 Fax 724-837-3386 Int'l +001 724-837-7600

Address 141 Wilson Avenue, Greensburg, PA 15601









