Protective Cooling Catalog

EDITION 10.2



Air Conditioners, Heat Exchangers & Engineered Solutions for Closed-Loop Electronic Systems



Protecting Electronics.
Exceeding Expectations.™





Air Conditioners Heat Exchangers Quick Reference New SPECTRACOOL™ Pages 104-113 CLIMAGUARD Use this handy table to match your Pages 116-123 **Nater-Cooled** Pages 76-101 Pages 20-39 Pages 42-73 electronic cooling requirements with **I-Series™ GENESIS®** PROAIR the most effective McLean protective cooling solution. SYSTEM APPLICATION For indoor industrial For harsh / corrosive environments For wash-down applications For data networking cabinets For outdoor enclosures For telecommunications shelters **TEMPERATURE OF THE ELECTRONICS** Cooler than outside the enclosure Warmer than outside the enclosure AIR CONDITIONER COOLING CAPACITY 1000/2000 BTU/Hr. (300/700 Watts) 4000/6000 BTU/Hr. (1200/1800 Watts) 8000/12000 BTU/Hr. (2300/3500 Watts) 20000 BTU/Hr. (5900 Watts) 2-ton 23500 BTU/Hr. (6900 Watts) 3-ton 42000 BTU/Hr. (12300 Watts) 5-ton 59000 BTU/Hr. (17300 Watts) **HEAT EXCHANGER COOLING CAPACITY** Less than 20 Watts/°F (30 Watts/°C) 20-60 Watts/°F (30-100 Watts/°C) More than 60 Watts/°F (100 Watts/°C) **POWER INPUT** 115 & 230 AC Volt 400/460 AC Volt 3-phase 24 & 48 DC Volt MOUNTING Side Top Rack **CABINET PROTECTION** Type 12 Type 3R Type 4 Type 4X Stainless Steel **CABINET DIMENSION** Fits 8 in./203 mm Fits 12 in./305 mm Fits 16 in./406 mm Fits 20in./508 mm or larger



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SPECTRACOOL's Key Advantages

- UL Listed, saving customers time and money by having agency approvals
- Built-in flanges on back and 30 lb. (14 kg) lighter for easy installation



R134a rotary compressor for greater energy efficiency and environmental friendliness

- Clean attractive design, adding value to the electronic system's aesthetics
- Rugged all-metal shroud for demanding factory and outdoor environments



Dual condenserside impellers for performance redundancy

Easy-to-access metal filter and other components for fast service and less system downtime

SPECTRACOOL™ Indoor & Outdoor Air Conditioner

Makes electronics cooling easier, so you can go about your business

Calm, cool and collected

EARTH-FRIENDLY

- Rotary compressor delivers up to 50% greater energy efficiency
- R134a and R407c earth-friendly refrigerants
- Produces 68 dB, quieter than other traditional air conditioners
- RoHS compliant

EASY INSTALLATION

- 30 pounds (14 kilograms) lighter than the T50 Outdoor Air Conditioner
- UL Listed, saving customers time and money by having agency approvals
- Built-in installation hooks on the back of each unit
- Cut-out adapters for enclosures with GENESIS® and T-Series Air Conditioners, enabling users to easily transition to the new models

CLEAN APPEARANCE

- · Attractive industrial design
- · Minimal use of visible fasteners
- RAL 7035 light-gray powder-coat paint in a semi-texture finish
- Other paint colors and textures available

VERSATILE COOLING

- · Indoor and outdoor models
- 4000, 6000, 8000, 12,000 & 20,000 BTUs/Hr. (1100, 1700, 2300, 3500 & 5900 W) of cooling
- 115, 230 and 460 3-phase AC volt power input with +/- 10% operating range
- Exterior and partially recessed mounting options

Type 12/3R/4 Type 4X optional





RELIABLE PERFORMANCE

- Operating temperature range:
- -40 F/-40 C to 131 F/55 C outdoor
- 50 F/10 C to 131 F/55 C indoor
- UL Type 12/3R/4 rated and Telcordia GR-487 capable
- IP34 rated for incoming ambient air
- IP56 rated for air moving from the AC into the enclosure
- Type 4X stainless steel option available
- All-metal shroud to better withstand rugged factory and outdoor environments
- Dual condenser-side air movers for performance redundancy
- Washable metal filter to keep coil clean for maximum performance
- Made in an ISO 9001 certified facility
- Thoroughly tested during engineering development to withstand vibration and perform in virtually any environment
- Every unit functionally tested before shipping

EASY TO SPECIFY

- Standard Indoor air conditioner has:
 - Condensate management heater strip
 - Power-off relay for door switch
 - Malfunction switch
- Standard outdoor air conditioner has:
 - Telcordia GR487 capability
 - Corrosion-resistant components
 - Malfunction switch
 - Compressor heater
 - Head pressure control
 - 2000 W enclosure heater

RESPONSIVE CUSTOMER SERVICE

- Popular models in-stock, ready for immediate shipment
- Backed by a 1-year standard warranty
- Over 1,000 field repair technicians worldwide
- Secure and easy-to-use online spare parts store



CLIMAGUARD™ **Outdoor Heat Exchanger**

Lab- and field-tested to seal out harsh environments

Stands tough against mother nature

EARTH-FRIENDLY

- Consumes less energy than traditional air conditioners
- RoHS compliant

VERSATILE COOLING

- Removes up to 3000 W of enclosure heat
- Works with 24 VDC, 48 VDC, 115 VAC and 230 VAC power input
- · Surface- and recess-mount options
- Up to 2000 W heater selection on DC and AC volt models

RUGGED DESIGN

- Engineered for extreme climate conditions
 - -40 F/-40 C to 149 F/65 C operating temperature range
- UL Type 12/3R/4 rated and Telcordia GR-487 capable
- Powder-coated galvanized sheet metal shroud
- UL Type 4X stainless steel option available
- Corrosion-resistant aluminum core

RELIABLE PERFORMANCE

- Every core double-sealed for maximum weather protection
- Few moving parts
- · Made in an ISO 9001 certified facility
- · Every unit functionally tested

Goes easy on human nature

· Variable-speed blowers standard on DC-powered units for quieter operation

EASY TO USE

- UL Listed, saving customers time and money by having agency approvals
- · Built-in installation hooks on the back of each unit
- Filterless capable for most operating environments

RESPONSIVE CUSTOMER SERVICE

- Popular models in-stock, ready for immediate shipment
- Backed by a 1-year standard warranty
- Over 1,000 field repair technicians worldwide
- Secure and easy-to-use online spare parts store

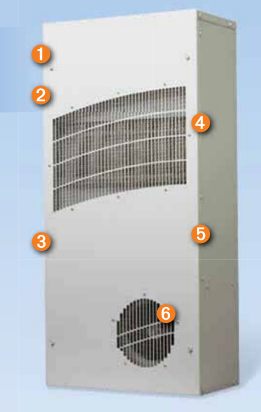


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CLIMAGUARD's Key Advantages

- UL Listed, saving customers time and money by having agency approvals
- Built-in hooks to hang unit before fastening to cabinet for easier installation
- DC- and AC-volt power input options to work in a variety of systems without power conversion





Doublesealed core for maximum protection against extreme weather

- Powder-coated galvanized metal construction with stainless steel option that stands up to harsh environments
- DC-volt models operate at variable speeds, producing less noise



Pentair Technical Products Awarded for Exceptional Customer Service by Northrop Grumman, A Premier U.S. Defense Contractor

Pentair Technical Products received a 2008 Customer Service Award from Northrop Grumman for exceptional performance on critical Homeland Defense contracts. The Northrop Grumman award recognized select vendors who play a critical role in helping the company successfully fulfill its US government and other major contracts.

Northrop Grumman selected the McLean brand to provide the cooling solution for the Biohazard Detection System (BDS) developed for the US Postal Service. Part of the project's challenge included managing the heat load generated from the sensitive electronics utilized in the system and from varying environmental conditions.

"The Pentair Technical Products team stepped up to the challenge with the development of an air conditioner that had the right level of cooling, service life and other key features. They also provided the post-deployment service support that was needed," said Ann Schofield, BDS programs director at Northrop Grumman. "Our entire supplier experience with Pentair Technical Products proved to be exceptional, leading us to select them for the service award."

The Northrop Grumman award affirmed the customer-focused culture at Pentair Technical Products. Some companies put customer service in their mission statements; Pentair Technical Products actually lives by it.

Why Use Pentair Technical Products McLean Brand Cooling Technology



No company engineers and services cooling solutions for vital electronics better than **Pentair Technical Products**

With more than 30 years of experience producing everything from fan assemblies to standard air conditioners and heat exchangers to engineered cooling applications for one-of-a-kind systems, the Pentair Technical Products McLean brand has the people and products to deliver the cool. The markets we serve include industrial automation, food and beverage, telecommunications, petrochemical, transportation, data networking, security and defense, and many others.

Pentair Technical Products understands your need for performance and does whatever it takes to ensure that when you make a promise to a customer, you can keep it.



PRODUCT SELECTION

Indoors or out, McLean air conditioners, heat exchangers, air movers and controls get the job done.



CUSTOM COOLING SOLUTIONS

An experienced staff with advanced software, rapid prototyping and inhouse test facilities delivers custom cooling solutions quickly and to your exact specifications.

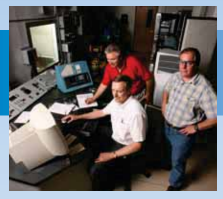


TECHNICAL EXPERTISE AND SUPPORT

With over 30 years of experience across dozens of industries, our engineers are able to assist your project design every step of the way. We also put that same cooling know-how into the standard platform solutions that we develop for the broader market.



Why Use Pentair Technical Products McLean Brand Cooling Technology



PRODUCT RELIABILITY

Speak with McLean customers, and you'll discover a strong market reputation for product reliability. We are ISO 9001:2008 certified. Every unit is also functionally tested before shipping.



ONLINE PARTS ORDERING

An easy-to-navigate online parts store provides fast, secure replacement part ordering 24/7.



McLean's growing worldwide network of sales, distribution and manufacturing delivers quality service for those who need global infrastructure.



EXPERIENCED SALES STAFF

Years of cooling systems expertise, engineering knowledge and responsive problem solving help our sales staff "listen, learn, develop and deliver."



FISCALLY STRONG

The Pentair Technical Products McLean brand is owned by Pentair, a \$2.7 billion diversified, publically held global operating company. We handle single-unit in-stock orders to \$5 million+ global projects.



SUPERIOR SERVICE AND REPAIR

Over 1,000 certified repair technicians provide 24-hour emergency service worldwide.



COOL CUSTOMER SUCCESSES Thomson and McLean Are Shaken, But Not Stirred

Thomson Broadcasting is the world leader in digital video technologies. That's why top media, entertainment and communications companies turn to Thomson to get the right images to the right place at the right time over time.

And that's why Thomson turns to the McLean brand to help keep its customers' broadcast systems up and running 24/7.

"We recently tested a new UHF base station for one of our clients," said Don Wike, Chief Design Engineer. "We put our system, including a McLean outdoor air conditioner, through a pretty rigorous Telcordia GR487 test protocol. We shook the UHF system, dropped it from over 18 inches, and simulated years of cold winters and hot summers in a cycle chamber. After all this, the McLean unit still performed beautifully."

Don added, "Our customers count on Thomson to design a rugged digital media system. And we count on McLean to keep the electronics cool. We had over 8,000 watts of heat to dissipate in the new UHF base station system. The McLean 3-ton A/C unit proved it can handle the load. Pentair Technical Products also allowed us to use their thermal cycle test chamber, saving us R&D costs."

For electronics cooling that performs under extreme conditions, take a serious look at McLean. More cool customer stories are available at McLeanCoolingTech.com



Protective Cooling Solution Overview

Why Cool Electronics in the First Place?

Keeping your electronics cool is essential to extending their life and keeping your business running.

Heat Ruins Electronics

The life expectancy of electronics is cut in half every 10 C / 18 F they operate above room temperature. Operating electronics above certain temperatures can void manufacturers' warranties, making proper cooling essential. Cooling vital electronics increases service life and reduces capital expenses over the long-term.

Electronics Life Expectancy with Every 10° C Rise over Room Temperature 52°C / 126°F 42°C / 108°F 32°C / 90°F 22°C / 72°F (Room Temperature) 50% Electronics Life Expectancy = %

Sources of Heat

Damaging heat can come from a variety of sources. Inside the cabinet, heat can come from:

- · AC power supplies
- · Controllers, drives and servos
- · Transformers and rectifiers
- Processors and server racks
- Radio equipment
- · And other electronic components

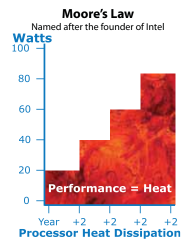
Heat also comes from sources outside the enclosure such as:

- Solar heat gain
- · Welding processes
- Paint oven
- · Blast furnace
- · Foundry equipment

Trend Toward More Damaging Heat

For the foreseeable future, the trend is toward increasing levels of heat in electronics, not less, because the market's thirst for more information processing capacity and speed continues to grow. This trend is known as "Moore's Law."

More powerful data-processing electronics generate extra heat with virtually every new system that is designed. There is no guarantee that an application which did not require much, if any, cooling in the past will not need cooling in the future. The new system likely has more functionality and will probably require some form of cooling as a result.



What Are the Consequences of Damaging Heat?

Heat build-up can adversely affect industrial controls and sensitive electronic systems as follows:

- De-rated drive performance
- I/C-based devices experience intermittent fluctuations
- MTBF decreases exponentially
- Catastrophic failure

The costs when a factory line or electronic system fails can include:

- · Productivity losses
- · Component replacement costs
- · Late shipments
- Customer dissatisfaction
- Lost revenue
- Cell phone tower outage
- Breach in homeland security

Direct costs to a business can be as much as \$50,000 per hour of system downtime.



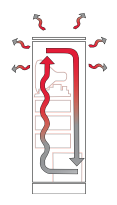
Options for Cooling Electronics

Conductive Cooling

This is a passive way to cool electronics. It simply allows the heat to radiate through the cabinet walls.

Conductive cooling works well with electronics systems that have small heat loads (<50 W) and cool air around the enclosure (<78 F/25 C).

If heat is an issue, one option within this type of cooling is to increase cabinet size to create more surface area to speed the transfer of heat. However, growing cabinet size is often not a practical solution because of space limitations and the greater heat loads associated with today's high-power electronics.

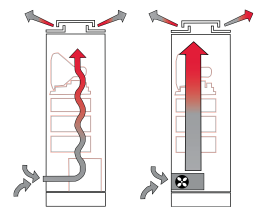


Fresh Air Cooling

This is an active way to manage heat in electronics applications. This type of cooling ventilates fresh air through the cabinet, exhausting heat away from the hot components.

Fresh air cooling may be used when the electronics system is deployed in a relatively clean and cool environment such as an office building, data networking center or light-duty factory. Options for cooling electronic enclosures with fresh air include filter fans, fan trays, motorized impellers and packaged blowers.

Fresh air cooling is known as an "open-loop system" because no significant seal is maintained to protect electronic components from harmful elements such as dirt, water, metal filings and corrosive fumes.



Protective Cooling

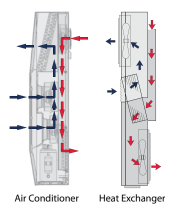
This is another active way to cool electrical components. This type of thermal management maintains the seal of the enclosure—using an air conditioner or heat exchanger as examples—to remove heat from inside the electronics cabinet.

Protective cooling is generally required when the electronics application:

- (1) operates in high temperatures, typically over 95 F/35 C,
- (2) is deployed in a harsh environment such as an outdoor telecom base station, wastewater treatment plant, metal working operation, oil rig platform, paper mill, foundry and/or
- (3) generates a high heat load from its own components, usually more than 500 W.

Options for protective cooling include air conditioners, air-to-air heat exchangers, air-to-water heat exchangers, thermo-electric coolers and vortex coolers.

Protective cooling is known as a "closed-loop system" because the seal of the electrical cabinet is maintained, allowing no elements which can damage the electronics inside the enclosure.





Levels of Electronic Enclosure Protection

Protection Levels

NEMA, UL and CSA Ratings Enclosure Type Descriptions for Non-Hazardous Locations

	Туре	NEMA	UL	CSA
Indoor	Type 1	Enclosures are intended for indoor	Indoor use primarily to	General purpose enclosure.
		use primarily to provide a degree of	provide protection against	Protects against accidental
		protection against contact with the enclosed equipment or locations where	contact with the enclosed equipment and against	contact with live parts.
		unusual service conditions do not exist.	a limited amount of falling dirt.	
Indoor	Type 12	Enclosures are intended for indoor use	Indoor use to provide a degree	Indoor use; provides a degree of
iiidooi	1900 12	primarily to provide a degree of	of protection against dust, dirt, fiber	protection against circulating dust,
		protection against dust, falling dirt and	flyings, dripping water and external	lint, fibers and flyings; dripping and
		dripping noncorrosive liquids.	condensation of noncorrosive liquids.	light splashing of non-corrosive
		anpping noncorrosive iiquius.	condensation of noncorrosive liquids.	liquids; not provided with knockouts.
Indoor	Type 12K	Enclosures with knockouts are intended	Indoor use to provide a degree of	Indoor use; provides a degree of
		for indoor use primarily to provide a	protection against dust, dirt, fiber	protection against circulating
		degree of protection against dust, falling	flyings, dripping water and external	dust, lint, fibers and flyings; dripping
		dirt and dripping noncorrosive liquids.	condensation of noncorrosive liquids.	and light splashing of noncorrosive
				liquids; not provided with knockouts.
Indoor	Type 13	Enclosures are intended for indoor	Indoor use to provide a degree	Indoor use; provides a degree of
		use primarily to provide a degree of	of protection against lint, dust	protection against circulating dust,
		protection against dust, spraying of water,	seepage, external condensation	lint, fibers and flyings; seepage and
		oil and noncorrosive coolant.	and spraying of water, oil and	spraying of non-corrosive liquids,
			noncorrosive liquids.	including oils and coolants.
Outdoor	Type 3	Enclosures are intended for outdoor	Outdoor use to provide a	Indoor or outdoor use; provides a
		use primarily to provide a degree of	degree of protection against	degree of protection against
		protection against windblown dust, rain	windblown dust and windblown	rain, snow and windblown dust;
		and sleet; undamaged by the	rain; undamaged by the	undamaged by the external
		formation of ice on the enclosure.	formation of ice on the enclosure.	formation of ice on the enclosure.
Outdoor	Type 3R	Enclosures are intended for outdoor	Outdoor use to provide a	Indoor or outdoor use; provides
		use primarily to provide a degree of	degree of protection against	a degree of protection against
		protection against falling rain and sleet;	falling rain; undamaged by the	rain and snow; undamaged by the
		undamaged by the formation	formation of ice on the enclosure.	external formation of ice
		of ice on the enclosure.		on the enclosure.
Outdoor	Type 3RX	Enclosures are intended for outdoor	Not specifically defined.	Not specifically defined.
		use primarily to provide a degree of		
		protection against corrosion, falling		
		rain and sleet; undamaged by the		
Outdoor	Tupo 4	formation of ice on the enclosure. Enclosures are intended for indoor or	Either indoor or outdoor use to	Indoor or outdoor use provides a
Julubbi	Type 4	outdoor use primarily to provide a	provide a degree of protection	Indoor or outdoor use; provides a degree of protection against
		degree of protection against windblown	against falling rain, splashing	rain, snow, windblown dust,
		dust and rain, splashing water and hose	water and hose-directed water;	splashing and hose-directed
		directed water; undamaged by the	undamaged by the formation	water; undamaged by the external
		formation of ice on the enclosure.	of ice on the enclosure.	formation of ice on the enclosure.
Outdoor	Type 4X	Enclosures are intended for indoor	Either indoor or outdoor use to	Indoor or outdoor use; provides a
Cutacoi	1,700 170	or outdoor use primarily to provide a	provide a degree of protection	degree of protection against rain,
		degree of protection against corrosion,	against falling rain, splashing	snow, windblown dust, splashing and
		windblown dust and rain, splashing water	water and hose-directed water;	hose-directed water; undamaged by
		and hose-directed water; undamaged by	undamaged by the formation of ice	the external formation of ice on the
		the formation of ice on the enclosure.	on the enclosure; resists corrosion.	enclosure; resists corrosion.
Outdoor	Type 6	Enclosures are intended for use indoors or	Indoor or outdoor use to provide a	Indoor or outdoor use; provides a
	71	outdoors where occasional submersion is	degree of protection against entry of	degree of protection against the
		encountered; limited depth; undamaged	water during temporary submersion	entry of water during temporary
		by the formation of ice on the enclosure.	at a limited depth; undamaged	submersion at a limited depth.
		,	by the external formation	Undamaged by the external
			of ice on the enclosure.	formation of ice on the
				enclosure; resists corrosion.
				

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- Underwriters Laboratories Inc. (UL) shall not be responsible for the use of or reliance upon a UL Standard by anyone. UL shall not incur
 any obligation or liability for damages, including consequential damages, arising out of or in connection with the use, interpretation of,
 or reliance upon a UL Standard.
- Some enclosures may have multiple ratings. For instance: 4, 12—Outdoor use; able to be used indoors with modifications; 4X, 3RX—Outdoor use; able to be used indoors with modifications; 4, 9—Can be used in both hazardous and non-hazardous locations



Levels of Electronic Enclosure Protection

IP Rating Descriptions Example Rating

If 1st IP number is	and the 2nd IP number is	Then the IP rating is
2	3	IP23
(protection against solid objects)	(protection against liquids)	An enclosure with this designation provides protection against touch with a finger, penetration of solid objects greater than 12 mm and spraying water.

First Numeral (Solid Objects and Dust)

IP	Protection of Persons	Protection of Equipment
0	No Protection	No Protection
1	Protected against contact with large areas of the body (back of hand)	Protected against objects over 50 mm in diameter
2	Protected against contact with fingers	Protected against solid objects over 12 mm in diameter
3	Protected against tools and wires over 2.5 mm in diameter	Protected against solid objects over 2.5 mm in diameter
4	Protected against tools and wires over 1 mm in diameter	Protected against solid objects over 1 mm in diameter
5	Protected against tools and wires over 1 mm in diameter	Protected against dust (limited ingress, no harmful deposit)
6	Protected against tools and wires over 1 mm in diameter	Totally protected against dust

Second Numeral (Liquid)

IP	Protection of Equipment
0	No Protection
1	Protected against vertically falling drops of water, e.g. condensation
2	Protected against direct sprays of water up to 15 degrees from vertical
3	Protected against sprays up to 60 degrees from vertical
4	Protected against water sprayed from all directions (limited ingress permitted)
5	Protected against low-pressure jets of water from all directions (limited ingress permitted)
6	Protected against strong jets of water
7	Protected against the effects of immersion between 15 cm and 1 m
8	Protected against long periods of immersion under pressure

SCCR Requirements per UL (Condensed version)

Article 409 of the 2008 National Electric Code (NFPA 70) requires industrial control panels to be marked with a short circuit current rating. As specified in the National Electric Code, UL508A-2001 Supplement SB, the Standard of Safety for Industrial Control Equipment, provides an accepted method for determining the short-circuit current rating of the control panel.

The SCCR rating for our air conditioners and heat exchangers has a default value of 5 kA.

You may use a 5 or 10 kVA isolation transformer between the customer's panel and our air conditioner and not have an effect on the customer's 65 kA rating.

You may use a fuse or circuit breaker with a 5 kA short circuit rating on the line side of the ACU and its branch circuit protective device and not have an effect on the customer's 65 kA rating.

The current limiting fuse or circuit breaker used on the line side of the branch circuit protection for the ACU must have a SCCR => that of the panel rating. Additionally for a current limiting fuse the customer would need to verify using table SB4.2 of UL 508A, that the let through current (Ip * 10^3) of the fuse is <= 5KA. If a circuit breaker is used as feeder protection, it **must** be marked Current Limiting type from the manufacturer, and the panel builder would need to verify based on the manufacturers published curves that it will let through <= 5kA. Examples of these curves are included in UL 508A supplement SB.

You can run separate circuits for the panel and the air conditioner as long as each is labeled with their individual SCCR ratings. (5 kA and 65 kA)

If the customer does not implement one of the options above, then the resulting SCCR rating would be the 5 kA rating of the ACU, if that is the lowest rated component in the panel.

Testing represents another option; however, if the customer does not implement these options, then the resulting short circuit rating of the panel is based on the lowest short circuit current rating of all power circuit components installed in the panel.



Selecting the Right Cooling Solution

Cooling Solution

Since heat dissipation is often not a solution, we will limit our choices to protective vs. fresh air cooling.

Use the environmental and electronic system criteria in the table below to determine whether protective or fresh air cooling is most appropriate for your application.

Protective vs. Fresh Air Cooling

Specifying protective cooling that keeps your electronics components sealed from the outside environment versus using fresh air cooling to remove damaging heat depends on the following profile of your system application (check one side or the other for each of the six choices):

	FRESH		PROTECTIVE	Ξ
Clean Air / Some Dust / Dripping Water		SYSTEM OPERATING ENVIRONMENT		Dirty / Wet / Metal Filings / Outdoors / Corrosive Fumes
Moderate to Low (typically under 95 F / 35 C)		TEMPERATURE OUTSIDE OF THE ENCLOSURE		Hot (typically over 95 F / 35 C)
Somewhat to Well-Above Ambient Temperature		TEMPERATURE RATING OF THE ELECTRONICS		Below to Somewhat Above Ambient Temperature
Moderate to Low		HUMIDITY OUTSIDE OF THE ENCLOSURE		High Relative Humidity
Wide		TEMPERATURE RANGE FOR THE ELECTRONICS		Narrow / Precise
Moderate to Low (typically under 3000 Watts)		SYSTEM POWER DRAW / HEAT LOAD		Moderate to High (typically over 3000 Watts)

If most of your assessments fell on the fresh air side, then a filter fan, fan tray, motorized impeller or blower is probably the correct cooling solution for your application. However, if most of your assessments were on the protective side, then an air conditioner or heat exchanger found in the McLean Protective Cooling Catalog is likely the right cooling solution for your electronics system.



Selecting the Right Cooling Solution

Cooling Solution Choices

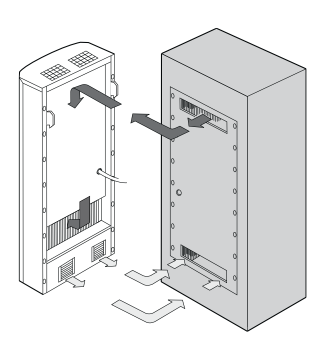
Assuming that protective cooling is needed for the application, there are two basic choices—air conditioners or heat exchangers.

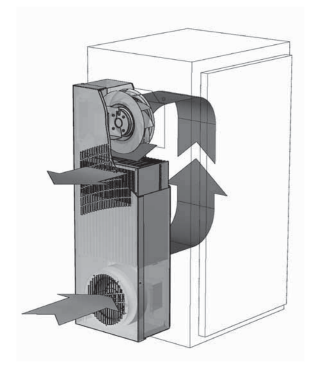
An air conditioner should be specified when:

- The temperature inside the enclosure must be maintained at or below the ambient temperature
- · Humidity must be removed
- A moderate to high heat load is being produced by the electronic system

A heat exchanger can be used to transfer heat from inside the enclosure to the outside atmosphere when:

- The electronic components can operate at a temperature above the ambient air temperature
- · Humidity is not a factor
- A low to moderate heat load is being produced by the electronic system







How to Select the Right Cooling Capacity Air Conditioner

Air Conditioner Cooling Capacity Overview

The cooling capacity of an air conditioner needs to match or exceed the amount of total heat load generated by the electronic system.

Total heat load comes from two sources:

- (a) the electronic components themselves which is called "internal heat load" and
- (b) the ambient heat outside the enclosure which is known as the "heat transfer load."

Most engineers and cooling suppliers determine internal heat load. However, the impact from the heat transfer load is easily overlooked. Heat transfer load can significantly add to the total heat load of the system, especially if the outside air temperature is high and/or the enclosure is located in the sun.

Thus, the **total heat load** to be removed from the electrical enclosure by the air conditioner is the sum of the **internal heat load** and the **heat transfer load**.

TOTAL HEAT LOAD = INTERNAL HEAT LOAD + HEAT TRANSFER LOAD

Part A: How to Determine Internal Heat Load

The internal heat load comes from the amount of waste heat generated inside the enclosure by the electronic components and is expressed in Watts (W).

There are several methods to determine internal heat load, depending on data availability.

Method 1. Heat Load Data from Each Electronics Component Manufacturer

One way to estimate internal load is to gather heat load data from the manufacturers of the electronics components inside the cabinet. They may know the amount of heat their equipment is generating. If more than one control or other electronics components are inside the enclosure, it will be necessary to add together all the estimates of heat load to determine total internal heat load.

Method 2. Component Power - Component Efficiency

A second method is to establish the Watts of power used by each electronic component. Derive Watts of power by multiplying the amp draw of each device by its voltage. Then subtract the efficiency of each component from its estimated power use. Add up the outcomes to get the total internal heat load.

INTERNAL HEAT LOAD =
COMPONENT POWER (W) - COMPONENT EFFICIENCY
(for each electrical device)

Example—

An electronic system uses two components that draw 115 VAC at 15 A. Each has a rated efficiency of 90%. Put another way, 10% of each device is inefficient. Unused power becomes generated heat. Thus the estimated internal heat load is:

Device Power = 115 x 15 = 1725 W Total Power = 2 x 1725 = 3450 Less Efficiency = 3450 x (1 - .90) Total Heat Load = 345 W

Method 3. Incoming - Outgoing Power

A third approach is to estimate the power going into the enclosure and the power coming out of it. The difference becomes the estimated amount of internal heat load. The amps and volts of each electrical line going in are multiplied to determine Watts, then they're added together. The same is done for the electrical line(s) coming out of the application. The outgoing Watts are then subtracted from the incoming Watts.

INTERNAL HEAT LOAD =
INCOMING POWER (W) – OUTGOING POWER (W)

Example—

An enclosure has three input lines of 230 VAC at 11, 6 and 4 A. It has one output control line of 115 VAC at 9 A.

Incoming Power = $(230 \times 11) + (230 \times 6) + (230 \times 4) = 4830 \text{ W}$ Outgoing Power = $115 \times 9 = 1035 \text{ W}$ Total Heat Load = 4830 - 1035 = 3795 W

Method 4. Automated Equipment Horsepower

This fourth method applies only to industrial automation equipment that operates with horsepower (hp) such as variable frequency drives (VFDs). 1 hp = 745.6 W. Thus, the internal heat load from a 3-hp VFD is 2237 W, less its efficiency which is typically 93% - 95%.

Example—

A cabinet has three 5-hp VFDs with 95% efficiency.

VFD Watts = 5 hp x 745.6 x 3 = 11184 Adjusted Watts = 11184 x (1 - .95) = 559 Total Heat Load = 559 x 1.25 = 699 W

1.25 is an assumed "safety" margin for other minor heat-producing components.



How to Select the Right Cooling Capacity Air Conditioner

Part B: How to Determine Heat Transfer Load Overview

Heat transfer load is the ambient heat outside the enclosure conducting itself through the cabinet walls toward the electronics (heat energy travels from the hottest to coldest location).

When an air conditioner cools the enclosure temperature lower than the ambient air outside, additional heat load is drawn into the cabinet which the air conditioner needs to remove. The higher the ambient temperature and/or the presence of solar heat gain (the "greenhouse effect") on the enclosure, the more cooling capacity is required.

Determining heat transfer load requires that you know the **total surface area** of the cabinet, less any non-conductive surface area such as the enclosure side mounted to a wall. It also requires that you determine ΔT , which is the difference between maximum ambient temperature and the maximum temperature rating of the electronics components.

There are two methods for determining heat transfer load—the simple chart method and the equation method.

Simple Chart Method

This method is reasonably accurate for most indoor industrial systems where there is no unusual air movement and insulation is not typically used inside the enclosure. The process also provides a ballpark result for outside plant and telecommunications applications, taking into account solar heat gain. However, it does not incorporate the impact of wind or cabinet insulation. If either is present, then the equation method is more precise.

Step A. Determine ΔT in °F or °C.

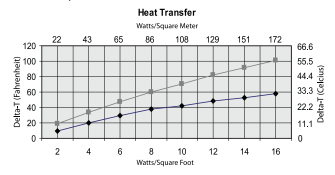
Step B. Find the heat transfer per ft.² or m^2 on the chart below, using ΔT and the proper cabinet material curve.

Step C. Multiply the heat transfer per ft.² or m² by the total surface area of the enclosure that will conduct heat. (Remember to exclude surfaces such as a side mounted to a wall.)

SURFACE AREA (ft.²) = [2AB (in.) + 2BC (in.) + 2AC (in.)] \div 144

SURFACE AREA (m²) = [2AB (mm) + 2BC (mm) + 2AC (mm)] ÷ 1000000

Total Heat Transfer Load = Heat Transfer per ft.² or m² x Cabinet Surface Area



→ Painted Steel & Non-Metallic — Stainless Steel & Bare Aluminum

Example —

A painted steel cabinet has 80 ft.² of surface area and will be located in a maximum ambient temperature of 95 F. The rated temperature of the electronics is 75 F.

 $\Delta T = 95 - 75 = 20 F$ Heat Transfer = 4 W/ft.² (from chart)

Total Heat Transfer Load = 80 x 4 = 320 W

The estimate for heat transfer load ends here, unless the electronic system will be deployed outdoors. Then solar heat gain needs to be added to the total heat transfer load calculated above. Solar heat gain is determined much the same way as heat transfer per ft.² or m², using a similar chart.

Extra Heat Transfer Load from Solar Heat Gain Solar Load (Watts/Meter²) 161 323 Delta ΔT (Fahrenheit) 20 -10 -20 -30 10 15 20 Solar Load (Watts/Ft2) Black Aluminum ANSI 61 Gray RAL 7035 Light Gray

Example — The painted cabinet above is in ANSI 61 gray. Thus, 7 W/ft. 2 need to be added to the heat transfer load which is 560 W (7 x 80 ft. 2). Total Heat Transfer Load consequently becomes 720 W.

Stainless Stee

The result does not include insulation which can significantly reduce heat transfer load.

White



How to Select the Right Cooling Capacity Air Conditioner

Equation Method

Heat transfer load may also be determined by equation. This method should be used when at least one of the following criteria are found in the electronic system:

- · Moderate to high airflow within the cabinet
- Outdoor applications that involve breezes or gusty winds
- Insulation used within the cabinet to offset the impact of solar heat gain

The governing equations for heat transfer load are:

English System (°F, inches and feet): $q = (T_a - T_i) \div [(1/h_a) + (1/h_i) + R]$

Metric System (°C, millimeters and meters): $(q = (T_a - T_i) \div [(1/h_a) + (1/h_i) + R] \times 5.67$

Definition of Variables—

q = Heat transfer load per unit of surface area

T = Maximum ambient temperature outside the enclosure

 T_{i} = Maximum rated temperature of the electronics components

h_o = Convective heat transfer coefficient outside the cabinet

Still air: h = 1.6

Relatively calm day: h = 2.5

Windy day (approx. 15 mph): h = 6.0

h_i = Convective heat transfer coefficient inside the cabinet

Still air: h = 1.6

Moderate air movement: h = 2.0

Blower (approx. 8 ft./sec.): h = 3.0

 $R\,$ = Value of insulation lining the interior of the enclosure walls

No insulation: R = 0.01/2 in. or 12 mm: R = 2.0

1 in. or 25 mm: R = 4.0

1-1/2 in. or 38 mm: R = 6.0

2 in. or 51 mm: R = 8.0

 $q = (125 - 75) \div [(1/6) + (1/2) + 4]$

 $q = (50) \div (.16 + .5 + 4)$

 $q = 50 \div 4.66$

 $q = 10.7 BTU/hr./ft.^2$

Total Heat Transfer Load

 $10.7 \times 72 = 770 \text{ BTU/hr. or } 770 \div 3.413 = 226 \text{ W}$

Since the cabinet is outdoors, and assuming it is painted ANSI 61 gray and located in the sun, extra solar load needs to be added to the outcome above which is 504 Watts (7 W per ft.² x 72 ft.²).

Total Heat Transfer Load with Extra from Solar Heat Gain

226 + 504 = 730 W

How to Determine Total Heat Load

Total heat load to be removed from the electrical enclosure by the air conditioner is the sum of internal heat load plus heat transfer load.

TOTAL HEAT LOAD (C) = INTERNAL HEAT LOAD (A) + HEAT TRANSFER LOAD (B)

Thus, one adds together the result from Part A to the outcome from Part B.

Example—

The internal heat load from one of the examples above was 3795 Watts. The heat transfer load from the other example above was 730 W. Therefore, total heat load is 3795 + 730 = 4525 W.

To convert Watts into BTU/hr. to determine air conditioner capacity in the English system, multiply by 3.413. 4525 W is then 15444 BTU/hr.

Power input, protection level and dimensions of the air conditioner also need to fit system requirements.

Caution! Do not simply match the nominal cooling capacity of the air conditioner model with the total heat load result above. Be sure to know the maximum ambient temperature outside the enclosure as well as the rated temperature of the electronic components. Apply these temperatures to the performance curves provided by the cooling manufacturer to select an appropriately sized air conditioner. Failure to do so may under-size your air conditioner as much as 20% - 25%, thereby under-cooling the electronics and making the application vulnerable to potential over-heating issues.



How to Select the Right Cooling Capacity Heat Exchanger

Heat Exchanger Cooling Capacity Overview

Cooling with an air-to-air heat exchanger assumes the electronic components in your system are able to operate **above** the ambient temperature outside the enclosure. If this is not the case, then an air conditioner must be used.

Selecting a heat exchanger is similar to specifying an air conditioner in that the cooling capacity of the unit must remove the **internal heat load** from the electrical enclosure.

However, since the conductive cooling nature of the cabinet itself removes some of the heat from the system, **heat transfer** should be subtracted from internal heat load (versus added in the case of air conditioners).

Because the cooling capacity of heat exchangers is expressed in terms of Watts/°F or Watts/°C, an extra step is necessary to convert net heat load into a result used to select the appropriate heat exchanger. Divide the net heat load by the ΔT which is the difference between the maximum ambient temperature outside the enclosure and the maximum temperature rating of the electronic components.

HEAT EXCHANGER CAPACITY (C) = [INTERNAL HEAT LOAD (A) – HEAT TRANSFER (B)] / ΔΤ

How to Determine Internal Heat Load

Internal heat load stems from the amount of waste heat generated inside the enclosure by the electronic components and is expressed in Watts.

To determine internal heat load, follow one of the four options outlined in the air conditioner "How to Determine Internal Heat Load" section on page 12.

How to Determine Heat Transfer

In air-to-air heat exchangers, heat transfer is actually cabinet heat loss because the heat inside the enclosure is conducting itself through the cabinet walls toward the cooler temperature outside the enclosure. That is why heat transfer is subtracted from internal heat load to arrive at total net heat load.

To determine heat transfer you need to know the **total surface area** of the cabinet, less any non-conductive surface area such as the enclosure side mounted to a wall. You must also determine ΔT which is the difference between maximum ambient temperature and the maximum temperature rating of the electronic components.

There are two methods to determine heat transfer—the **simple chart method** and the **equation method**. The simple chart method may be used for nearly all indoor heat exchanger applications. The equation method needs to be applied when air movement outside or inside the electrical enclosure is high, or for outdoor applications.

Here are the steps for the simple chart method:

Step A. Determine ΔT in °F or °C.

Step B. Find the heat transfer per ft.² or m² from the Heat Transfer graph on page 13, using ΔT and the proper cabinet material curve. Step C. Multiply the heat transfer per ft.² or m² by the total surface area of the enclosure that will conduct heat. (Remember to exclude surfaces such as a side mounted to a wall.)

SURFACE AREA (ft.2) = $[2AB (in.) + 2BC (in.) + 2AC (in.)] \div 144$

SURFACE AREA $(m^2) = [2AB (mm) + 2BC (mm) + 2AC (mm)] \div 1,000,000$

Heat Transfer (Cabinet Heat Loss) = Heat Transfer per ft.2 or m2 x Enclosure Surface Area

The estimate for heat transfer ends here, unless the electronic system will be deployed outdoors, or airflow inside or outside the enclosure is high. Then the equation method needs to be used to determine heat transfer (cabinet heat loss).

For the equation method, follow the steps on page 13 in the air conditioner selection section. The result will be a negative number; the negative sign should be ignored when deducting heat transfer from internal heat load.

Caution! If the result of the equation method is a positive number, then this means that you want the electronics temperature inside the cabinet to be lower than the temperature outside the enclosure. In this case, an air conditioner should be specified for the electronics system.



How to Select the Right Cooling Capacity Heat Exchanger

How to Determine Heat Exchanger Capacity

Air-to-air heat exchanger capacities are not provided in terms of Watts or BTUs/hr. of cooling like air conditioners. Instead, they are expressed in terms of Watts/°F or Watts/°C. Thus, the final step in determining heat exchanger capacity is to divide the total net heat load by ΔT . Then select the heat exchanger with the same or higher Watts/°F or Watts/°C as the outcome of this process.

—Indoor Industrial Example—

An electronic system uses two components that draw 230 VAC at 7.5 A. Each has a rated efficiency of 90%. They are protected in a painted steel cabinet that is 60 in. (1524 mm) tall, 36 in. (914 mm) wide and 18 in. (457 mm) deep. The system will be located in a maximum ambient temperature of 80 F (27 C). The rated temperature of the electronics is 95 F (35 C).

HEAT EXCHANGER CAPACITY (C) = [INTERNAL HEAT LOAD (A) – HEAT TRANSFER (B)] $\div \Delta T$

Internal heat load (A) may be determined using the "Component Power – Component Efficiency" method on page 12, given the available information. In this example, the estimated heat load is:

Device Power = 230 x 7.5 = 1725 W Total Power = 2 x 1725 = 3450 Less Efficiency = 3450 x (1 - .90) Internal Heat Load = 345 W

Heat transfer (B) is derived using the simple chart method, since this is an indoor industrial application. Both cabinet surface area and ΔT are needed to determine heat transfer. Cabinet surface area is 54 ft.² or 5.02 m² (from surface area formula on page 13). ΔT is 15 F (8 C)—the difference between ambient temperature and the rated temperature of the electronics.

Heat Transfer (Cabinet Heat Loss) = Heat Transfer per ft.² or m² x Enclosure Surface Area

Using the painted steel curve on the Heat Transfer chart on page 13, heat transfer per ft. 2 or m^2 is 3 W/ft. 2 or 32.5 W/m 2 . Heat Transfer = 3 W/ft. 2 x 54 ft. 2 = 162 W

Now that we know internal heat load, heat transfer and ΔT , we can determine heat exchanger capacity as follows:

HEAT EXCHANGER CAPACITY (C) = $[345 \text{ WATTS (A)} - 162 \text{ WATTS (B)}] \div 15 \text{ F (or 8 C)}$

HEAT EXCHANGER CAPACITY (C) = 12 W/°F or 22 W/°C

The result is **minimum** heat exchanger capacity. If no heat exchanger model is similar to the result, choose the next largest size to ensure adequate electronics cooling.

Power input, protection level and dimensions of the heat exchanger also need to fit the system.

—Outdoor Example—

A telecom system draws a total of 5,000 W; its efficiency is 85%. It is protected in a steel cabinet that is 72 ft.² (6.69 m²) and painted with RAL 7035 light-gray paint. The enclosure walls are lined inside with 1 in. (25 mm) of insulation. The application will be deployed in a maximum ambient outdoor temperature of 104 F (40 C) with occasional winds reaching 15+ mph. The rated temperature of the electronics is 114 F (46 C). Air circulation inside the cabinet is moderate.

HEAT EXCHANGER CAPACITY (C) = [INTERNAL HEAT LOAD (A) – HEAT TRANSFER (B)] \div DELTA Δ T

Internal heat load (A) is determined using the "Component Power – Component Efficiency" method on page 12. In this example, the estimated heat load is as follows:

Total System Power = 5000 W Less Efficiency = 5000 x (1 - .85) Internal Heat Load = 750 W

Heat transfer (B) is derived using the equation method, since this is an outdoor application. For brevity, we will assume the English system (°F, inches and feet).

$$q = (T_o - T_i) \div [(1/h_o) + (1/h_i) + R]$$

"q" is heat transfer per surface area. For an explanation of the other variables, see "Equation Method" on page 14.

$$q = (104 - 114) \div [(1/6) + (1/2) + 4]$$

 $q = -2.14 \text{ W/ft.}^2$

Total Heat Transfer = $2.14 \times 72 \text{ ft.}^2 = 154 \text{ W}$ (negative sign is ignored)

 ΔT is 10 F — the difference between ambient temperature and the rated temperature of the electronics.

HEAT EXCHANGER CAPACITY (C) = $[750 \text{ W (A)} - 154 \text{ W (B)}] \div 10 \text{ F}$

HEAT EXCHANGER CAPACITY (C) = 60 W/°F

As in the indoor industrial example, the above result is **minimum** heat exchanger capacity. If no heat exchanger model is similar to the result, choose the next largest size to ensure adequate electronics cooling.

Power input, protection level and dimensions of the heat exchanger also need to fit the system.



How to Select the Right Cooling Capacity Heat Exchanger Notes



SPECTRACOOL™ Indoor & Outdoor Air Conditioners





G28 Indoor Model



Makes electronics cooling easier, so you can go about your business



SPECTRACOOL™ Indoor/Outdoor Air Conditioners

PRODUCT OVERVIEW

An energy-efficient rotary compressor and new earth-friendly refrigerant provide reliable cooling in rugged outdoor environments. All models are built with corrosion-resistant components and are Telcordia GR-487 capable.

APPLICATIONS

- Industrial automation
- Telecommunications equipment
- Wastewater treatment systems
- Package handling equipment
- Security and defense systems

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G28 Indoor/Outdoor Base Models





Industry Standards

UL/cUL Listed Type 12, 3R, 4; 4X optional

CE

IP 56 Internal Loop IP 34 on External Loop Telcordia GR-487 capable (Outdoor)

Application

- Industrial automation
- Telecommunications equipment
- Waste water treatment systems
- Package handling equipment
- · Security and defense systems
- And more

Features

- Energy efficient rotary compressor
- R407c and R134a earth-friendly refrigerants and RoHS compliant
- Models for 115, 230 and 400/460 3-phase AC volt power input
- UL Listed to save customers time and money with agency approvals
- Outdoor model operating temperature range from -40 F/-40 C to 131 F/55 C
- · Exterior and partial recessed mounting options
- Attractive industrial design with minimal use of visible fasteners
- Reliable mechanical thermostat on enclosure side of the unit.
 Indoor Air Conditioner models include digital display on ambient side.
- Galvanized sheet-metal cover for rugged factory and outdoor environments
- · Easy-mount flanges for simple installation

- Cut-out adapter options for enclosures with McLean GENESIS® and T-Series air conditioners, enabling users to easily transition to the new unit
- Dust-resistant condenser coil allows the unit to be run filterless in most applications
- Cleanable, reusable aluminum mesh filter to protect coils for maximum cooling performance
- Mounting hardware, gaskets and user manual furnished with the unit
- Every unit functionally tested before shipping
- Standard Indoor Air Conditioner models also include:
 - Active condensate management with heater strip
 - Power-off relay for door switch and other system requirements
 - Malfunction switch

SPECTRACOOL™

- Standard Outdoor Air Conditioner models also include:
 - Telcordia GR-487 capable
 - Corrosion-resistant components
 - Malfunction switch
 - Compressor heater
 - Head pressure control
 - 2000 W enclosure heater

Specifications

- Nominal cooling capacity 4000 & 6000 BTUs/Hr. (1172 and 1758 W)
- Outdoor model operating temperature range from -40 F/-40 C to 131 F/55 C

Finish

- · RAL 7035 light-gray, semi-textured powder-coat paint
- · Other colors and textures available

Notes

Visit www.McLeanCoolingTech.com to download 2D and 3D CAD drawings into the overall design of your electronic system.



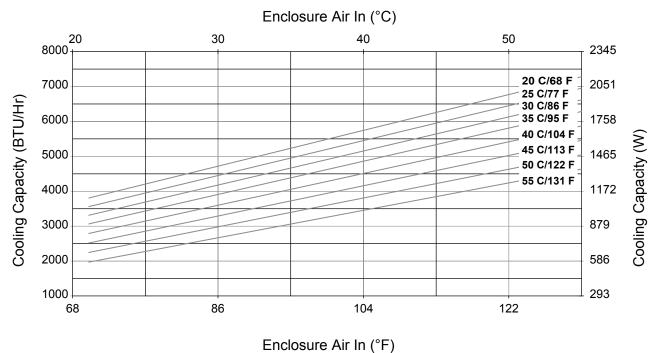
Technical Data G28 Models 4000/6000 BTU/Hr. (1172/1758 W)

CATALOG NUMBER						
Indoor Model	G280416G050	G280426G050	G280446G050	G280616G050	G280626G050	G280646G050
Indoor Model Stainless Steel Type 4X	G280416G051	G280426G051	G280446G051	G280616G051	G280626G051	G280646G05
Outdoor Model without Heat Pkg.	G280416G100	G280426G100	G280446G100	G280616G100	G280626G100	G280646G100
Outdoor Model Partial Recessed Mount	G280416G101	G280426G101	G280446G101	G280616G101	G280626G101	G280646G101
Outdoor Model without Heat Pkg. Stainless Steel Type 4X	G280416G102	G280426G102	G280446G102	G280616G102	G280626G102	G280646G102
Outdoor Model with Heat Pkg.	G280416G150	G280426G150		G280616G150	G280626G150	
Outdoor Model with Heat Pkg. Stainless Steel Type 4X	G280416G151	G280426G151		G280616G151	G280626G151	
COOLING PERFORMANCE						
Nominal:						
BTUs/Hr.	4600/4900	4600/4900	4600/4900	6000/6400	6000/6400	5400/6000
Watts	1347/1435	1347/1435	1347/1435	1757/1874	1757/1874	1581/1757
At 131 F/131 F (55 C/55 C):						
BTUs/Hr. (50/60 Hz)	4600/4900	4600/4900	4600/4900	6000/6400	6000/6400	5400/6000
W (50/60 Hz)	1347/1435	1347/1435	1347/1435	1757/1874	1757/1874	1581/1757
At 95 F/95 F (35 C/35 C):						
BTUs/Hr. (50/60 Hz)	4300/4600	4300/4600	4324/4655	5600/6000	5600/6000	5054/5685
W (50/60 Hz)	1260/1436	1260/1436	1267/1364	1641/1758	1641/1758	1481/1666
Refrigerant	R407C	R407C	R134A	R407C	R407C	R134A
Refrigerant Charge (ounces/grams)	20	20	16	20	20	16
Operating Temperature Range:						
Maximum (°F/°C)	131 F/55 C	131 F/55 C	131 F/55 C	131 F/55 C	131 F/55 C	131 F/55 C
Minimum (°F/°C)	-40 F/-40 C	-40 F/-40 C	-40 F/-40 C	-40 F/-40 C	-40 F/-40 C	-40 F/-40 C
Air Flow at 0 Static Pressure:						
Internal loop 50 Hz (CFM / m³/hr.)	189/321	189/321	189/321	189/321	189/321	189/321
External loop 50 Hz (CFM / m³/hr.)	291/494	291/494	291/494	291/494	291/494	291/494
Internal loop 60 Hz (CFM / m³/hr.)	221/375	221/375	221/375	221/375	221/375	221/375
External loop 60 Hz (CFM / m³/hr.)	300/509	300/509	300/509	300/509	300/509	300/509
Max. Heater W (Outdoor Models)	2000	2000		2000	2000	
ELECTRICAL DATA						
Rated Voltage	115	230	4603~	115	230	460 3~
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	1138.5/1311	1058/1334	598/644	1138.5/1311	1058/1334	598/644
Max. Nominal Current (A at 50/60 Hz)	9.9/11.4	4.6/5.8	1.3/1.4	9.9/11.4	4.6/5.8	1.3/1.4
Starting Current (A)	36.2	17.7	7.7	36.2	17.7	7.7
Agency Approvals	cUL Listed	cUL Listed	cUL Listed	cUL Listed	cUL Listed	cUL Listed
	CE	CE	CE	CE	CE	CE
Power Input Description	10-ft. cord with	10-ft. cord with	Terminal	10-ft. cord with	10-ft. cord with	Terminal
	IEC connection	IEC connection	Block	IEC connection	IEC connection	Block
	at unit and	at unit and		at unit and	at unit and	
	NEMA 5-15 plug	NEMA 6-15 plug		NEMA 5-15 plug	NEMA 6-15 plug	
ENCLOSURE PROTECTION						
UL Type		Type 12/3	3R/4 Standard 4	X Stainless Steel	Optional	
CONTROLLER						
Description			Basic Mechani	cal Thermostat		
Thermostat Location		E	nclosure Side o	n All Base Models		
Factory Thermostat Setting (°F/°C)	80/27	80/27	80/27	80/27	80/27	80/27
SOUND LEVEL						
At 1.5 M			6	8		
UNIT CONSTRUCTION						
Material		Galvanized SI	heet Metal Stand	dard (Optional: St	ainless Steel)	
Finish		Powd	ler Coat RAL 703	5 Light Gray Stan	dard	
UNIT DIMENSIONS						
Height (in./mm)	28.55/725.1	28.55/725.1	28.55/725.1	28.55/725.1	28.55/725.1	28.55/725.1
Width (in./mm)	16.97/431.1	16.97/431.1	16.97/431.1	16.97/431.1	16.97/431.1	16.97/431.1
Depth (in./mm)	10.10/256.6	10.10/256.6	10.10/256.6	10.10/256.6	10.10/256.6	10.10/256.6
Weight (lb./kg)	84/38	84/38	84/38	84/38	84/38	84/38
ACCESSORIES						
Indoor Cutout Adapter	Enabl	es SPECTRACOOL		to GENESIS M28 / 3621601	Air Conditioner Cu	itout
Outdoor Cutout Adapter	Fnah	les SPECTRACOO			ir Conditioner Cu	tout
Outdoor Cutout Adapter	Liiub	ics si Ec i ii i coo		3621603	iii conditioner cu	tout
			1 011 #20	302 1003		

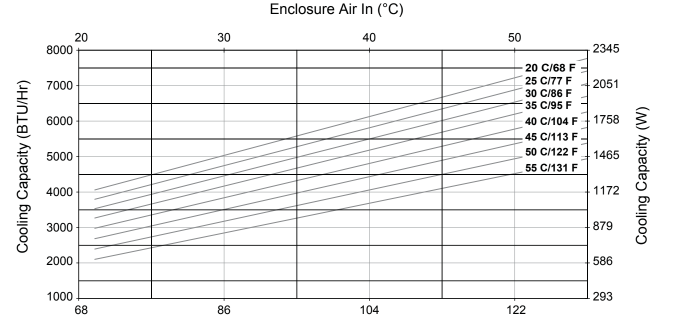


Performance Curves for G28 Models 4000 BTU/Hr. (1347/1435 Watt)

G28-04(1/2)6-GXXX- Capacity Curves at 50Hz; Without Filter



G28-04(1/2)6-GXXX- Capacity Curves at 60Hz; Without Filter

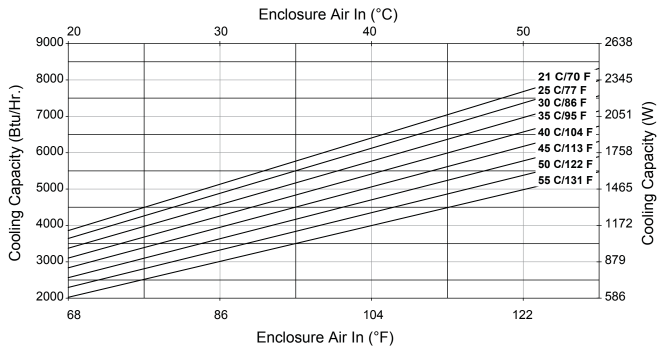


Enclosure Air In (°F)

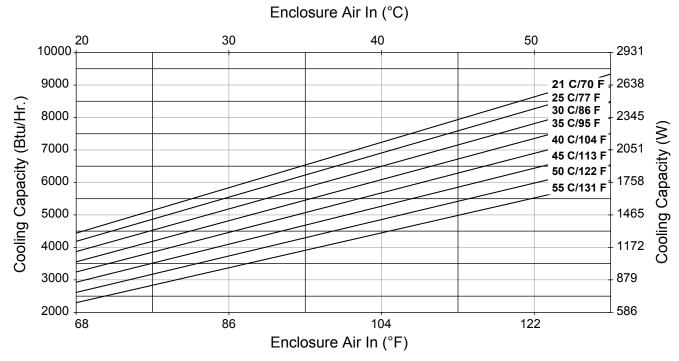


Performance Curves for G28 Models 6000 BTU/Hr. (1758 Watt)

G28-0646-GXXX Performance Curve 400VAC/50Hz Without Air Filter

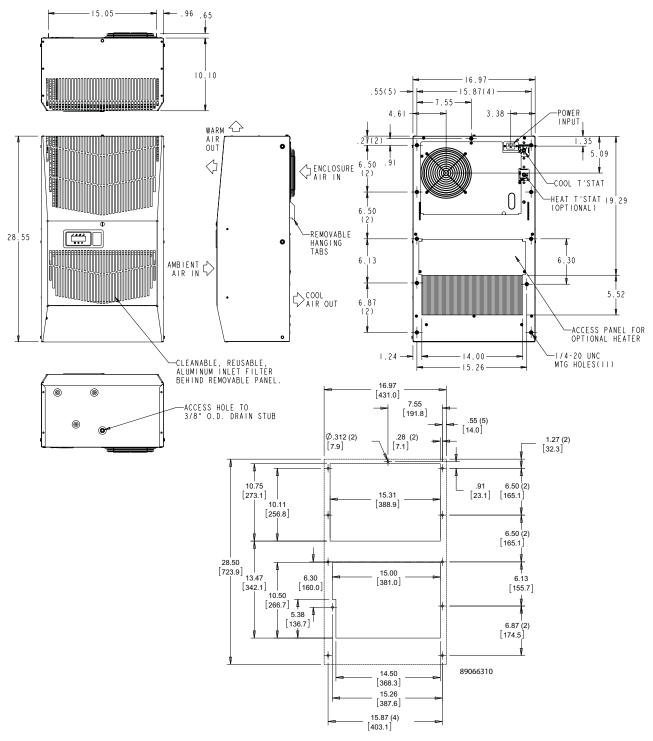


G28-0646-GXXX Performance Curve 460VAC/60Hz Without Air Filter





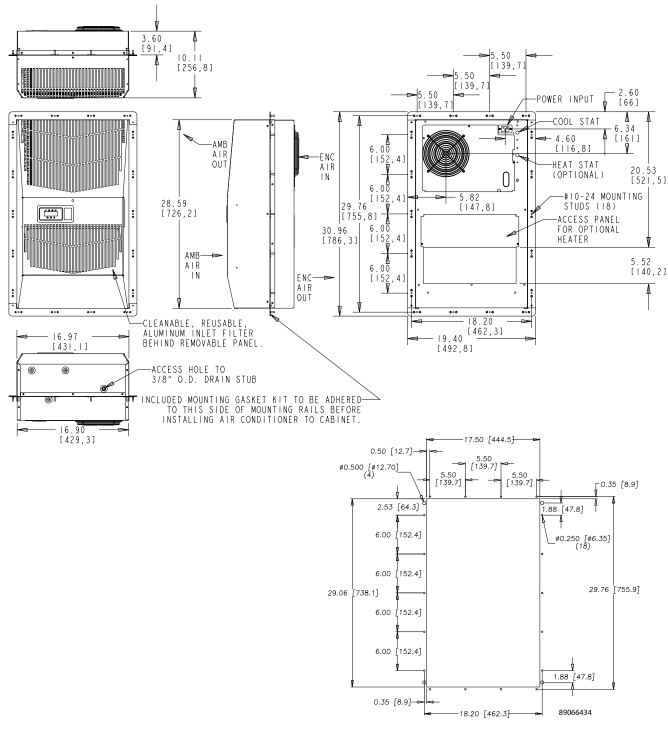
G28 Models 4000/6000 BTU/Hr. (1172/1757 Watt)



CUTOUT INSTRUCTIONS



G28 Models 4000/6000 BTU/Hr. (1172/1758 Watt) With Partial Recess



CUTOUT INSTRUCTIONS

Visit www.McLeanCoolingTech.com to download 2D and 3D CAD drawings into the overall design of your electronic system.



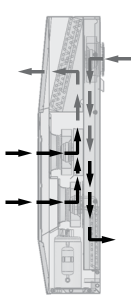
G52 Indoor/Outdoor Base Models







G52 Outdoor Model 12000 BTU/Hr. 3500 Watts



SPECTRACOOL™

Industry Standards

UL/cUL Listed Type 12, 3R, 4; 4X optional

CE

IP 56 Internal Loop IP 34 on External Loop Telcordia GR-487 capable (Outdoor)

Application

- · Industrial automation
- Telecommunications equipment
- · Waste water treatment systems
- · Package handling equipment
- · Security and defense systems
- · And more

Features

- Energy efficient rotary compressor
- · R134a earth-friendly refrigerant and RoHS compliant
- Models for 115, 230 and 400/460 3-phase AC volt power input
- UL Listed to save customers time and money with agency approvals
- Outdoor model operating temperature range from -40 F/-40 C to 131 F/55 C
- · Exterior and partial recessed mounting options
- Attractive industrial design with minimal use of visible fasteners
- Reliable mechanical thermostat on enclosure side of the unit. Indoor Air Conditioner models include digital display on ambient side.
- Dual condenser-side air movers for performance redundancy
- Galvanized sheet-metal cover for rugged factory and outdoor environments
- · Easy-mount flanges for simple installation

- Cut-out adapter options for enclosures with McLean GENESIS® and T-Series air conditioners, enabling users to easily transition to the new unit
- Cleanable, reusable aluminum mesh filter to protect coils for maximum cooling performance
- Mounting hardware, gaskets and user manual furnished with the unit
- Every unit functionally tested before shipping
- Standard Indoor Air Conditioner models also include:
 - Active condensate management with heater strip
 - Power-off relay for door switch and other system requirements
 - Malfunction switch
- Standard Outdoor Air Conditioner models also include:
 - Telcordia GR-487 capable
 - Corrosion-resistant components
 - Malfunction switch
 - Compressor heater
 - Head pressure control
 - 2000 W enclosure heater

Specifications

- Nominal cooling capacity 8000 & 12000 BTUs/Hr. (2344 and 3516 W)
- R134a earth-friendly refrigerant and RoHS compliant
- Outdoor model operating temperature range from -40 F/-40 C to 131 F/55 C

Finish

- RAL 7035 light-gray, semi-textured powder-coat paint
- · Other colors and textures available

Note:

Visit www.McLeanCoolingTech.com to download 2D and 3D CAD drawings into the overall design of your electronic system.



$SPECTRACOOL^{\text{TM}}$

Performance Data G52 Models 8000/12000 BTU/Hr. (2300/3500 W)

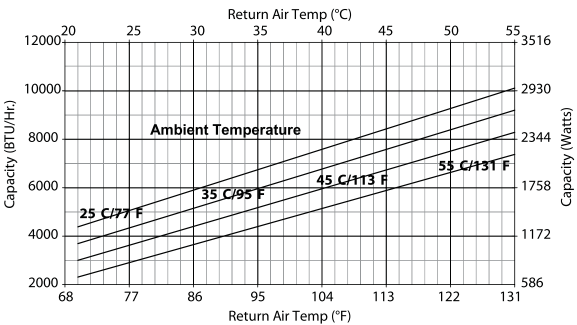
CATALOG NUMBER						
Indoor Model	G520816G050	G520826G050	G520846G050	G521216G050	G521226G050	G521246G050
Indoor Model Stainless Steel Type 4X	G520816G051	G520826G051	G520846G051	G521216G051	G521226G051	G521246G051
Outdoor Model without Heat Pkg.	G520816G100	G520826G100	G520846G100	G521216G100	G521226G100	G521246G100
Outdoor Model Partial Recessed Mount	G520816G101	G520826G101	G520846G101	G521216G101	G521226G101	G521246G101
Outdoor Model without Heat Pkg. Stainless Steel Type 4X		G520826G102	G520846G102	G521216G102	G521226G102	G521246G102
Outdoor Model with Heat Pkg.	G520816G150	G520826G150	G520846G150	G521216G150	G521226G150	G521246G150
Outdoor Model with Heat Pkg. Stainless Steel Type 4X COOLING PERFORMANCE	G520816G151	G520826G151	G520846G151	G521216G151	G521226G151	G521246G151
Nominal:						
BTUs/Hr.	8000	8000	8000	12000	12000	12000
Watts	2300	2300	2300	3500	3500	3500
At 131 F/131 F (55 C/55 C):						
BTUs/Hr.	7300/8200	7300/8200	8800/9800	12000/12500	12000/12500	11100/12000
Watts	2139/2403	2139/2403	2578/2871	3516/3662	3516/3662	3252/3516
At 95 F/95 F (35 C/35 C): BTUs/Hr.	6000/6800	6000/6800	7400/8200	9900/10700	9900/10700	9900/10700
Watts	1758/1992	1758/1992	2168/2402	2900/10/00	2900/10/00	2900/3135
Refrigerant	R134a	R134a	R134a	R134a	R134a	R134a
Refrigerant Charge (ounces/grams)	24/680	24/680	24/680	38/1077	38/1077	38/1077
Operating Temperature Range:						
Maximum (°F/°C)	131/55	131/55	131/55	131/55	131/55	131/55
Indoor Minimum (°F/°C)	50/10	50/10	50/10	50/10	50/10	50/10
Outdoor Minimum (°F/°C)	-40/-40	-40/-40	-40/-40	-40/-40	-40/-40	-40/-40
Airflow at 0 Static Pressure:	205/15	205/15	205/15:	207/15	207//67	207//
Internal loop 50 Hz (CFM / m³/hr.)	285/484	285/484	285/484	287/487	287/487	287/487 635/1078
External loop 50 Hz (CFM / m³/hr.) Internal loop 60 Hz (CFM / m³/hr.)	650/1104 310/527	650/1104 310/527	650/1104 310/527	635/1078 305/518	635/1078 305/518	305/518
External loop 60 Hz (CFM / m³/hr.)	700/1189	700/1189	700/1189	650/1104	650/1104	650/1104
Max. Heater W (Outdoor Models):	2000	2000	NA	2000	2000	NA
ELECTRICAL DATA	2000			2000		
Rated Voltage	115	230/208-230	400/460 3~	115	230/208-230	400/4603~
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W)	1250/1415	1250/1415	806/957*	2100/2427	1830/2130	910/1106*
Max. Nominal Current (A)	11.2/12.3	5.6/7.0-6.2	3.1/3.2	16.1/21.0	9.1/10.6-9.5	3.5/3.7
Starting Current (A)	48	27	16	57	38	16
			16 cUL I	57 Listed		
Starting Current (A)			16 cUL I	57 Listed E		
Starting Current (A) Agency Approvals	48	27	16 cUL I C Others availabl	57 Listed E e upon request	38	16
Starting Current (A)	48 10-ft. cord with		16 cUL I C Others availabl	57 Listed E e upon request 10-ft. cord with		16
Starting Current (A) Agency Approvals	48 10-ft. cord with	27 10-ft. cord with IEC connection	16 cUL I C Others availabl	57 Listed E e upon request 10-ft. cord with	38 10-ft. cord with	16
Starting Current (A) Agency Approvals	48 10-ft. cord with IEC connection	27 10-ft. cord with	16 cUL I C Others availabl	57 Listed EE e upon request 10-ft. cord with IEC connection	38 10-ft. cord with IEC connection	16
Starting Current (A) Agency Approvals Power Input Description	10-ft. cord with IEC connection at unit and	27 10-ft. cord with IEC connection at unit and	16 cUL I C Others availabl	57 Listed E upon request 10-ft. cord with IEC connection at unit and	38 10-ft. cord with IEC connection at unit and	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15	16 CUL I (Others availab Terminal block	57 Listed E e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug	10-ft. cord with IEC connection at unit and NEMA 6-15	16
Starting Current (A) Agency Approvals Power Input Description	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15	16 CUL I Others availabl Terminal block	57 Listed EE e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard	10-ft. cord with IEC connection at unit and NEMA 6-15	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15	16 CUL I Others availabl Terminal block Type 12/3R 4X Stainless :	57 Listed E e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional	10-ft. cord with IEC connection at unit and NEMA 6-15	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15	16 CUL I C Others availabl Terminal block Type 12/3R 4X Stainless 1 IP56 inte	57 Listed E e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop	10-ft. cord with IEC connection at unit and NEMA 6-15	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15	16 CUL I C Others availabl Terminal block Type 12/3R 4X Stainless 1 IP56 inte	57 Listed E e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional	10-ft. cord with IEC connection at unit and NEMA 6-15	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	Type 12/3R 4X Stainless 1P34 exte	57 Listed Ee upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop	38 10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16 CUL I C Others availabl Terminal block Type 12/3R 4X Stainless: IP56 inte IP34 exte	57 Listed Ee upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16 CUL I C Others availabl Terminal block Type 12/3R 4X Stainless: IP56 inte IP34 exte	57 Listed Ee upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	Type 12/3R 4X Stainless IP56 inte IP34 exte	57 Listed Ee upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location Digital Display Location:	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16 CUL I C Others availabl Terminal block Type 12/3R 4X Stainless IP56 inte IP34 exte	57 Listed LE e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop ostat with digital n all base models	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location Digital Display Location: Indoor Models Outdoor Models Factory Thermostat Setting (F/C)	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16 CUL I C Others availabl Terminal block Type 12/3R 4X Stainless : IP56 inte IP34 exte	57 Listed LE e upon request 10-ft. cord with 1EC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop ostat with digital n all base models ent side	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location Digital Display Location: Indoor Models Outdoor Models Factory Thermostat Setting (F/C) SOUND LEVEL	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	Type 12/3R AX Stainless IP56 inte IP34 exte echanical therm Enclosure side o Ambie Enclosure 80	57 Listed EE e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop costat with digital n all base models urt side Lire side /27	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location Digital Display Location: Indoor Models Outdoor Models Factory Thermostat Setting (F/C) SOUND LEVEL At 1.5 Meters	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	Type 12/3R AX Stainless IP56 inte IP34 exte echanical therm Enclosure side o Ambie Enclosure 80	57 Listed LE e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop ernal loop an all base models ent side Lire side	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location Digital Display Location: Indoor Models Outdoor Models Outdoor Models Factory Thermostat Setting (F/C) SOUND LEVEL At 1.5 Meters UNIT CONSTRUCTION	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	Type 12/3R 4X Stainless: IP56 inte IP34 exterechanical therm Enclosure side o Ambie Enclose 80	57 Listed E e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop costat with digital n all base models int side Lire side //27 IB(A)	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location Digital Display Location: Indoor Models Outdoor Models Factory Thermostat Setting (F/C) SOUND LEVEL At 1.5 Meters	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	Type 12/3R 4X Stainless: IP56 inte IP34 exte	57 Listed LE e upon request 10-ft. cord with 1EC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop ostat with digital n all base models ent side Lire side //27 //3 lB(A) t metal standard	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location Digital Display Location: Indoor Models Outdoor Models Outdoor Models Factory Thermostat Setting (F/C) SOUND LEVEL At 1.5 Meters UNIT CONSTRUCTION Material	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	Type 12/3R AX Stainless s IP56 inte IP34 exte sechanical therm Enclosure side o Ambie Enclos 80 Galvanized shee Stainless st	57 Listed LE e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop ernal loop ernal loop to stat with digital n all base models ent side LITE SIGN	38 10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location Digital Display Location: Indoor Models Outdoor Models Outdoor Models Factory Thermostat Setting (F/C) SOUND LEVEL At 1.5 Meters UNIT CONSTRUCTION	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	Type 12/3R AX Stainless steechanical therm Enclosure side o Ambie Enclosure side o Galvanized shees Stainless steechanical steechanic	57 Listed LE e upon request 10-ft. cord with 1EC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop ostat with digital n all base models ent side Lire side //27 //3 lB(A) t metal standard	38 10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location Digital Display Location: Indoor Models Outdoor Models Factory Thermostat Setting (F/C) SOUND LEVEL At 1.5 Meters UNIT CONSTRUCTION Material	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15 plug	Type 12/3R AX Stainless steechanical therm Enclosure side o Ambie Enclosure side o Galvanized shees Stainless steechanical steechanic	57 Listed LE e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop ernal loop ernal loop listed with digital n all base models and lessed lesse	38 10-ft. cord with IEC connection at unit and NEMA 6-15 plug	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location Digital Display Location: Indoor Models Outdoor Models Factory Thermostat Setting (F/C) SOUND LEVEL At 1.5 Meters UNIT CONSTRUCTION Material Finish	10-ft. cord with IEC connection at unit and NEMA 5-15	10-ft. cord with IEC connection at unit and NEMA 6-15 plug Basic m	Type 12/3R 4X Stainless silectanical therm Enclosure side o Ambie Enclosure side o Galvanized shee Stainless stainless stary, semi-textu	57 Listed LE e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop ernal loop ernal loop listed with digital n all base models and lessed lesse	10-ft. cord with IEC connection at unit and NEMA 6-15 plug display paint standard	16
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location Digital Display Location: Indoor Models Outdoor Models Outdoor Models Factory Thermostat Setting (F/C) SOUND LEVEL At 1.5 Meters UNIT CONSTRUCTION Material Finish ACCESSORIES Cleanable Re-usable Filter Indoor Cutout Adapter	10-ft. cord with IEC connection at unit and NEMA 5-15 plug	10-ft. cord with IEC connection at unit and NEMA 6-15 plug Basic m RAL 7035 light-	Type 12/3R 4X Stainless: IP56 inte IP34 exte echanical therm Enclosure side o Ambie Enclosure Stainless st gray, semi-textu Other colo	57 Listed LE e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop ernal loop stat with digital n all base models ent side ure side //27 LE	10-ft. cord with IEC connection at unit and NEMA 6-15 plug display paint standard	Terminal block
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location Digital Display Location: Indoor Models Outdoor Models Factory Thermostat Setting (F/C) SOUND LEVEL At 1.5 Meters UNIT CONSTRUCTION Material Finish ACCESSORIES Cleanable Re-usable Filter Indoor Cutout Adapter Outdoor Cutout Adapter	10-ft. cord with IEC connection at unit and NEMA 5-15 plug	10-ft. cord with IEC connection at unit and NEMA 6-15 plug Basic m RAL 7035 light-	Type 12/3R 4X Stainless: IP56 inte IP34 exte echanical therm Enclosure side o Ambie Enclosure Stainless st gray, semi-textu Other colo	57 Listed LE e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop ernal loop stat with digital n all base models ent side ure side //27 LE	10-ft. cord with IEC connection at unit and NEMA 6-15 plug display paint standard	Terminal block
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location Digital Display Location: Indoor Models Outdoor Models Factory Thermostat Setting (F/C) SOUND LEVEL At 1.5 Meters UNIT CONSTRUCTION Material Finish ACCESSORIES Cleanable Re-usable Filter Indoor Cutout Adapter Outdoor Cutout Adapter UNIT DIMENSIONS	10-ft. cord with IEC connection at unit and NEMA 5-15 plug	10-ft. cord with IEC connection at unit and NEMA 6-15 plug Basic m RAL 7035 light-	Type 12/3R AX Stainless st	57 Listed EE e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop ernal loop ernal loop stat with digital n all base models cure side //27 IB(A) It metal standard eel optional red powder-coat rs available Part #10-1000-10 ESIS M52 air condi	10-ft. cord with IEC connection at unit and NEMA 6-15 plug display paint standard	Terminal block
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location Digital Display Location: Indoor Models Outdoor Models Factory Thermostat Setting (F/C) SOUND LEVEL At 1.5 Meters UNIT CONSTRUCTION Material Finish ACCESSORIES Cleanable Re-usable Filter Indoor Cutout Adapter Outdoor Cutout Adapter UNIT DIMENSIONS Height (in./mm)	10-ft. cord with IEC connection at unit and NEMA 5-15 plug	10-ft. cord with IEC connection at unit and NEMA 6-15 plug Basic m RAL 7035 light-	Type 12/3R AX Stainless: IP56 inte IP34 exte echanical therm Enclosure side o Ambie Enclos Galvanized shee Stainless st gray, semi-textu Other colo luminum mesh ounted to a GENE ounted to a T-Se	57 Listed E e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop ernal loop ostat with digital n all base models cure side //27 IB(A) It metal standard eel optional rred powder-coat rs available Part #10-1000-10 SISIS M52 air condi r/1338	10-ft. cord with IEC connection at unit and NEMA 6-15 plug display paint standard	Terminal block
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location Digital Display Location: Indoor Models Outdoor Models Outdoor Models Factory Thermostat Setting (F/C) SOUND LEVEL At 1.5 Meters UNIT CONSTRUCTION Material Finish ACCESSORIES Cleanable Re-usable Filter Indoor Cutout Adapter Outdoor Cutout Adapter Outdoor Cutout Adapter UNIT DIMENSIONS Height (in./mm) Width (in./mm)	10-ft. cord with IEC connection at unit and NEMA 5-15 plug	10-ft. cord with IEC connection at unit and NEMA 6-15 plug Basic m RAL 7035 light-	Type 12/3R 4X Stainless : IP56 inte IP34 exte echanical therm Enclosure side o Ambie Enclosure side o Galvanized shee Stainless stainless other colo luminum mesh ounted to a GENE ounted to a T-Se 52.69 17.12	57 Listed E e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop costat with digital n all base models ent side Lire side /27 IB(A) It metal standard eel optional red powder-coat rs available Part #10-1000-16 ESIS M52 air condi r/1338 E/435	10-ft. cord with IEC connection at unit and NEMA 6-15 plug display paint standard	Terminal block
Starting Current (A) Agency Approvals Power Input Description ENCLOSURE PROTECTION UL Type International Rating CONTROLLER Description Thermostat Location Digital Display Location: Indoor Models Outdoor Models Outdoor Models Factory Thermostat Setting (F/C) SOUND LEVEL At 1.5 Meters UNIT CONSTRUCTION Material Finish ACCESSORIES Cleanable Re-usable Filter Indoor Cutout Adapter Outdoor Cutout Adapter UNIT DIMENSIONS Height (in./mm)	10-ft. cord with IEC connection at unit and NEMA 5-15 plug	10-ft. cord with IEC connection at unit and NEMA 6-15 plug Basic m RAL 7035 light-	Type 12/3R 4X Stainless : IP56 inte IP34 exte echanical therm Enclosure side o Ambie Enclosure side o Galvanized shee Stainless stainless other colo luminum mesh ounted to a GENE ounted to a T-Se 52.69 17.12	57 Listed E e upon request 10-ft. cord with IEC connection at unit and NEMA 5-30 plug /4 standard steel optional rnal loop ernal loop ernal loop ostat with digital n all base models cure side //27 IB(A) It metal standard eel optional rred powder-coat rs available Part #10-1000-10 SISIS M52 air condi r/1338	10-ft. cord with IEC connection at unit and NEMA 6-15 plug display paint standard	Terminal block

^{*}Watts based on .65 power factor.

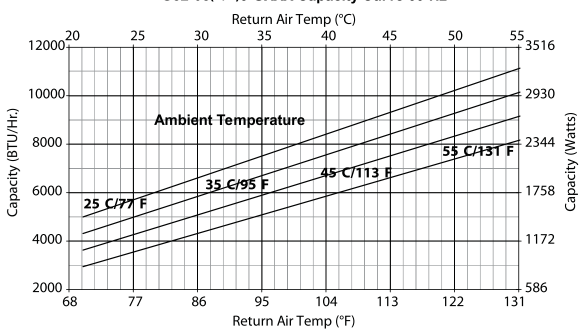


Performance Curves for G52 Models 8000 BTU/Hr. (2344 Watt)

G52-08(1/2)6-GXXX Capacity Curve 50 Hz

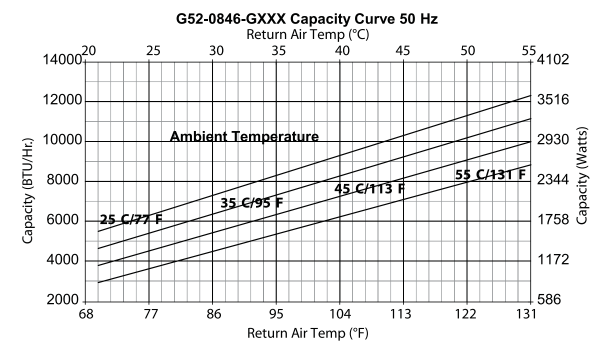


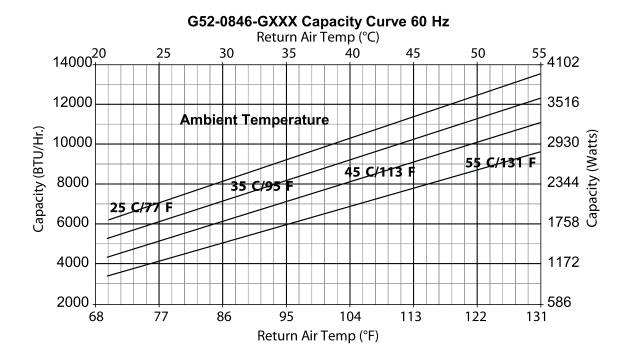
G52-08(1/2)6-GXXX Capacity Curve 60 Hz





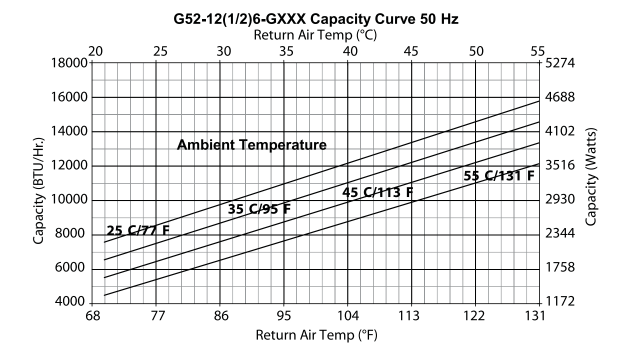
Performance Curves for G52 Models 8000 BTU/Hr. (2300 Watt)

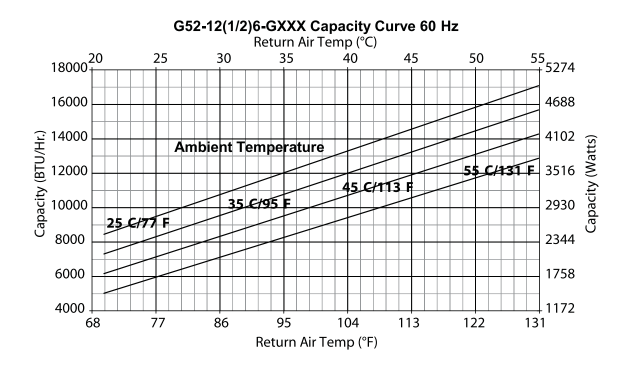






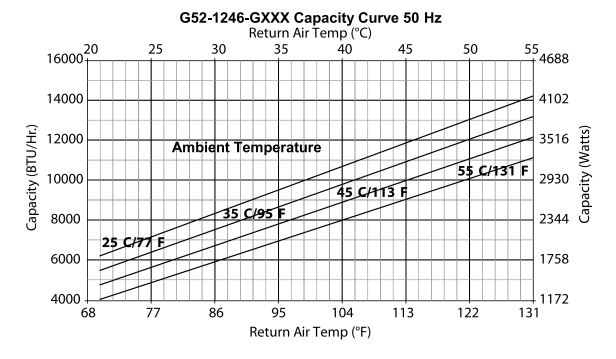
Performance Curves for G52 Models 12000 BTU/Hr. (3500 Watt)

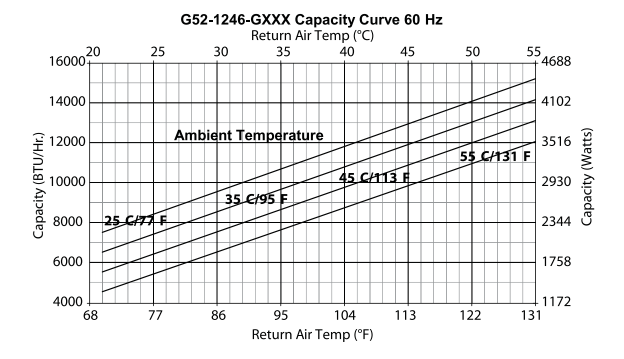






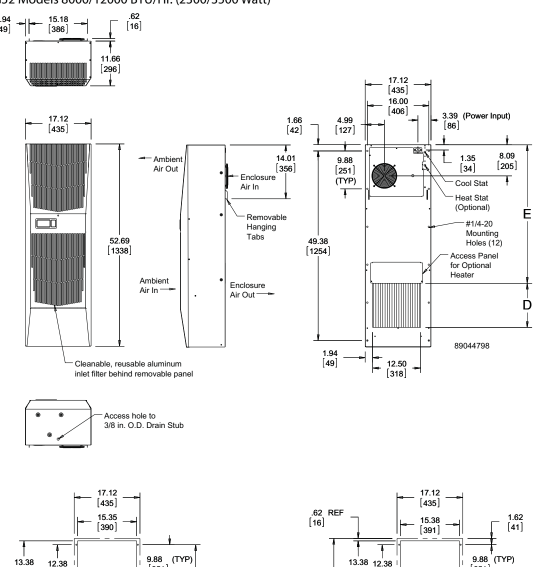
Performance Curves for G52 Models 12000 BTU/Hr. (3516 Watt)

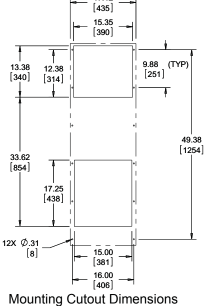




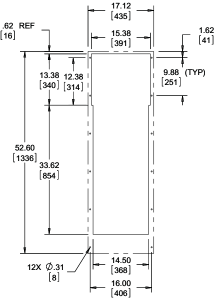


G52 Models 8000/12000 BTU/Hr. (2300/3500 Watt)





(Standard)

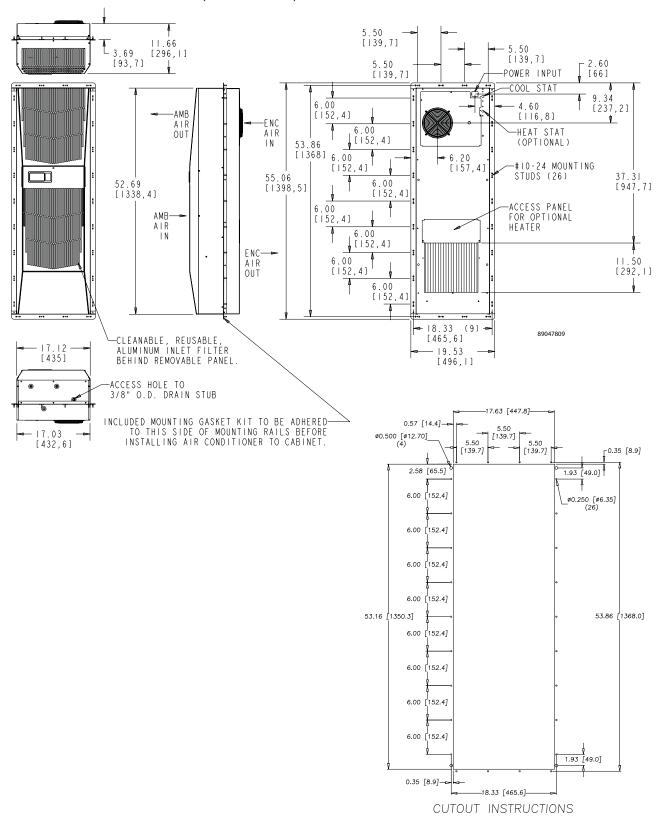


Mounting Cutout Dimensions (G52-0846-G150, G52-1246-G150 Only)

Visit www.McLeanCoolingTech.com to download 2D and 3D CAD drawings into the overall design of your electronic system.



G52 Models 8000/12000 BTU/Hr. (2344/3516 Watt) With Partial Recess



 $Visit\ \underline{www.McLeanCoolingTech.com}\ to\ download\ 2D\ and\ 3D\ CAD\ drawings\ into\ the\ overall\ design\ of\ your\ electronic\ system.$

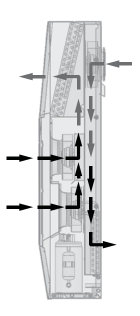


G57 Indoor/Outdoor Base Models





G57 Outdoor Model 20000 BTU/Hr. 5900 Watts



SPECTRACOOL™

Industry Standards

UL/cUL Listed Type 12, 3R, 4; 4X optional

CE

IP 56 Internal Loop IP 34 on External Loop Telcordia GR-487 capable (Outdoor)

Application

- Industrial automation
- Telecommunications equipment
- Waste water treatment systems
- · Package handling equipment
- Security and defense systems
- And more

Features

- · Energy efficient rotary compressor
- · R134a earth-friendly refrigerant and RoHS compliant
- Models for 230 and 400/460 3-phase AC volt power input
- UL Listed to save customers time and money with agency approvals
- Outdoor model operating temperature range from -40 F/-40 C to 131 F/55 C
- · Exterior and partial recessed mounting options
- Attractive industrial design with minimal use of visible fasteners
- Reliable mechanical thermostat on enclosure side of the unit.
 Indoor Air Conditioner models include digital display on ambient side.
- Dual condenser-side air movers for performance redundancy
- Galvanized sheet-metal cover for rugged factory and outdoor environments
- · Easy-mount flanges for simple installation

- Cut-out adapter options for enclosures with McLean T-Series air conditioners, enabling users to easily transition to the new unit
- Cleanable, reusable aluminum mesh filter to protect coils for maximum cooling performance
- Mounting hardware, gaskets and user manual furnished with the unit
- · Every unit functionally tested before shipping
- Standard Indoor Air Conditioner models also include:
 - Active condensate management with heater strip
 - Power-off relay for door switch and other system requirements Malfunction switch
- · Standard Outdoor Air Conditioner models also include:
 - Telcordia GR-487 capable
 - Corrosion-resistant components
 - Malfunction switch
 - Compressor heater
 - Head pressure control
 - Maximum 3000 W enclosure heater (Not available on 400/460 V 3~ outdoor models)

Specifications

- Nominal cooling capacity 20000 BTUs/Hr. (5861 W)
- · R134a earth-friendly refrigerant and RoHS compliant
- Outdoor model operating temperature range from -40 F/-40 C to 131 F/55 C

Finish

- RAL 7035 light-gray, semi-textured powder-coat paint
- · Other colors and textures available

Notes

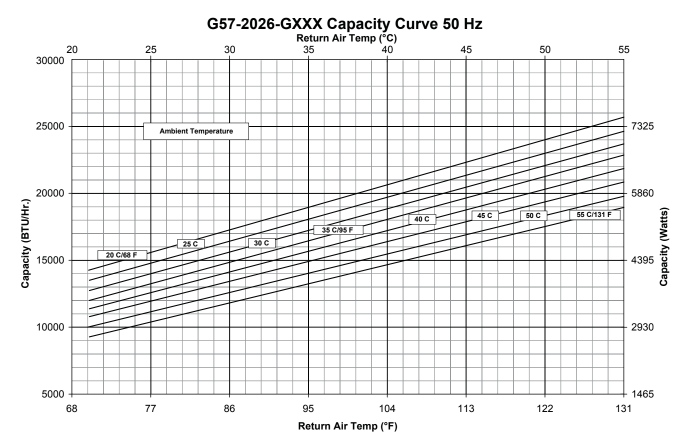
Visit www.McLeanCoolingTech.com to download 2D and 3D CAD drawings into the overall design of your electronic system.



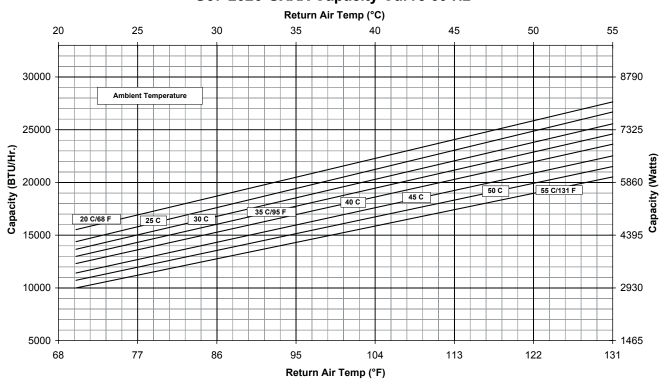
Performance Data G57 Models 20000 BTU/Hr. (5861 W)

CATALOG NUMBER		
ndoor Model	G572026G050	G572046G050
ndoor Model Stainless Steel Type 4X	G572026G051	G572046G051
Outdoor Model without Heat Pkg.	G572026G100	G572046G100
Outdoor Model Partial Recessed Mount	G572026G101	G572046G101
Outdoor Model without Heat Pkg. Stainless Steel Type 4X	G572026G102	G572046G102
Outdoor Model with Heat Pkg.	G572026G150	G572046G150
Outdoor Model with Heat Pkg. Stainless Steel Type 4X	G572026G151	G572046G151
COOLING PERFORMANCE		
lominal:		
BTUs/Hr. Watts	20000	20000
watts ht 131 F/131 F (55 C/55 C):	5861	5861
BTUs/Hr. (50/60 Hz)	17500/19600	21400/23400
W (50/60 Hz)	5129/5744	6272/6857
xt 95 F/95 F (35 C/35 C):	3123/3/44	0272/0037
BTUs/Hr. (50/60 Hz)	16000/18000	19300/21400
W (50/60 Hz)	4689/5275	5656/6272
efrigerant	R407c	R407c
efrigerant Charge (ounces/grams)	50/1417	48/1361
perating Temperature Range:	30/141/	40/1301
Maximum (°F/°C)	131/55	131/55
Indoor Minimum (°F/°C)	50/10	50/10
Outdoor Minimum (°F/°C)	-40/-40	-40/-40
irflow at 0 Static Pressure:	-TU/-TU	TO/-TO
Internal loop 50 Hz (CFM / m³/hr.)	513/872	513/872
External loop 50 Hz (CFM / m³/hr.)	919/1562	919/1562
Internal loop 60 Hz (CFM / m³/hr.)	587/998	587/998
External loop 60 Hz (CFM / m³/hr.)	1055/1794	1055/1794
Max. Heater W (Outdoor Models)	3000	NA
LECTRICAL DATA	3000	191
ated Voltage	230/230	400/460 3~
requency (Hz)	50/60	50/60
Operating Range	+/- 10%	+/- 10%
Max. Power Consuption (W at 50/60 Hz)	4508/5106	2400/3128
Max. Nominal Current (A at 50/60 Hz)	19.6/22.2	6.0/6.8
starting Current (A)	63	27
Agency Approvals	cUL L	
gency ripprovais	C	
	Others available	e upon request
Power Input Description	10-ft. cord with	Terminal block
	IEC connection	
	at unit and	
	NEMA 6-30 plug	
NCLOSURE PROTECTION		
L Type	Type 12, 3R,	4 standard
	4X stainless s	teel optional
nternational Rating	IP56 inte	nal loop
-	IP34 exte	rnal loop
CONTROLLER		
Description	Basic mechanical thermo	ostat with digital display
hermostat Location	Enclosure side or	all base models
Digital Display Location:		
ndoor Models	Ambie	
Outdoor Models	Enclosu	
actory Thermostat Setting (°F/°C)	80/	27
OUND LEVEL		12/13
t 1.5 m	74.1 c	IR(V)
NIT CONSTRUCTION		
laterial	Galvanized shee	
	Stainless ste	
nish	RAL 7035 light-gray, semi-textur	ed powder-coat paint standard
CCESSORIES		
leanable Re-usable Filter	Aluminum mesh pa	
Outdoor Model Cutout Adapter	Enables SPECTRACOOL to	
	T53 air conditioner cut	out part #57-7216-01
INIT DIMENSIONS		
	5760/	1465.4
leight (in./mm)		
Height (in./mm) Width (in./mm)	20.87/	
Height (in./mm)		388.1

Performance Curves for G57 Models 20000 BTU/Hr.



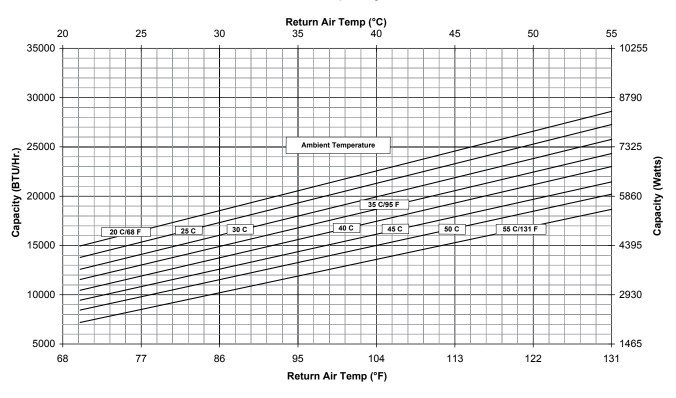
G57-2026-GXXX Capacity Curve 60 Hz



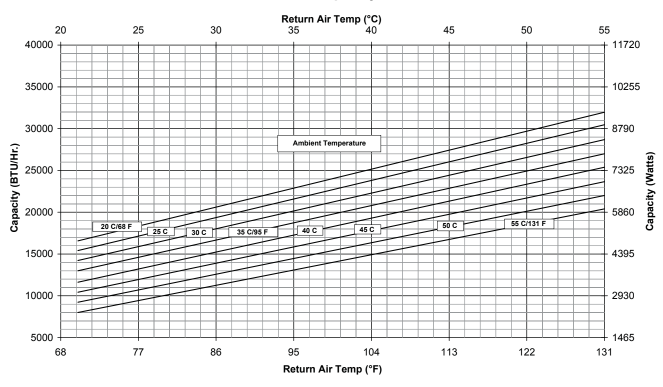


Performance Curves for G57 Models 20000 BTU/Hr.

G57-2046-GXXX Capacity Curve 50 Hz

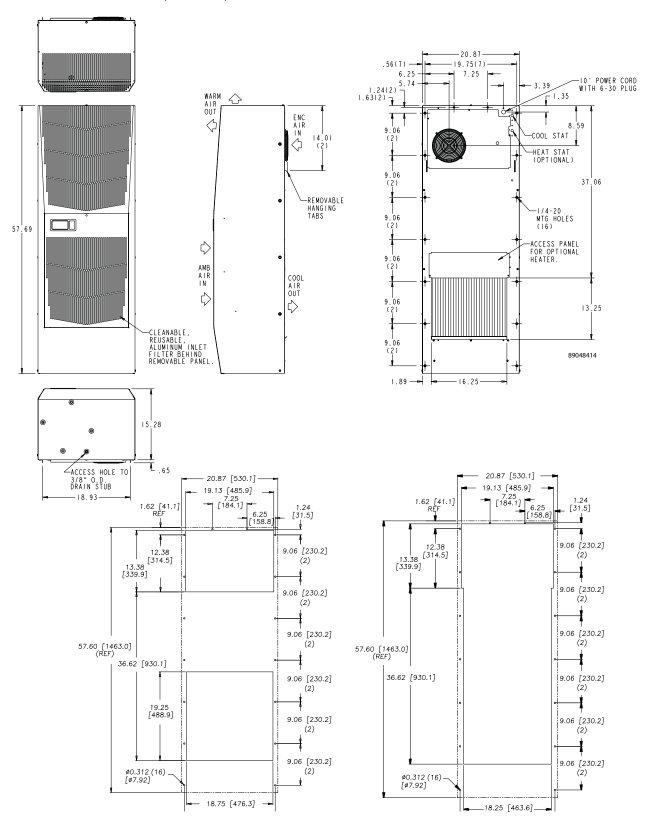


G57-2046-GXXX Capacity Curve 60 Hz





G57 Models 20000 BTU/Hr. (5861 Watt)

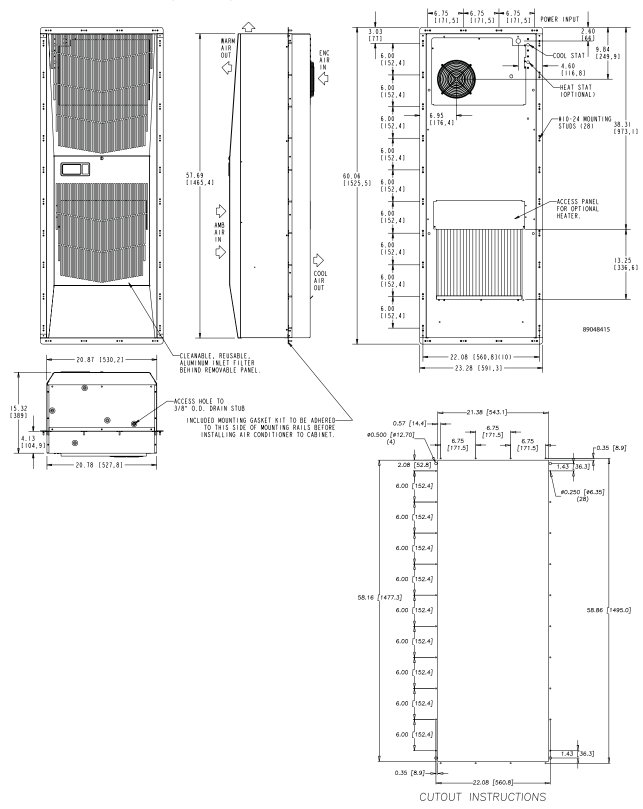


Visit www.McLeanCoolingTech.com to download 2D and 3D CAD drawings into the overall design of your electronic system.

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G57 Models 20000 BTU/Hr. (5861 Watt) With Partial Recess





T-Series[™] Indoor/Outdoor Air Conditioner







Keeps its cool during peak heat loads and hot weather



T-Series[™] Indoor/Outdoor Air Conditioners

PRODUCT OVERVIEW

The perfect cooling system where precise temperature control is needed. Built rugged to perform in extremely hot and cold ambient temperatures. Engineered to seal out virtually any bad weather.

APPLICATIONS

- Telecommunications cabinets and shelters
- Transportation controls
- Outdoor security systems
- Mobile communications systems
- Other outdoor electronics applications

T-Series Chapter Contents

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T20 Model 2000 BTU	46
T29 Model 4000 BTU	49
T43 Model 6000 BTU	52
T43 Model 8000 BTU	54
T43 Model 10000 BTU	56
T50 Model 12000 BTU	59
T53 Model 19000 BTU	62
T62 Model 20000 BTU	65
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T70-60 Model 59000 BTU	71



Indoor/Outdoor Air Conditioners



T15 800 BTU/Hr. 234 Watts



T20 2000 BTU/Hr. 586 Watts



T29 4000 BTU/Hr. 1173 Watts



T43 6000, 8000, 10000 BTU/Hr. 1758, 2344, 2930 Watts



T50 12000 BTU/Hr. 3516 Watts



T53 19000 BTU/Hr. 5567 Watts



20000 BTU/Hr. 5860 Watts



T70-36 36000 BTU/Hr. 10548 Watts



T70-60 59000 BTU/Hr. 17287 Watts

Industry Standards

UL/cUL Listed

- CE
- Type 12/3R/4
- · Type 4X stainless steel option
- Telcordia GR-487 capable

Application

- Industrial automation
- Telecommunications equipment
- · Package handling equipment
- · Security and defense systems
- · And more

Features

- Stock models equipped with head pressure control for lowambient operation, compressor heater, coated condenser coil, malfunction switch, thermostat and heater package
- R134A or R-407C earth-friendly refrigerant and RoHS compliant
- Models for 115, 230 and 460 Volt AC power input
- UL Listed to save customers time and money with agency approvals (some models UL recognized)
- Outdoor model operating temperature range from -40 F/-40 C to 131 F/55 C
- Exterior and fully recessed mounting options on many models
- · Compact footprint to minimize real estate and maximize capacity
- Reliable mechanical thermostat on enclosure side of the unit
- Dual condenser-side air movers for performance redundancy
- Painted galvanized sheet-metal cover for rugged factory and outdoor environments
- · Easy-mount flanges for simple installation

- Cleanable, reusable aluminum mesh filter to protect coils for maximum cooling performance
- Mounting hardware, gaskets and user manual furnished with the unit
- · Every unit functionally tested before shipping
- Standard Outdoor Air Conditioner models also include:
 - Telcordia GR-487 capable
 - Thermostat
 - Corrosion-resistant components
 - Malfunction switch
 - Compressor heater
 - Head pressure control
 - Enclosure heater

Finish

- RAL 7035 light-gray, semi-textured powder-coat paint
- Other colors and textures available

Options

- Thermostat Malfunction Package
- Special Voltage Package
- Outdoor Package
- Harsh Environment Package*
- Stainless Steel Package*
- Heater Package
 - * PROAIR A/C may be more appropriate. Refer to PROAIR A/C Chapter. Consult the Factory for availability and catalog number.

Note



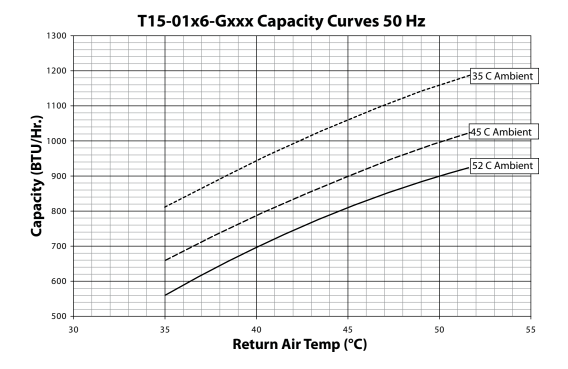
Performance Data T15 800 BTU/Hr. (234 W) Models

	T150116G150	T150126G150
COOLING PERFORMANCE	11301104130	11301200130
Nominal:		
BTUs/Hr.	800/800	800/900
Watts	235/235	235/264
At 131 F/131 F (55 C/55 C):	255/255	233/201
BTUs/Hr. (50/60 Hz)	819	920/960
W (50/60 Hz)	240	270/281
At 95 F/95 F (35 C/35 C):	2.0	27 0/ 20 1
BTUs/Hr. (50 /60 Hz)	948	810/955
W (50/60 Hz)	278	237/280
Refrigerant	R-134A	R-134A
Refrigerant Charge (ounces/grams)	4/113	3.8/107
Operating Temperature Range:	· ·	
Maximum (°F/°C)	131/55	125/131/52/55
Minimum (°F/°C)	-40/-40	-40/-40
Airflow at 0 Static Pressure:		
Internal loop 50 Hz (CFM / m³/hr.)	25/42	25/42
External loop 50 Hz (CFM / m³/hr.)	48/82	48/82
Internal loop 60 Hz (CFM / m³/hr.)	30/51	30/51
External loop 60 Hz (CFM / m³/hr.)	53/90	53/90
Max. Heater W (Outdoor Models)	150	150
ELECTRICAL DATA		
Rated Voltage	100/115	220/230
Frequency (Hz)	50/60	50/60
Operating Range	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	360/403	330/345
Max. Nominal Current (A at 50/60 Hz)	3.6/3.5	1.5/1.5
Starting Current (A)	8.0/9.2	3.3/3.1
Agency Approvals		Listed
	(CE
		le upon request
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug
ENCLOSURE PROTECTION		
UL Type		R/4 standard
	4X Stainless	steel optional
CONTROLLER		
Description	Basic mechan	ical thermostat

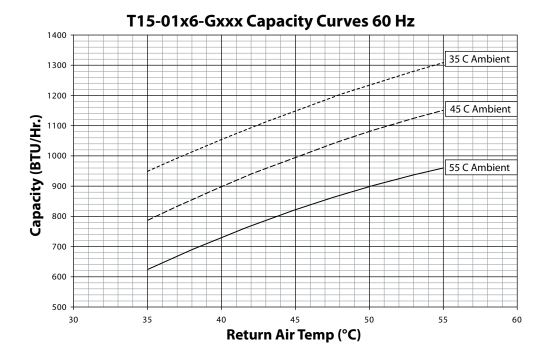
	CE		
	Others available upon request		
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug	
ENCLOSURE PROTECTION			
UL Type	Type 12/3R	1/4 standard	
	4X Stainless	steel optional	
CONTROLLER			
Description	Basic mechani	ical thermostat	
Thermostat Location	Enclosure beh	ind front panel	
Factory Thermostat Setting (°F/°C)	80	/27	
SOUND LEVEL			
At 1.5 Meters	63 c	IB(A)	
UNIT CONSTRUCTION			
Material	Galvanized shee	et metal standard	
	Stainless st	eel optional	
Finish	RAL 7035 light-gray, semi-textu	red powder-coat paint standard	
UNIT DIMENSIONS			
Height (in./mm)	15.75	5/400	
Width (in./mm)	7.5,	/191	
Depth (in./mm)	6.3,	/160	
Weight (lb./kg)	27/12		



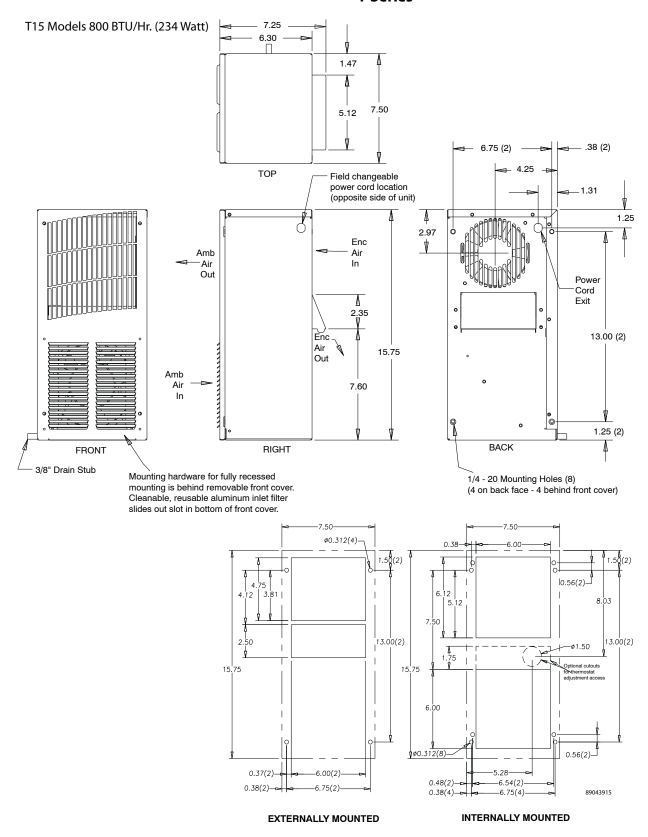
Performance Curves for T15 Models 800 BTU/Hr. (234 Watt)



T-Series







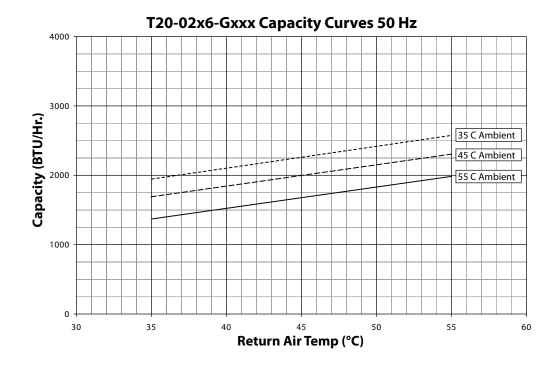


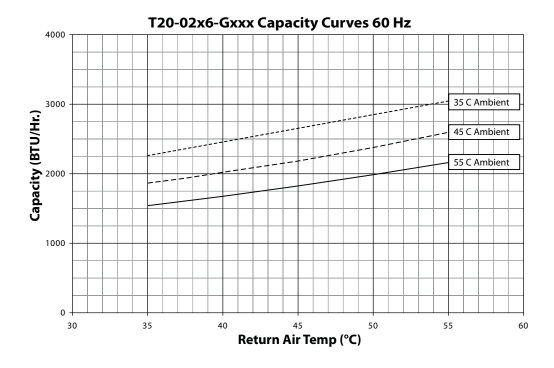
Performance Data T20 2000 BTU/Hr. (586 W) Models

CATALOG NUMBER	T200216G150	T200226G150	T200246G400
COOLING PERFORMANCE	12002100130	12002200130	12002400400
Nominal:			
BTUs/Hr.	1800/2000	1800/2000	1800/2000
Watts	528/586	528/586	528/586
Watts At 131 F/131 F (55 C/55 C):	528/580	528/586	528/586
	2000/2175	2000/2175	2000/2175
BTUs/Hr. (50/60 Hz)	2000/2175	2000/2175	2000/2175
W (50/60 Hz)	586/637	586/637	586/637
At 95 F/95 F (35 C/35 C):	1050/0000	4050 (0000	4050/0000
BTUs/Hr. (50/60 Hz)	1950/2200	1950/2200	1950/2200
W (50/60 Hz)	571/645	571/645	571/645
Refrigerant	R-134A	R-134A	R-134A
Refrigerant Charge (ounces/grams)	6.7/190	6.7/190	6.7/190
Operating Temperature Range:			
Maximum (°F/°C)	131/55	131/55	131/55
Minimum (°F/°C)	-40/-40	-40/-40	-40/-40
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	77/131	77/131	77/131
External loop 50 Hz (CFM / m³/hr.)	150/255	150/255	150/255
Internal loop 60 Hz (CFM / m³/hr.)	91/155	91/155	91/155
External loop 60 Hz (CFM / m ³ /hr.)	165/280	165/280	165/280
Max. Heater W (Outdoor Models)	500	500	500
ELECTRICAL DATA			
Rated Voltage	115	230	460V 1PH
Frequency (Hz)	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	700/805	805	874
Max. Nominal Current (A at 50/60 Hz)	7.0/7.0	3.5/3.5	1.9
Starting Current (A)	28	14.4	7.2
Agency Approvals		Listed	cUR
Agency Approvais		E	CE
		Others available upon request	
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug	6-ft. cord with wire leads
ENCLOSURE PROTECTION	0-11. COId WITH NEWA 3-13 plug	0-11. Cold With NEWA 0-13 plug	0-1t. Cold with whe leads
UL Type		Type 12/3R/4 standard	
or type			
CONTROLLER		4X Stainless steel optional	
Description		Basic mechanical thermostat	
		Enclosure side on all base models	
Thermostat Location			
Factory Thermostat Setting (°F/°C)		80/27	
SOUND LEVEL		CC -ID(A)	
At 1.5 Meters		66 dB(A)	
UNIT CONSTRUCTION			
Material		Galvanized sheet metal standard	
		Stainless steel optional	
Finish	RAL 7035 lig	ght-gray, semi-textured powder-coat p	paint standard
UNIT DIMENSIONS			
		22/522	
Height (in./mm)	20/508	20/508	24.25/615.95
Height (in./mm) Width (in./mm)	10/254	10/254	10/254
Height (in./mm)			

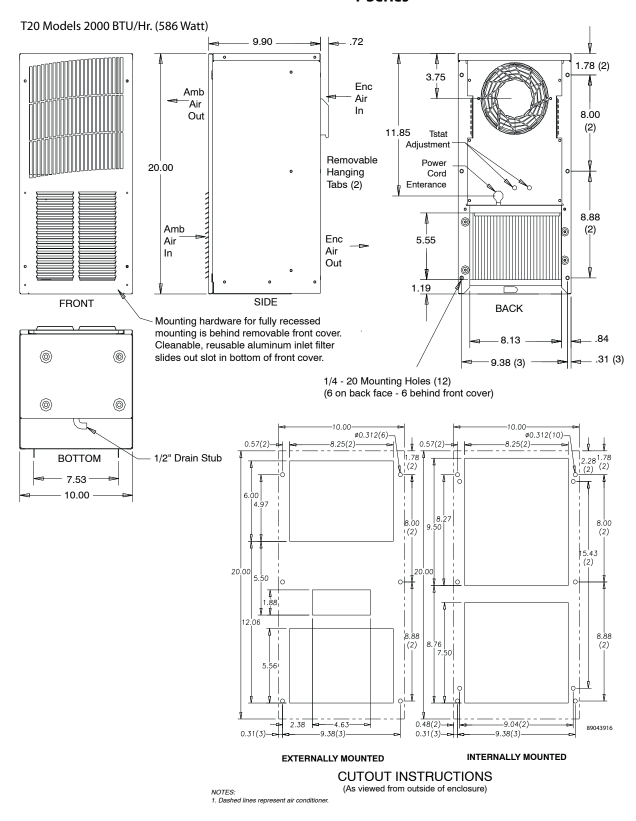


Performance Curves for T20 Models 2000 BTU/Hr. (586 Watt)









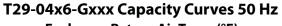


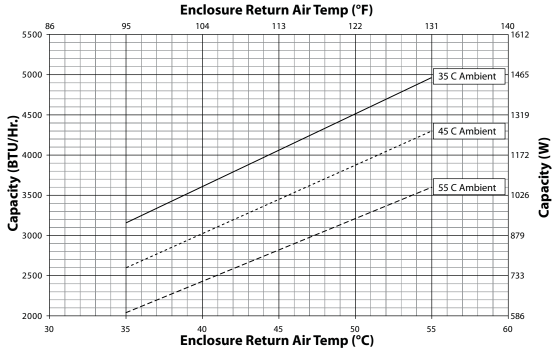
Performance Data T29 4000 BTU/Hr. (1173 W) Models

	T290416G150	T290426G150	T290446G400
COOLING PERFORMANCE			
Nominal:			
BTUs/Hr.	3600/4000	3600/4000	3600/4000
Watts	1055/1172	1055/1172	1055/1172
At 131 F/131 F (55 C/55 C):			
BTUs/Hr. (50/60 Hz)	3950/4250	3950/4250	3950/4250
W (50/60 Hz)	1157/1245	1157/1245	1157/1245
At 95 F/95 F (35 C/35 C):			
BTUs/Hr. (50 /60 Hz)	3500/3900	3500/3900	3500/3900
W (50/60 Hz)	1025/1143	1025/1143	1025/1143
Refrigerant	R-134A	R-134A	R-134A
Refrigerant Charge (ounces/grams)	14.3/404	14.3/404	14.3/404
Operating Temperature Range:			
Maximum (°F/°C)	131/55	131/55	131/55
Minimum (°F/°C)	-40/-40	-40/-40	-40/-40
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	172/292	172/292	172/292
External loop 50 Hz (CFM / m³/hr.)	195/331	195/331	195/331
Internal loop 60 Hz (CFM / m³/hr.)	205/348	205/348	205/348
External loop 60 Hz (CFM / m³/hr.)	235/399	235/399	235/399
Max. Heater W (Outdoor Models)	1000	1000	
ELECTRICAL DATA			
Rated Voltage	115	230	460V 1PH
Frequency (Hz)	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	1587/1564	1587/1564	1748
Max. Nominal Current (A at 50/60 Hz)	13.8/13.6	6.9/6.8	3.8
Starting Current ()	48	23	12
Agency Approvals	cUL Lis	ted	cUR Recognized
5 ,	CE		CE
	Others available	upon request	
Power Input Description	6-ft. cord with NEMA 5-20 plug	6-ft. cord with NEMA 6-15 plug	6-ft. cord with wire leads
ENCLOSURE PROTECTION			
UL Type		Type 12/3R/4 standard	
• •		4X Stainless steel optional	
CONTROLLER		•	
Description		Basic mechanical thermostat	
Thermostat Location		Enclosure side on all base models	
Factory Thermostat Setting (°F/°C)		80/27	
SOUND LEVEL			
At 1.5 M		67 dB(A)	
UNIT CONSTRUCTION		` ,	
Material		Galvanized sheet metal standard	
	Stainless steel optional		
Finish	RAL 7035 ligh	t-gray, semi-textured powder-coat p	paint standard
UNIT DIMENSIONS	<u>2</u> 7 000 11g.1		
Height (in./mm)	29/737	29/737	29/737
Width (in./mm)	17/432	17/432	17/432
Depth (in./mm)	11.3/287	11.3/287	11.3/287
	, 20,	,	, ==,

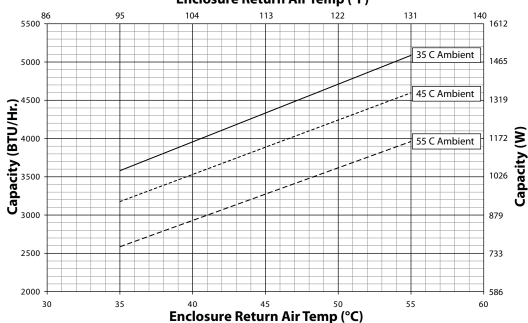


Performance Curves for T29 Models 4000 BTU/Hr. (1173 Watt)

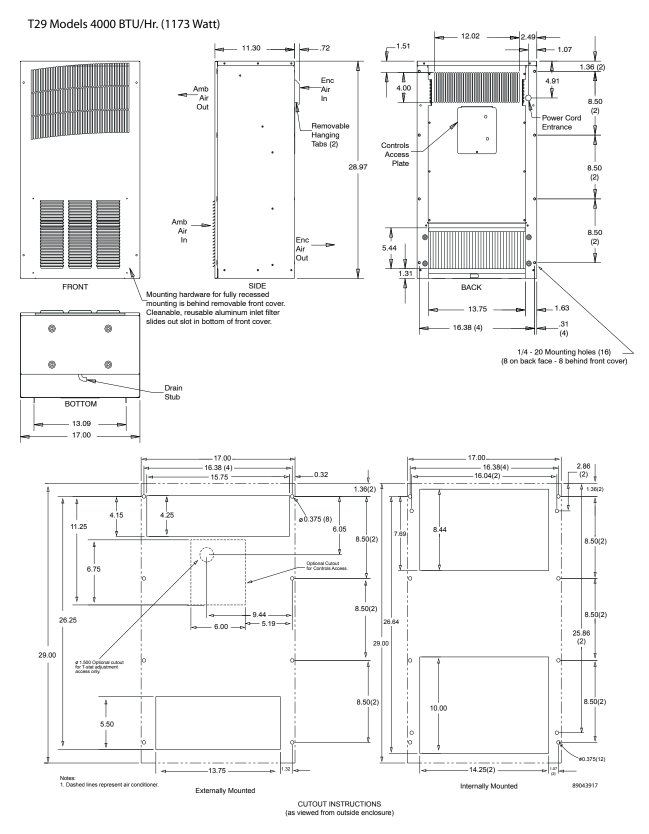




T29-04x6-Gxx Capacity Curves 60 Hz Enclosure Return Air Temp (°F)









Performance Data T43 6000 BTU/Hr. (1758 Watt) Models

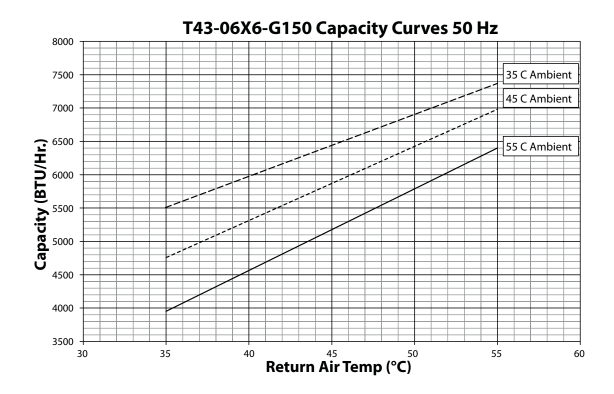
	T430616G150	T430626G150	T430646G400
COOLING PERFORMANCE			
Nominal:			
BTUs/Hr.	6310/6680	6520/6770	6520/6770
Watts	1848/1958	1910/1985	1910/1985
At 131 F/131 F (55 C/55 C):			
BTUs/Hr. (50/60 Hz)	6400/6680	6520/6774	6520/6774
W (50/60 Hz)	1875/1957	1910/1985	1910/1985
At 95 F/95 F (35 C/35 C):			
BTUs/Hr. (50 /60 Hz)	5500/5900	5461/5846	5461/5846
W (50/60 Hz)	1611/1729	1600/1713	1600/1713
Refrigerant	R-134A	R-134A	R-134A
Refrigerant Charge (ounces/grams)	30/850	30/850	30/850
Operating Temperature Range:			
Maximum (°F/°C)	131/55	131/55	131/55
Minimum (°F/°C)	-40/-40	-40/-40	-40/-40
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	310/527	310/527	310/527
External loop 50 Hz (CFM / m ³ /hr.)	345/586	345/586	345/586
Internal loop 60 Hz (CFM / m³/hr.)	320/544	320/544	320/544
External loop 60 Hz (CFM / m³/hr.)	355/603	355/603	355/603
Max. Heater W (Outdoor Models)	1000	1000	N/A
ELECTRICAL DATA			
Rated Voltage	115	230	460V 1PH
Frequency (Hz)	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	1058/989	1012/874	1104/966
Max. Nominal Current (A at 50/60 Hz)	9.2/8.6	4.4/3.8	2.4/2.1
Starting Current (A)	57.2	27	14
Agency Approvals	cULL	cUR Recognized	
5- 7 11		E	CE
		e upon request	
Power Input Description	6-ft. cord with NEMA 5-20 plug	6-ft. cord with NEMA 6-15 plug	6-ft. cord with wire leads
ENCLOSURE PROTECTION	o in colu illustration o plug	o in colu mini in zimi o io piug	5 11. co. a
UL Type		Type 12/3R/4 standard	
02 Type		4X Stainless steel optional	
International Rating	IP56 on t	he internal loop; IP34 on the external	loop
CONTROLLER	11 30 011 1	ne internarioop, ii 54 on the external	ТООР
Description		Basic mechanical thermostat	
Thermostat Location		Enclosure side on all base models	
Factory Thermostat Setting (°F/°C)		80/27	
SOUND LEVEL		00,21	
At 1.5 M		65.7 dB(A)	
UNIT CONSTRUCTION		03.7 GB(A)	
Material		Galvanized sheet metal standard	
wiateriai		Stainless steel optional	
Finish	DAI 7025 liah+	gray, semi-textured powder-coat pair	nt standard
UNIT DIMENSIONS	KAL 7035 light-	gray, seriii-textured powder-coat pail	ii Standard
Height (in./mm)		43/1092	
Width (in./mm)		43/1092 15.75/400	
, , ,			
Depth (in./mm)		10.9/279	
Weight (lb./kg)		125/57	

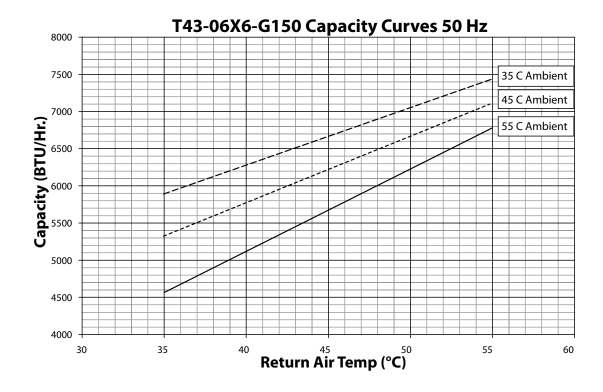
 $800\text{-}896\text{-}2665 \bullet McLean Cooling Tech.com}$

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Performance Curves for T43 Models 6000 BTU/Hr. (1758 Watt)





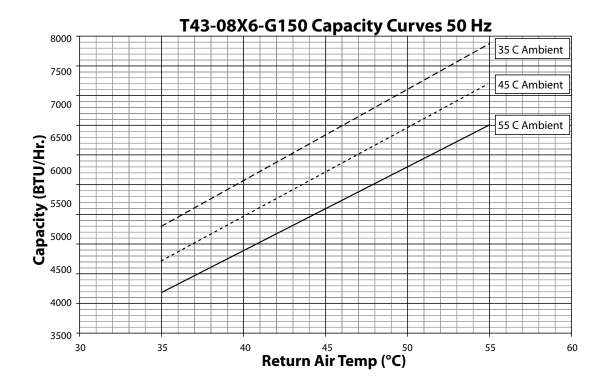


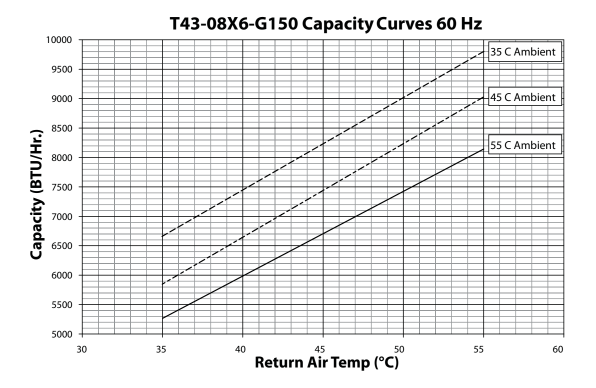
Performance Data T43 8000 BTU/Hr. (2344 W) Models

	T430816G150	T430826G150	T430846G400	
COOLING PERFORMANCE	11300100130	11300200130	11300100100	
Nominal:				
BTUs/Hr.	7900/8600	7400/8200	7400/8200	
Watts	2310/2500	2160/2400	2160/2400	
At 131 F/131 F (55 C/55 C):				
BTUs/Hr. (50/60 Hz)	7937/8629	7484/8215	7484/8215	
W (50/60 Hz)	2326/2528	2193/2407	2193/2407	
At 95 F/95 F (35 C/35 C):				
BTUs/Hr. (50 /60 Hz)	6401/7100	5940/6705	5940/6705	
W (50/60 Hz)	1875/2080	1740/1965	1740/1965	
Refrigerant	R-134A	R-134A	R-134A	
Refrigerant Charge (ounces/grams)	36/1022	36/1022	36/1022	
Operating Temperature Range:				
Maximum (°F/°C)	131/55	131/55	131/55	
Minimum (°F/°C)	-40/-40	-40/-40	-40/-40	
Airflow at 0 Static Pressure:			,	
Internal loop 50 Hz (CFM / m³/hr.)	273/464	273/464	273/464	
External loop 50 Hz (CFM / m³/hr.)	310/527	310/527	310/527	
Internal loop 60 Hz (CFM / m³/hr.)	290/493	290/493	290/493	
External loop 60 Hz (CFM / m³/hr.)	315/535	315/535	315/535	
Max. Heater W (Outdoor Models)	1000	1000	N/A	
ELECTRICAL DATA				
Rated Voltage	115	230	460V 1PH	
Frequency (Hz)	50/60	50/60	50/60	
Operating Range	+/- 10%	+/- 10%	+/- 10%	
Max. Power Consumption (W at 50/60 Hz)	1196/1288	1196/1242	1334/1380	
Max. Nominal Current (A at 50/60 Hz)	10.4/11.2	5.2/5.4	2.9/3.0	
Starting Current (A)	48.3	27	14	
Agency Approvals	cULL	isted	cUR Recognized	
5- 7 11		E	CE	
	Others availabl	e upon request		
Power Input Description	6-ft. cord with NEMA 5-20 plug	6-ft. cord with NEMA 6-15 plug	6-ft. cord with wire leads	
ENCLOSURE PROTECTION		т на селе на		
UL Type		Type 12/3R/4 standard		
		4X Stainless steel optional		
International Rating	IP56 on t	he internal loop; IP34 on the external	loop	
CONTROLLER		ne memanoop, no rom me externa.		
Description		Basic mechanical thermostat		
Thermostat Location		Enclosure side on all base models		
Factory Thermostat Setting (°F/°C)		80/27		
SOUND LEVEL		33, 2.		
At 1.5 M		65.7 dB(A)		
UNIT CONSTRUCTION		53.7 GB(1)		
Material		Galvanized sheet metal standard		
		Stainless steel optional		
Finish	RAI 7035 light-	gray, semi-textured powder-coat pair	nt standard	
UNIT DIMENSIONS	INAL 7000 light-	gray, serin textured powder-coat pair	it staridard	
Height (in./mm)		43/1092		
Width (in./mm)		15.75/400		
Depth (in./mm)				
DEDUCATION OF THE PROPERTY OF	10.9/279 125/57			



Performance Curves for T43 Models 8000 BTU/Hr. (2344 Watt)





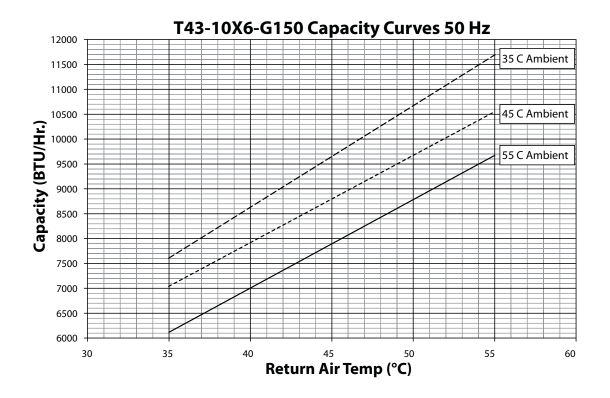


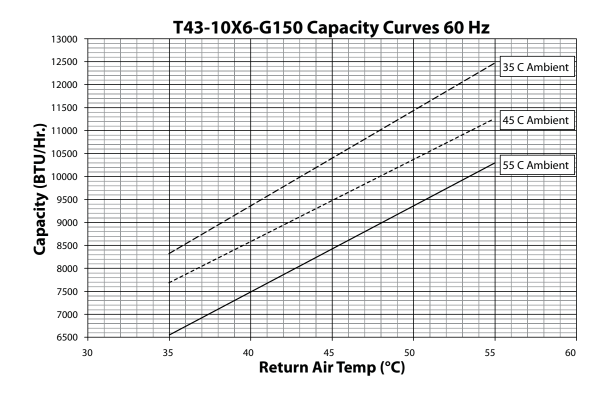
Performance Data T43 10000 BTU/Hr. (2930 W) Models

CATALOG NUMBER	T431016G150	T431026G150	T431046G400	
COOLING PERFORMANCE	1.3.0.00.30	1.13.102.00.130	1.13.16.166	
Nominal:				
BTUs/Hr.	9670/10300	10100/10500	10100/10500	
Watts	2831/3016	2957/3075	2957/3075	
At 131 F/131 F (55 C/55 C):				
BTUs/Hr. (50/60 Hz)	9667/10290	10039/10669	10039/10669	
W (50/60 Hz)	2832/3015	2941/3126	2941/3126	
At 95 F/95 F (35 C/35 C):				
BTUs/Hr. (50/60 Hz)	7663/8397	8458/8837	8458/8837	
W (50/60 Hz)	2245/2460	2478/2589	2478/2589	
Refrigerant	R-134A	R-134A	R-134A	
Refrigerant Charge (ounces/grams)	32/907	32/907	32/907	
Operating Temperature Range:	32,70.	52,707	52,70,	
Maximum (°F/°C)	131/55	131/55	131/55	
Minimum (°F/°C)	-40/-40	-40/-40	-40/-40	
Airflow at 0 Static Pressure:	70/ 70	70/ 70	70/ 70	
Internal loop 50 Hz (CFM / m³/hr.)	272/462	320/544	320/544	
External loop 50 Hz (CFM / m²/hr.)	510/866	568/965	568/965	
Internal loop 60 Hz (CFM / m ³ /hr.)	290/493	330/561	330/561	
External loop 60 Hz (CFM / m³/hr.) Max. Heater W (Outdoor Models)	565/960 1000	636/1081 1000	636/1081	
	1000	1000	N/A	
ELECTRICAL DATA	44.5	222	46074011	
Rated Voltage	115	230	460V 1PH	
requency (Hz)	50/60	50/60	50/60	
Operating Range	+/- 10%	+/- 10%	+/- 10%	
Max. Power Consumption (W at 50/60 Hz)	1828.5/2288.5	2070	1334/1380	
Max. Nominal Current (A at 50/60 Hz)	15.9/19.9	9	5	
Starting Current (A)	57	38	20	
Agency Approvals	cUL Listed cUR Recognized			
	C	_	CE	
	Others available			
Power Input Description	6-ft. cord with NEMA 5-30 plug	6-ft. cord with NEMA 6-15 plug	6-ft. cord with wire lead	
ENCLOSURE PROTECTION				
JL Type		Type 12/3R/4 standard		
		4X Stainless steel optional		
International Rating	IP56 on t	he internal loop; IP34 on the external	loop	
CONTROLLER				
CONTROLLER				
		Basic mechanical thermostat		
Description		Basic mechanical thermostat Enclosure side on all base models		
Description Thermostat Location				
Description Thermostat Location Factory Thermostat Setting (°F/°C)		Enclosure side on all base models		
Description Thermostat Location Factory Thermostat Setting (°F/°C) SOUND LEVEL		Enclosure side on all base models		
Description Thermostat Location Factory Thermostat Setting (°F/°C) SOUND LEVEL At 1.5 M		Enclosure side on all base models 80/27		
Description Thermostat Location Factory Thermostat Setting (°F/°C) SOUND LEVEL At 1.5 M UNIT CONSTRUCTION		Enclosure side on all base models 80/27		
Description Thermostat Location Factory Thermostat Setting (°F/°C) SOUND LEVEL At 1.5 M UNIT CONSTRUCTION		Enclosure side on all base models 80/27 73.3 dB(A) Galvanized sheet metal standard		
Description Thermostat Location Factory Thermostat Setting (°F/°C) SOUND LEVEL At 1.5 M UNIT CONSTRUCTION Material		Enclosure side on all base models 80/27 73.3 dB(A) Galvanized sheet metal standard Stainless steel optional	nt standard	
Description Thermostat Location Factory Thermostat Setting (°F/°C) SOUND LEVEL At 1.5 M UNIT CONSTRUCTION Material Finish		Enclosure side on all base models 80/27 73.3 dB(A) Galvanized sheet metal standard	nt standard	
Description Thermostat Location Factory Thermostat Setting (°F/°C) SOUND LEVEL At 1.5 M UNIT CONSTRUCTION Material Finish UNIT DIMENSIONS		Enclosure side on all base models 80/27 73.3 dB(A) Galvanized sheet metal standard Stainless steel optional gray, semi-textured powder-coat pair	nt standard	
Description Thermostat Location Factory Thermostat Setting (°F/°C) SOUND LEVEL At 1.5 M UNIT CONSTRUCTION Material Finish UNIT DIMENSIONS Height (in./mm)		Enclosure side on all base models 80/27 73.3 dB(A) Galvanized sheet metal standard Stainless steel optional gray, semi-textured powder-coat pair 43/1092	nt standard	
Thermostat Location Factory Thermostat Setting (°F/°C) SOUND LEVEL At 1.5 M UNIT CONSTRUCTION Material Finish UNIT DIMENSIONS Height (in./mm) Width (in./mm) Depth (in./mm)		Enclosure side on all base models 80/27 73.3 dB(A) Galvanized sheet metal standard Stainless steel optional gray, semi-textured powder-coat pair	nt standard	



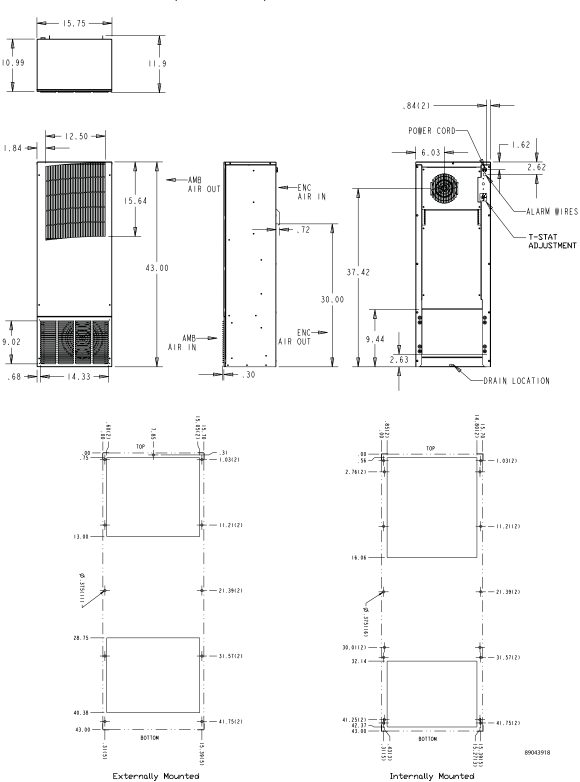
Performance Curves for T43 Models 10000 BTU/Hr. (2930 Watt)







T43 6000 - 10000 Models BTU/Hr. (1758 - 2930 Watt)

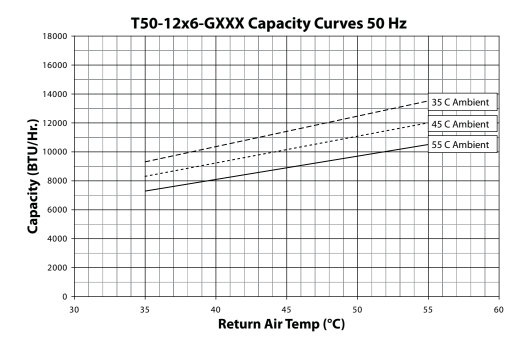


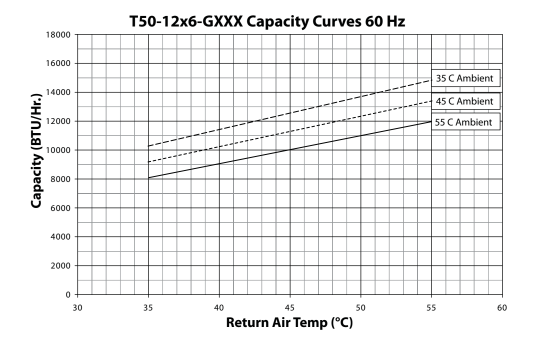


Performance Data T50 12000 BTU/Hr. (3516 W) Models

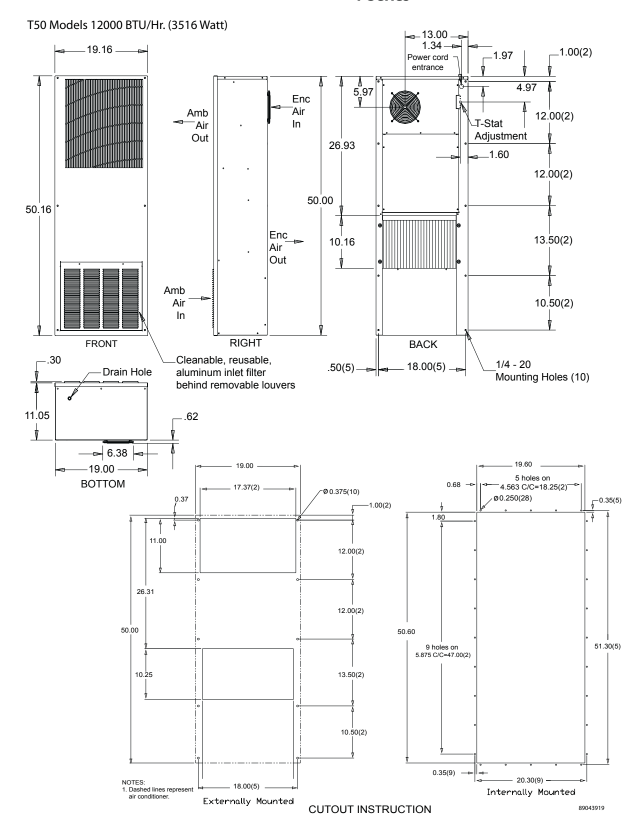
CATALOG NUMBER	T501226G150	T501246G400
COOLING DEDECORMANCE	1501226G150	1501246G400
COOLING PERFORMANCE		
Nominal:	44000/42000	44000/42000
BTUs/Hr.	11000/12000	11000/12000
Watts	3223/3516	3223/3516
At 131 F/131 F (55 C/55 C):		
BTUs/Hr. (50/60 Hz)	10030/12000	10030/12000
W (50/60 Hz)	2939/3516	2939/3516
At 95 F/95 F (35 C/35 C):		
BTUs/Hr. (50 /60 Hz)	9300/10050	9300/10050
W (50/60 Hz)	2725/2945	2725/2945
Refrigerant	R-134A	R-134A
Refrigerant Charge (ounces/grams)	46/1300	46/1300
Operating Temperature Range:		
Maximum (°F/°C)	131/55	131/55
Minimum (°F/°C)	-40/-40	-40/-40
Airflow at 0 Static Pressure:		
Internal loop 50 Hz (CFM / m³/hr.)	300/510	300/510
External loop 50 Hz (CFM / m³/hr.)	520/883	520/883
Internal loop 60 Hz (CFM / m³/hr.)	368/626	368/626
External loop 60 Hz (CFM / m³/hr.)	625/1062	625/1062
Max. Heater W (Outdoor Models)	1500	1500
LECTRICAL DATA	1300	1300
Rated Voltage	220/230	460V 1PH
requency (Hz)	50/60	50/60
Operating Range	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	1804/2139	2070/2346
Max. Nominal Current (A at 50/60 Hz)	8.2/9.3	4.5/5.1
starting Current (A)	38	4.5/3.1
Agency Approvals	cUL Listed	cUR Recognized
agency Approvais		
	CE	CE
Power Input Description	6-ft. cord with NEMA 6-15 plug	6-ft. cord with wire leads
NCLOSURE PROTECTION	T 40/	DD /4 -+
JL Type	/ 1	BR/4 standard
	4X Stainles	s steel optional
CONTROLLER		
Description		nical thermostat
hermostat Location		on all base models
actory Thermostat Setting (°F/°C)		30/27
OUND LEVEL		
At 1.5 M	68	B dB(A)
JNIT CONSTRUCTION		
Material	Galvanized sho	eet metal standard
		steel optional
Finish	RAL 7035 light-gray, semi-text	tured powder-coat paint standard
JNIT DIMENSIONS	3 3 1,71	
	50/1270	50/1270
Height (in./mm)		
<u> </u>	19/483	19/483
Height (in./mm) Width (in./mm) Depth (in./mm)	19/483 11.05/281	19/483 11.05/281

Performance Curves for T50 Models 12000 BTU/Hr. (3516 Watt)









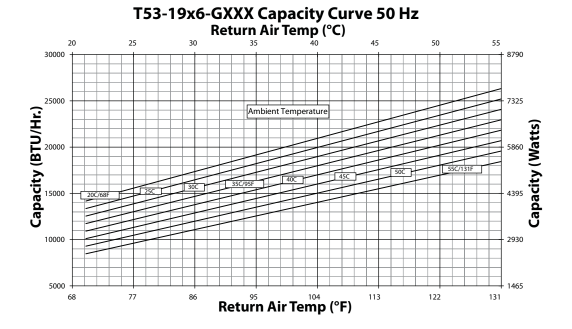


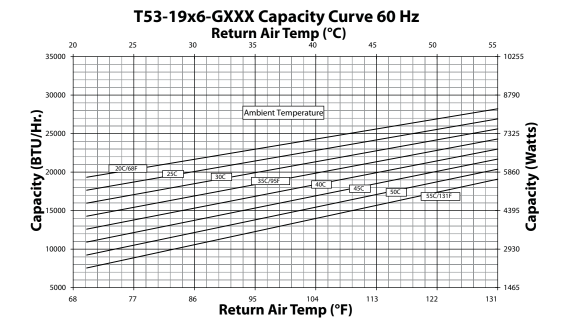
Performance Data T53 19000 BTU/Hr. (5567 W) Models

CATALOG NUMBER		
	T531926G150	T531946G400
COOLING PERFORMANCE Nominal:		
BTUs/Hr.	16800/19000	16800/19000
Watts	4922/5567	4922/5567
	4922/330/	4922/5567
At 131 F/131 F (55 C/55 C):	16054/10001	4020/5502
BTUs/Hr. (50/60 Hz)	16854/19081	4939/5592
W (50/60 Hz)	4939/5592	4939/5592
At 95 F/95 F (35 C/35 C):	15240/10015	15240/10015
BTUs/Hr. (50 /60 Hz)	15240/19815	15240/19815
W (50/60 Hz)	4466/5807	4466/5807
Refrigerant	410A	410A
Refrigerant Charge (ounces/grams)	40/1132	40/1132
Operating Temperature Range:		
Maximum (°F/°C)	131/55	131/55
Minimum (°F/°C)	-40/-40	-40/-40
Airflow at 0 Static Pressure:		
Internal loop 50 Hz (CFM / m³/hr.)	449/763	449/763
External loop 50 Hz (CFM / m³/hr.)	1204/2046	1204/2046
Internal loop 60 Hz (CFM / m³/hr.)	519/882	519/882
External loop 60 Hz (CFM / m³/hr.)	1300/2209	1300/2209
Max. Heater W (Outdoor Models)	3000	
ELECTRICAL DATA		
Rated Voltage	230	460V 1PH
Frequency (Hz)	50/60	50/60
Operating Range	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	3979/4669	4370/5152
Max. Nominal Current (A at 50/60 Hz)	17.3/20.3	9.5/11.2
Starting Current (A)	54	28
Agency Approvals	cUL Listed	cUR Recognized
rigency ripprovais	CE	CE
Power Input Description		nal block
ENCLOSURE PROTECTION	Terrini	lai biock
UL Type	Type 12/31	R/4 standard
or type		steel optional
CONTROLLER	4A Stailless	steel optional
Description	Pasis mashan	ical thermostat
Thermostat Location		on all base models
Factory Thermostat Setting (°F/°C)		0/27
SOUND LEVEL	00	0/2/
	7/	-ID/A)
At 1.5 M	/60	dB(A)
UNIT CONSTRUCTION		
Material		et metal standard
		teel optional
Finish	RAL 7035 light-gray, semi-textu	ıred powder-coat paint standard
UNIT DIMENSIONS		
Height (in./mm)		1346.2
Width (in./mm)		/533.4
Depth (in./mm)		/330.2
Weight (lb./kg)	197/90	237/108



Performance Curves for T53 Models 19000 BTU/Hr. (5567 Watt)

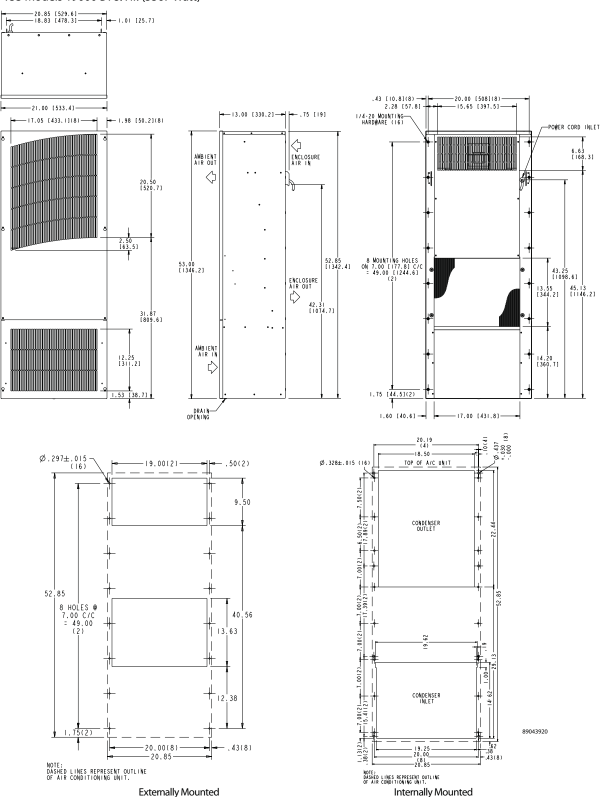




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T-Series

T53 Models 19000 BTU/Hr. (5567 Watt)



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Cutout Instruction

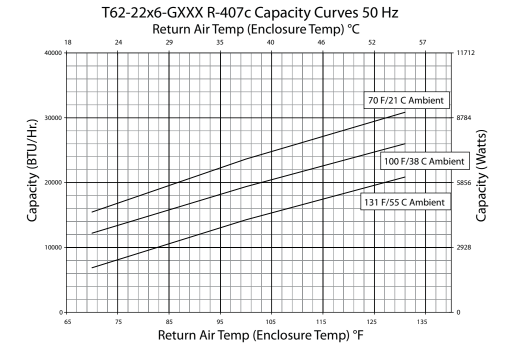


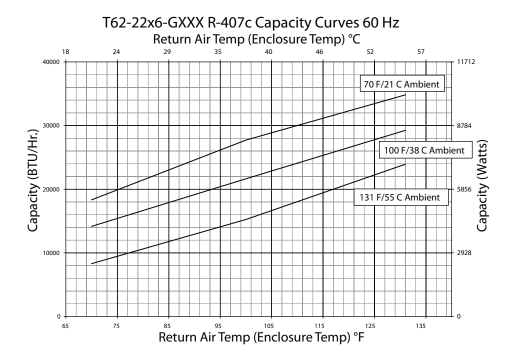
Performance Data T62 20000 BTU/Hr. (5860 W) Models

	T622226G150	T622246G400
COOLING PERFORMANCE		
Nominal:		
BTUs/Hr.	20500/23500	20500/23500
Watts	6007/6886	6007/6886
At 131 F/131 F (55 C/55 C):		
BTUs/Hr. (50/60 Hz)	20860/23927	6113/7012
W (50/60 Hz)	6113/7012	6113/7012
t 95 F/95 F (35 C/35 C):		
BTUs/Hr. (50 /60 Hz)	18258/20256	18258/20256
W (50/60 Hz)	5351/5936	5351/5936
Refrigerant	R-407C	R-407C
Refrigerant Charge (ounces/grams)	42/1300	42/1300
Operating Temperature Range:		
Maximum (°F/°C)	131/55	131/55
Minimum (°F/°C)	-40/-40	-40/-40
Airflow at 0 Static Pressure:		
Internal loop 50 Hz (CFM / m³/hr.)	570/968	570/968
External loop 50 Hz (CFM / m³/hr.)	1443/2452	1443/2452
Internal loop 60 Hz (CFM / m³/hr.)	673/1143	673/1143
External loop 60 Hz (CFM / m³/hr.)	1797/3053	1797/3053
Max. Heater W (Outdoor Models)	2000	Up to 3000 (Optional)
LECTRICAL DATA		ор со осто (ор полин,
Rated Voltage	230	460V 1PH
requency (Hz)	50/60	50/60
Operating Range	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	4370/5060	7000/9200
Max. Nominal Current (A at 50/60 Hz)	19/22	10.5/12
starting Current (A)	60	30
Agency Approvals	cUL Listed	cUR Recognized
.5-1) · (FF	CE	CE
Power Input Description	Terminal block	Terminal block
NCLOSURE PROTECTION	Terrinia procit	Terrinian brock
IL Type	Type 12	/3R/4 standard
Nr		ss steel optional
CONTROLLER	in staine	
Description	Rasic mech	anical thermostat
Thermostat Location		on all base models
actory Thermostat Setting (°F/°C)		80/27
OUND LEVEL		
At 1.5 M		1 dB(A)
JNIT CONSTRUCTION	<u> </u>	
Material	Galvanized sh	neet metal standard
inish	Stainless steel optional RAL 7035 light-gray, semi-textured powder-coat paint standard	
JNIT DIMENSIONS	IAL 7033 light-gray, Selfil-tex	ctured powder-coat paint standard
Height (in./mm)	61.77/1568.96	61.77/1568.96
Width (in./mm)	19.91/505.71	19.91/505.71
Depth (in./mm) Weight (lb./kg)	17.36/440.94 218/99.1	17.36/440.9 258/117



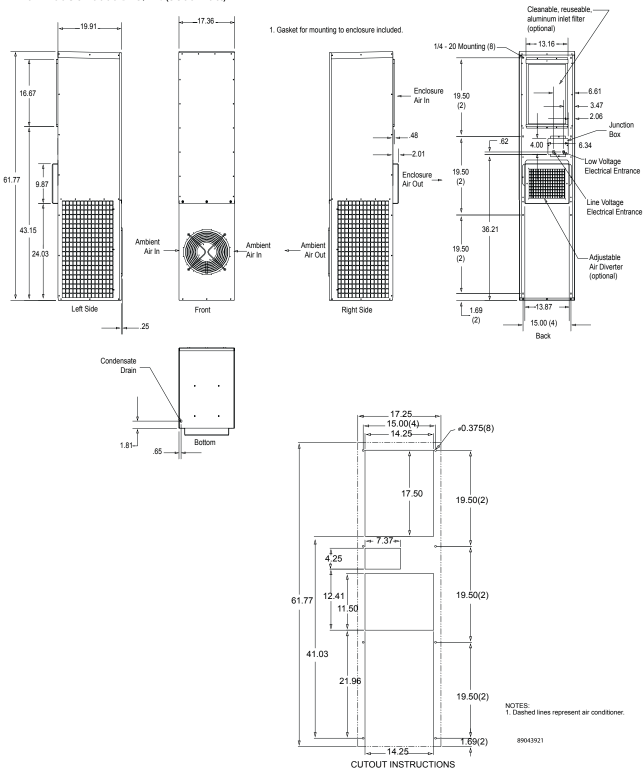
Performance Curves for T62 Models 20000 BTU/Hr. (5860 Watt)







T62 Models 20000 BTU/Hr. (5860 Watt)



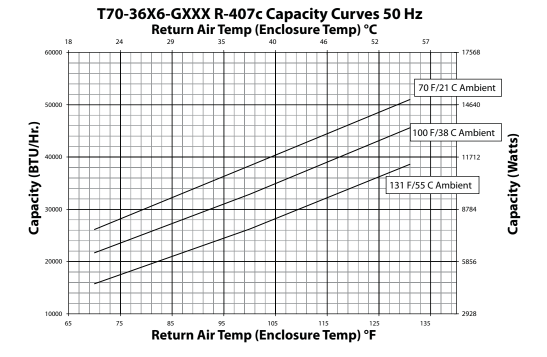


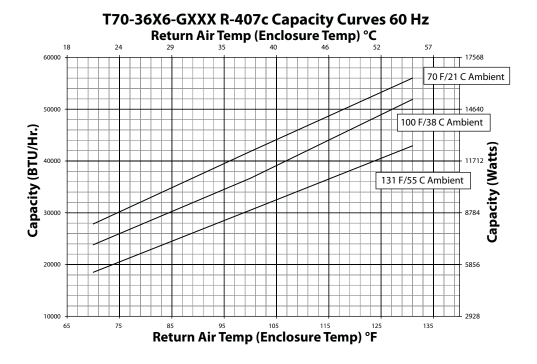
Performance Data T70-36 36000 BTU/Hr. (10548 W) Models

CATALOG NUMBER		
CHALOGRAMMEN	T703626G150	T703646G400
COOLING PERFORMANCE		
Nominal:		
BTUs/Hr.	39000/43000	
Watts	11430/12602	
At 131 F/131 F (55 C/55 C):		
BTUs/Hr. (50/60 Hz)	38613/42930	
W (50/60 Hz)	11316/12570	
At 95 F/95 F (35 C/35 C):		
BTUs/Hr. (50 /60 Hz)	31364/36130	
W (50/60 Hz)	9192/10579	
Refrigerant	R-407C	
Refrigerant Charge (ounces/grams)	110/3118	
Operating Temperature Range:		
Maximum (°F/°C)	131/55	
Minimum (°F/°C)	-40/-40	
Airflow at 0 Static Pressure:	·	
Internal loop 50 Hz (CFM / m³/hr.)	1085/1843	
External loop 50 Hz (CFM / m³/hr.)	2176/3697	
Internal loop 60 Hz (CFM / m³/hr.)	1171/1989	
External loop 60 Hz (CFM / m ³ /hr.)	2347/3987	
Max. Heater W (Outdoor Models)	2000 Standard (5000 Optional)	
ELECTRICAL DATA		(coordinated)
Rated Voltage	230	460
Frequency (Hz)	50/60	60
Operating Range	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	8280	8280
Max. Nominal Current (A at 50/60 Hz)	36	18
Starting Current (A)	104	52
Agency Approvals	cUL	Listed
	CE	
	Others available upon request	
Power Input Description	Terminal block	
ENCLOSURE PROTECTION	Terrini	idi biock
UL Type	Type 12/3R/4 standard	
	4X Stainless steel optional	
International Rating	UL/cUL Listed	
CONTROLLER	02,00	2 2.5004
Description	Basic mechanical thermostat	
Thermostat Location	Enclosure side on all base models	
Factory Thermostat Setting (°F/°C)	80/27	
SOUND LEVEL		
At 1.5 M	66 dB(A)	
UNIT CONSTRUCTION		45(71)
Material	Galvanized sheet metal standard	
	Stainless steel optional	
Finish	RAL 7035 light-gray, semi-textured powder-coat paint standard	
UNIT DIMENSIONS	Title 7000 light gray, selfil-text	
Height (in./mm)	69.8/1772	
Width (in./mm)	22.8/578	
Depth (in./mm)	20.94/532	
- cp (/11111)	20.77/ 332	

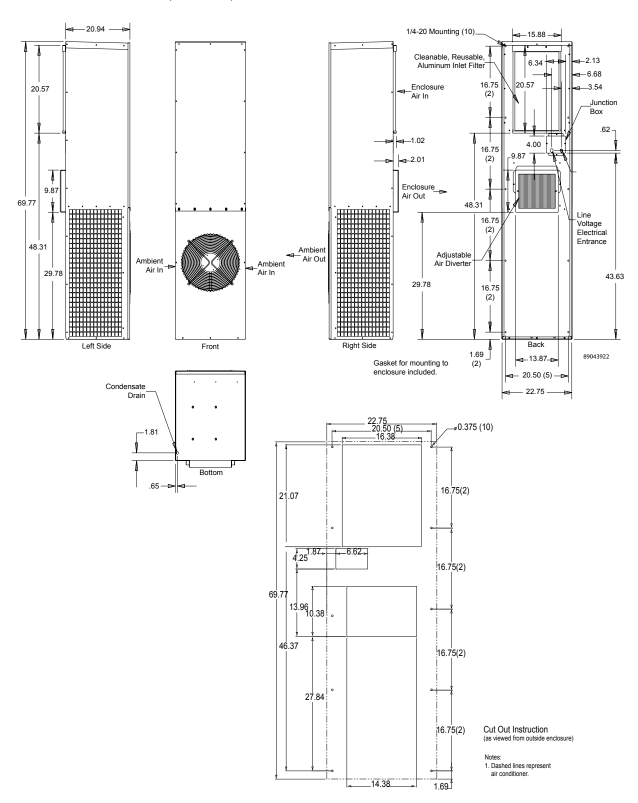


Performance Curves for T70 Models 36000 BTU/Hr. (10548 Watt)





T70 Models 36000 BTU/Hr. (10548 Watt)



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T-Series

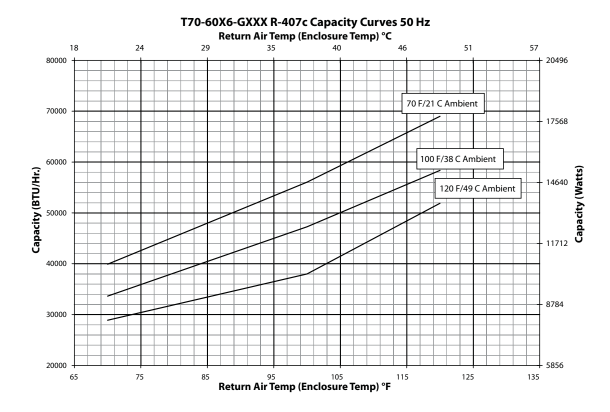
Performance Data T70-60 59000 BTU/Hr. (17287 W) Models

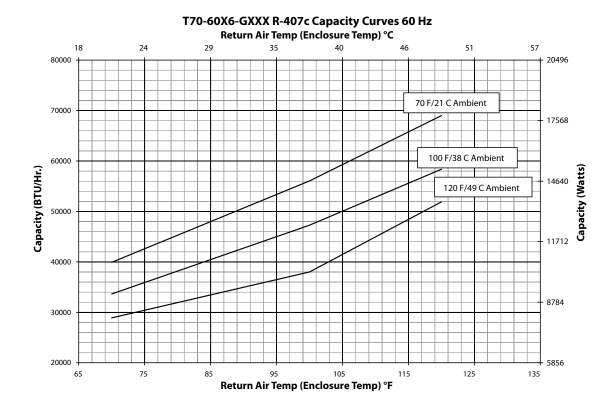
	T706026G150	T706046G400		
COOLING PERFORMANCE				
Nominal:				
BTUs/Hr.	51900/60000			
Watts	15210/	17584		
At 122 F/122 F (50 C/50 C):				
BTUs/Hr. (50/60 Hz)	51900/			
W (50/60 Hz)	15210/	17584		
At 95 F/95 F (35 C/35 C):				
BTUs/Hr. (50 /60 Hz)	47122/	54500		
W (50/60 Hz)	13810/15972			
Refrigerant	R-4	07C		
Refrigerant Charge (ounces/grams)	150/4	4252		
Operating Temperature Range:				
Maximum (°F/°C)	122	/50		
Minimum (°F/°C)	-40/	⁷ -40		
Airflow at 0 Static Pressure:				
Internal loop 50 Hz (CFM / m³/hr.)	1510/	2565		
External loop 50 Hz (CFM / m³/hr.)	2716/			
Internal loop 60 Hz (CFM / m³/hr.)	1629/			
External loop 60 Hz (CFM / m³/hr.)	2931/	4979		
Max. Heater W (Outdoor Models)				
ELECTRICAL DATA				
Rated Voltage	200/230	420/460		
requency (Hz)	50/60	50/60		
Operating Range	+/- 10%	+/- 10%		
Max. Power Consumption (W at 50/60 Hz)	7000/9200	6426/7038		
Max. Nominal Current (A at 50/60 Hz)	35/40	15.3		
Starting Current (A)	144	144		
Agency Approvals	cULL			
tgency Approvais	COLL			
	Others available			
Power Input Description	Termina			
ENCLOSURE PROTECTION	Terrinia	ai biock		
JL Type	Type 12/3R/	// standard		
or type	4X Stainless s			
ntornational Pating	IP56 on the internal loop;			
International Rating Description	IP56 on the internal loop; Basic mechani			
CONTROLLER	basic mechanic	Lai trierifiOStat		
	Final	all base madels		
Thermostat Location	Enclosure side or 80/			
-actory Thermostat Setting (°F/°C)	80/	21		
SOUND LEVEL		D(A)		
At 1.5 M	66 d	R(V)		
UNIT CONSTRUCTION				
Material	Galvanized shee			
	Stainless ste			
Finish	RAL 7035 light-gray, semi-textur	ed powder-coat paint standard		
UNIT DIMENSIONS				
	69.77/1772			
Height (in./mm)	35.86/911			
Width (in./mm)	35.86	5/911		
		5/911		



T-Series

Performance Curves for T70 Models 59000 BTU/Hr. (17287 Watt)

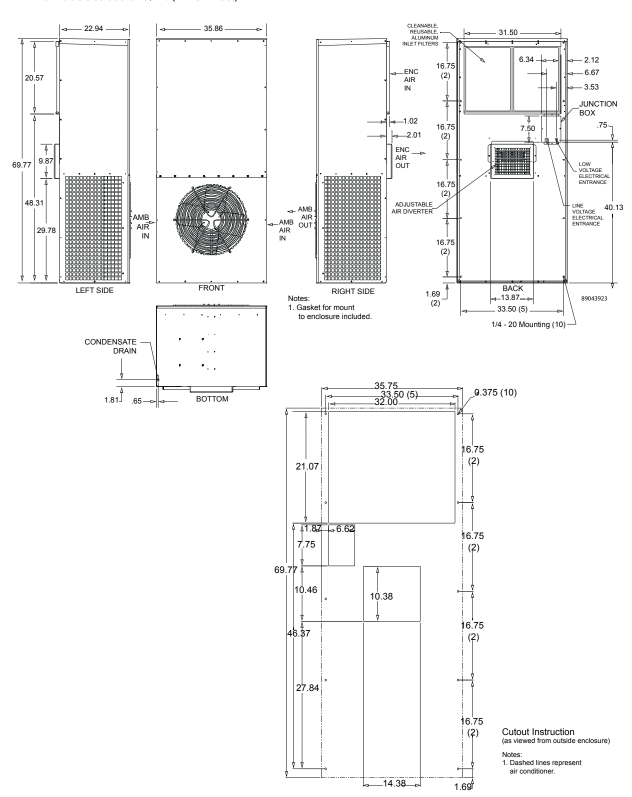






T-Series

T70 Models 59000 BTU/Hr. (17287 Watt)





GENESIS® Indoor Air Conditioners





The specifier's choice for cooling industrial process controls



GENESIS® Indoor Air Conditioners

PRODUCT OVERVIEW

The Type 12 air conditioner of choice for light-duty manufacturing process control applications. Compact, narrow and 460 volt 3-phase models available.

APPLICATIONS

- Industrial drive enclosures
- · Automotive assembly systems
- Material handling applications
- Other process control systems

GENESIS Indoor Air Conditioners Chapter Contents

Indoor Air Conditioners76
M13 Models 1000 BTU77
M17 Models 1800 BTU79
M28 Models 2200 BTU81
M28 Models 4000 BTU82
M28 Models 6000 BTU83
M33 Models 4000 BTU85
M36 Models 6000 BTU87
M52-3 3-Phase Models 4100-10000 BTU89



Indoor Air Conditioners



M17 1800 BTU/Hr. 527 Watts



M28 2200-6000 BTU/Hr. 645-1758 Watts



GENESIS®

M36 6000 BTU/Hr. 1760 Watts



M52 3-Phase 4100-10000 BTU/Hr. 1201-2930 Watts

Industry Standards

UL/cUL Listed

- CE
- Type 12

Application

- Industrial automation
- · Package handling equipment
- Security and defense systems
- And more

Features

- Robust reciprocating compressor
- · R134a or R407c earth-friendly refrigerant and RoHS compliant
- Models for 115, 230 and 460 single phase AC volt power input
- UL Listed or Recognized to save customers time and money with agency approvals
- Operating temperature range from 50 F/10 C to 125 F/52 C
- Attractive industrial design with minimal use of visible fasteners
- Reliable mechanical thermostat located behind the filter of the unit. Indoor Air Conditioner models include digital display on ambient side.
- Low-carbon mild-steel sheet-metal cover for rugged factory and outdoor environments
- Easy-mount flanges for simple installation
- Cleanable, reusable aluminum mesh filter to protect coils for maximum cooling performance
- Mounting hardware, gaskets and user manual furnished with the unit
- Every unit functionally tested before shipping

- Standard Indoor Air Conditioner models also include:
 - Electro-Mechanical Thermostat
 - Surge Suppressor
 - Condensate Management System

Finish

- · RAL 7042 gray, semi-gloss powder-coat paint standard
- · Other colors and textures available

Options

- Thermostat Malfunction Package
- Special Voltage Package
- · Active Condensate Evaporator Package
- · Outdoor Package*
- · Harsh Environment Package*
- Stainless Steel Package*
- Heater Package*
 - * T-Series or PROAIR™ may be more appropriate. Refer to T-Series A/C and PROAIR A/C Chapters. Consult the Factory for availability and catalog number.

Notes

NOTE: M28 4000 and 6000 BTU/Hr. units are scheduled to be made obsolete June 30, 2011. Please refer to the SPECTRACOOL™ G28 at the front of this catalog.

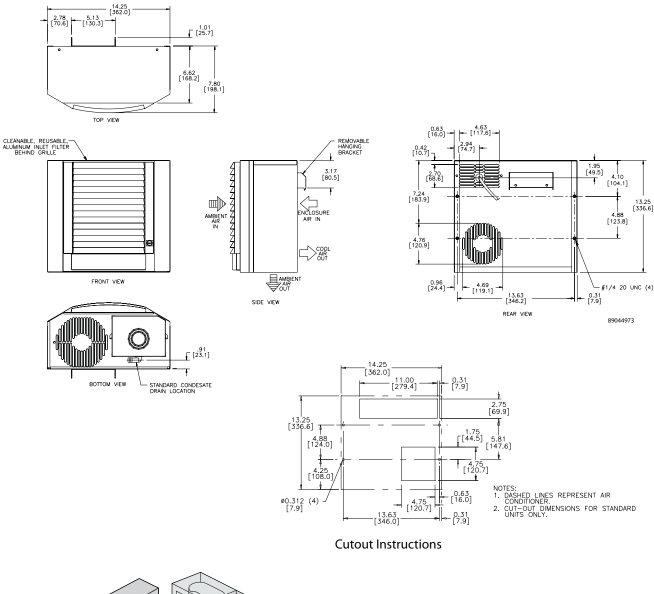


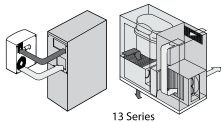
Performance Data M13 Models 1000 BTU/Hr. (293 W)

CATALOG NUMBER	M130116G1014	M130126G1008	M130146G400
COOLING PERFORMANCE	M130110G1014	W130120G1008	W1301400400
Nominal:			
BTUs/Hr.	800/1000	800/1000	800/1000
Watts	234/293	234/293	234/293
Refrigerant	R-134A	R-134A	R-134A
Refrigerant Charge (ounces/grams)	5.5/156	5.5/156	5.5/156
Operating Temperature Range:	3.3/130	3.3/130	3.3/130
Maximum (°F/°C)	125/52	125/52	125/52
Minimum (°F/°C)	50/10	50/10	50/10
Airflow at 0 Static Pressure:	30/10	30/10	30/10
Internal loop 50 Hz (CFM / m³/hr.)	71/121	75/127	75/127
External loop 50 Hz (CFM / m³/hr.)	71/121	73/127	73/12/
Externar 100p 30 Hz (CFWF/ HF/III.)	74/126	78/132	78/132
External loop 60 Hz (CFM / m³/hr.)	78/132	78/132 74/126	74/126
ELECTRICAL DATA	/8/132	/4/120	/4/120
Rated Voltage	115	230	460V 1PH
Frequency (Hz)	50/60	50/60	50/60
Operating Range	+/- 10% 460	+/- 10% 483	+/- 10% 552
Max. Power Consumption (W at 50/60 Hz)			
Max. Nominal Current (A at 50/60 Hz)	4	2.2/2.1	1.2
Starting Current (A)	18	8.5	5
Agency Approvals		Listed	cUR Recognized
	· · · · · · · · · · · · · · · · · · ·	Œ	CE
		le upon request	
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug	6-ft. cord with wire lead
ENCLOSURE PROTECTION			
UL Type		Type 12 standard	
CONTROLLER			
Description		Basic mechanical thermostat	
Thermostat Location		Behind filter	
Factory Thermostat Setting (°F/°C)		80/27	
SOUND LEVEL			
At 1.5 Meters		56 dB(A)	
UNIT CONSTRUCTION			
Material		Mild steel sheet metal standard	
		Stainless steel optional	
Finish	RAL 70-	42 gray, semi-gloss powder-coat paint	standard
UNIT DIMENSIONS			
Height (in./mm)	13.25/337	13.25/337	17.75/450.9
Width (in./mm)	14.25/362	14.25/362	14.25/362
Depth (in./mm)	7.8/198	7.8/198	7.8/198
Weight (lb./kg)	48/22	48/22	58/26



M13 Models 1000 BTU/Hr. (293 Watt)





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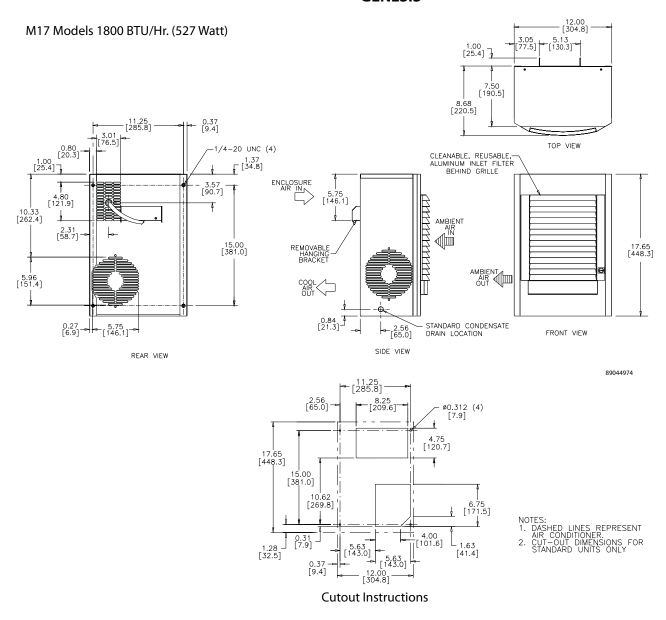
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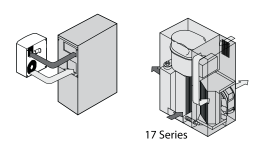


Performance Data M17 Models 1800 BTU/Hr. (527 W)

	M170216G009	M170226G004	M170246G400
COOLING PERFORMANCE			
Nominal:			
BTUs/Hr.	1500/1800	1500/1800	1500/1800
Watts	440/527	440/527	440/527
Refrigerant	R-134A	R-134A	R-134A
Refrigerant Charge (ounces/grams)	6/170	6/170	6/170
Operating Temperature Range:			
Maximum (°F/°C)	125/52	125/52	125/52
Minimum (°F/°C)	50/10	50/10	50/10
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	67/114	125/212	125/212
External loop 50 Hz (CFM / m³/hr.)	112/190	144/245	144/245
Internal loop 60 Hz (CFM / m³/hr.)	79/134	125/212	125/212
External loop 60 Hz (CFM / m³/hr.)	130/221	161/274	161/274
ELECTRICAL DATA			
Rated Voltage	110/115	220/230	460V 1PH
Frequency (Hz)	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	726/770.5	924/851	1058/920
Max. Nominal Current (A at 50/60 Hz)	6.6/6.7	4.2/3.7	2.3/2.0
Starting Current (A)	28	14.4	7.4
Agency Approvals	cUL I	isted	cUR Recognized
		CE	
		e upon request	
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug	6-ft. cord with wire leads
ENCLOSURE PROTECTION			
UL Type		Type 12 standard	
CONTROLLER			
Description		Basic mechanical thermostat	
Thermostat Location		Behind filter	
Factory Thermostat Setting (°F/°C)		80/27	
SOUND LEVEL			
At 1.5 Meters		60 dB(A)	
UNIT CONSTRUCTION			
Material		Mild steel sheet metal standard	
		Stainless steel optional	
Finish	RAL 704	42 gray, semi-gloss powder-coat paint	standard
UNIT DIMENSIONS			
Height (in./mm)	17.65/448	17.65/448	22.15/562.6
Width (in./mm)	12/305	12/305	12/305
Depth (in./mm)	8.68/220	8.68/220	8.68/220
Weight (lb./kg)	56/25	56/25	66/30









Performance Data M28 Models 2200 BTU/Hr. (645 W)

	M280216G013	M280226G004	M280246G400
COOLING PERFORMANCE			
Nominal:			
BTUs/Hr.	2200/2200	2200/2200	2200/2200
Watts	645/645	645/645	645/645
Refrigerant	R-134A	R-134A	R-134A
Refrigerant Charge (ounces/grams)	11/312	10/284	10/284
Operating Temperature Range:			
Maximum (°F/°C)	125/52	125/52	125/52
Minimum (°F/°C)	50/10	50/10	50/10
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	146/248	175/297	175/297
External loop 50 Hz (CFM / m³/hr.)	230/391	225/382	225/382
Internal loop 60 Hz (CFM / m³/hr.)	170/289	210/357	210/357
External loop 60 Hz (CFM / m³/hr.)	260/442	255/433	255/433
ELECTRICAL DATA			
Rated Voltage	115	230	460V 1PH
Frequency (Hz)	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	1127/1035	1150/1035	1288/1150
Max. Nominal Current (A at 50/60 Hz)	9.8/9.0	5.0/4.5	2.8/2.5
Starting Current (A)	28	14.4	7.4
Agency Approvals	cUL I	isted	cUR Recognized
		CE	
	Others available	e upon request	
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug	6-ft. cord with wire leads
ENCLOSURE PROTECTION		<u> </u>	
UL Type		Type 12 standard	
CONTROLLER			
Description		Basic mechanical thermostat	
Thermostat Location		Behind filter	
Factory Thermostat Setting (°F/°C)		80/27	
SOUND LEVEL			
At 1.5 Meters		55 dB(A)	
UNIT CONSTRUCTION			
Material		Mild steel sheet metal standard	
		Stainless steel optional	
Finish	RAL 7042 gray, semi-gloss powder-coat paint standard		
UNIT DIMENSIONS			
Height (in./mm)	28.5/724	28.5/724	28.5/724
Width (in./mm)	17/432	17/432	17/432
Depth (in./mm)	11.3/288	11.3/288	11.3/288



Performance Data M28 Models 4000 BTU/Hr. (1172 W)

CATALOG NUMBER			
	M280416G007	M280426G032	M280446G400
COOLING PERFORMANCE			
Nominal:			
BTUs/Hr.	3800/4000	3800/4000	3800/4000
Watts	1114/1172	1114/1172	1114/1172
Refrigerant	R-134A	R-134A	R-134A
Refrigerant Charge (ounces/grams)	11/312	11/312	11/312
Operating Temperature Range:			
Maximum (°F/°C)	125/52	125/52	125/52
Minimum (°F/°C)	50/10	50/10	50/10
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	153/260	146/248	146/248
External loop 50 Hz (CFM / m³/hr.)	230/391	225/382	225/382
Internal loop 60 Hz (CFM / m³/hr.)	174/296	166/282	166/282
External loop 60 Hz (CFM / m³/hr.)	260/442	255/433	255/433
ELECTRICAL DATA			
Rated Voltage	115	230	460V 1PH
Frequency (Hz)	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	1679/1610	1702/1587	1886/1748
Max. Nominal Current (A at 50/60 Hz)	14.6/14.0	7.4/6.9	4.1/3.8
Starting Current (A)	48	23	12
Agency Approvals	cUL I	Listed	cUR Recognized
		CE	CE
		le upon request	
Power Input Description	NEMA 5-20 plug on 6-ft. cord	NEMA 6-15 plug on 6-ft. cord	6-ft. cord with wire terminations
ENCLOSURE PROTECTION			
UL Type		Type 12 standard	
CONTROLLER			
Description		Basic mechanical thermostat	
Thermostat Location		Behind filter	
Factory Thermostat Setting (°F/°C)		80/27	
SOUND LEVEL			
At 1.5 Meters		62 dB(A)	
UNIT CONSTRUCTION			
Material		Mild steel sheet metal standard	
		Stainless steel optional	
Finish	RAL 70-	42 gray, semi-gloss powder-coat pai	nt standard
UNIT DIMENSIONS			
Height (in./mm)	28.5/724	28.5/724	28.5/724
Width (in./mm)	17/432	17/432	17/432
Depth (in./mm)	11.3/288	11.3/288	11.3/288
Weight (lb./kg)	116/53	116/53	136/62

NOTE: These units are scheduled to be made obsolete June 30, 2011. Please refer to the SPECTRACOOL™ G28 at the front of this catalog.



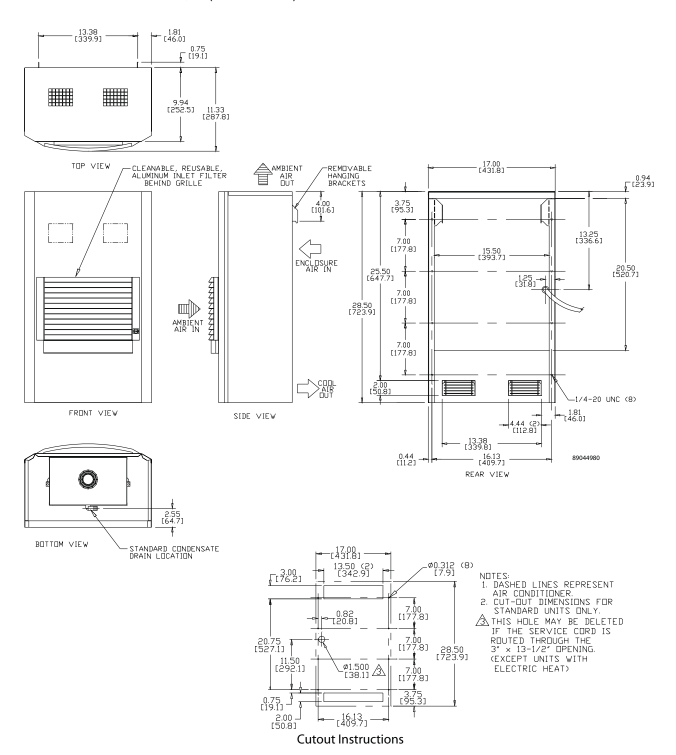
Technical Data M28 Models 6000 BTU/Hr. (1758 W)

	M280616G005	M280626G005	M280646G400
COOLING PERFORMANCE			
Nominal:			
BTUs/Hr.	5400/6000	5400/6000	5400/6000
Watts	1582/1758	1582/1758	1582/1758
Refrigerant	R-134A	R-134A	R-134A
Refrigerant Charge (ounces/grams)	15/425	15/425	15/425
Operating Temperature Range:			
Maximum (°F/°C)	125/52	125/52	125/52
Minimum (°F/°C)	50/10	50/10	50/10
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	153/260	146/248	146/248
External loop 50 Hz (CFM / m³/hr.)	325/552	325/552	325/552
Internal loop 60 Hz (CFM / m³/hr.)	174/296	166/282	166/282
External loop 60 Hz (CFM / m³/hr.)	373/634	373/634	373/634
ELECTRICAL DATA			
Rated Voltage	115	230	460V 1PH
Frequency (Hz)	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	1886/1978	1840	2024
Max. Nominal Current (A at 50/60 Hz)	16.4/17.2	8	4.4
Starting Current (A)	58.8	27.4	14
Agency Approvals	cUR Recognized	cUL Listed	cUR Recognized
	CE	CE	CE
Power Input Description	6-ft. cord with wire leads	6-ft. cord with NEMA 6-15 plug	6-ft. cord with wire leads
ENCLOSURE PROTECTION			
UL Type		Type 12 standard	
CONTROLLER			
Description		Basic mechanical thermostat	
Thermostat Location		Behind filter	
Factory Thermostat Setting (°F/°C)		80/27	
SOUND LEVEL			
At 1.5 Meters		62 dB(A)	
UNIT CONSTRUCTION			
Material		Mild steel sheet metal standard	
		Stainless steel optional	
Finish	RAL 704	12 gray, semi-gloss powder-coat paint s	tandard
UNIT DIMENSIONS			
Height (in./mm)		28.5/724	
Width (in./mm)		17/432	
Depth (in./mm)		11.3/288	
Weight (lb./kg)	120/55	120/55	150/68

NOTE: These units are scheduled to be made obsolete June 30, 2011. Please refer to the SPECTRACOOL™ G28 at the front of this catalog.



M28 Models 2200-6000 BTU/Hr. (645-1758 Watt)



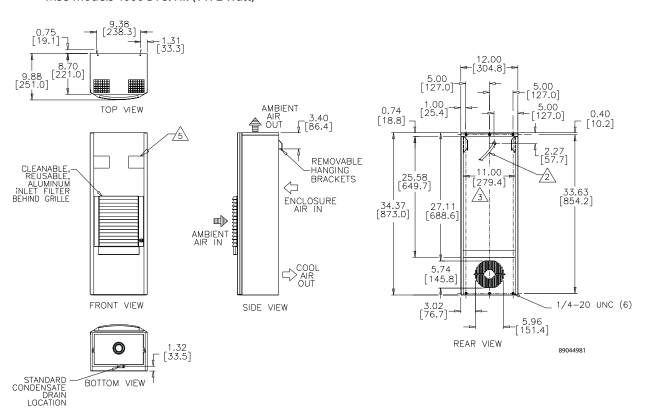


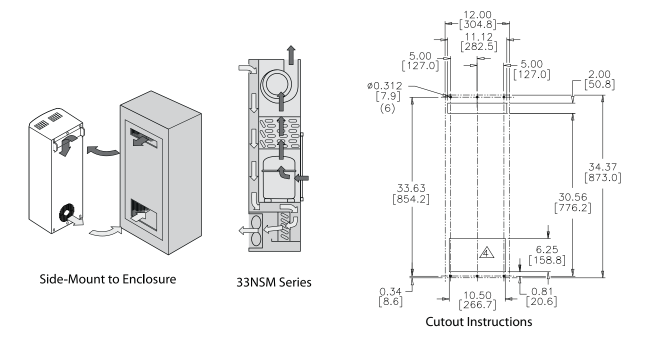
Performance Data M33 Models 4000 BTU/Hr. (1172 W)

-	M330416G010	M330426G009	M330446G400
COOLING PERFORMANCE			
Nominal:			
BTUs/Hr.	3700/4000	3700/4000	3700/4000
Watts	1084/1172	1084/1172	1084/1172
Refrigerant	R-134A	R-134A	R-134A
Refrigerant Charge (ounces/grams)	14/398	14/398	14/398
Operating Temperature Range:			
Maximum (°F/°C)	125/52	125/52	125/52
Minimum (°F/°C)	50/10	50/10	50/10
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	135/229	100/170	100/170
External loop 50 Hz (CFM / m³/hr.)	300/510	296/503	296/503
Internal loop 60 Hz (CFM / m³/hr.)	145/246	110/187	110/187
External loop 60 Hz (CFM / m³/hr.)	355/603	349/593	349/593
ELECTRICAL DATA			
Rated Voltage	115	230	460V 1PH
Frequency (Hz)	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	1495/1518	1656/1679	1840
Max. Nominal Current (A at 50/60 Hz)	13.0/13.2	7.2/7.3	4
Starting Current (A)	48	23	12
Agency Approvals	cUL Listed		cUR Recognized
	C	Œ	CE
Power Input Description	6-ft. cord with NEMA 5-20 plug	6-ft. cord with NEMA 6-15 plug	6-ft. cord with wire leads
ENCLOSURE PROTECTION			
UL Type		Type 12 standard	
CONTROLLER			
Description		Basic mechanical thermostat	
Thermostat Location		Behind filter	
Factory Thermostat Setting (°F/°C)		80/27	
SOUND LEVEL			
At 1.5 Meters		61 dB(A)	
UNIT CONSTRUCTION			
Material		Mild steel sheet metal standard	
		Stainless steel optional	
Finish	RAL 704	12 gray, semi-gloss powder-coat paint	standard
UNIT DIMENSIONS			
Height (in./mm)	34.37/873	34.37/873	34.37/873
Width (in./mm)	12/305	12/305	12/305
Depth (in./mm)	9.88/251	9.88/251	9.88/251
Weight (lb./kg)	105/48	105/48	125/57



M33 Models 4000 BTU/Hr. (1172 Watt)







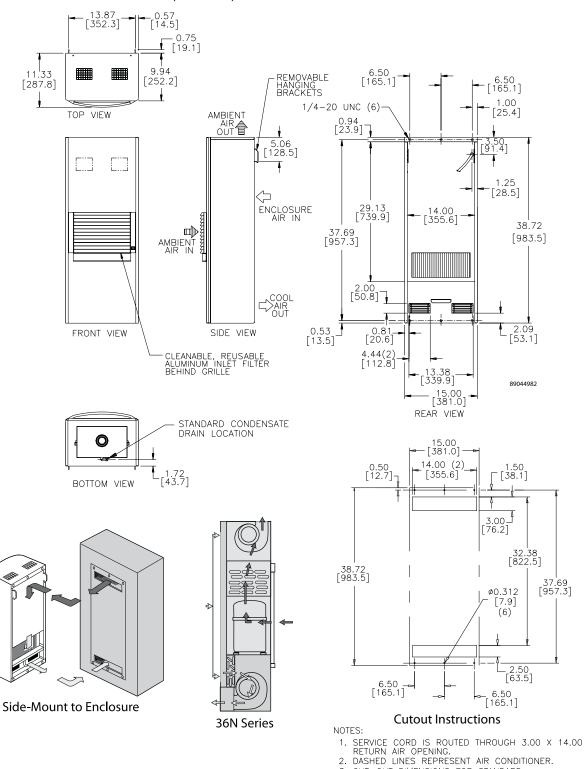
Performance Data M36 Models 6000 BTU/Hr. (1760 W)

	M360616G307	M360626G306	M360646G400
COOLING PERFORMANCE	MISCOTOGSC/	1113000200300	1113000 100 100
Nominal:			
BTUs/Hr.	5000/6000	5000/6000	5000/6000
Watts	1465/1760	1465/1760	1465/1760
Refrigerant	R-407C	R-407C	R-407C
Refrigerant Charge (ounces/grams)	18/510	18/510	18/510
Operating Temperature Range:			
Maximum (°F/°C)	125/52	125/52	125/52
Minimum (°F/°C)	50/10	50/10	50/10
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	230/391	230/391	230/391
External loop 50 Hz (CFM / m³/hr.)	218/370	218/370	218/370
Internal loop 60 Hz (CFM / m³/hr.)	260/442	260/442	260/442
External loop 60 Hz (CFM / m³/hr.)	245/416	245/416	245/416
ELECTRICAL DATA			
Rated Voltage	115	230	460V 1PH
Frequency (Hz)	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	1150	1150	1288
Max. Nominal Current (A at 50/60 Hz)	10	5	2.8
Starting Current (A)	36.2	17.7	9
Agency Approvals	cUL l	isted	cUR Recognized
		IE .	CE
	Others availabl	e upon request	
Power Input Description	6-ft. cord with NEMA 5-20 plug	6-ft. cord with NEMA 6-15 plug	6-ft. cord with wire lead:
ENCLOSURE PROTECTION			
UL Type		Type 12 standard	
CONTROLLER			
Description		Basic mechanical thermostat	
Thermostat Location		Behind filter	
Factory Thermostat Setting (°F/°C)		80/27	
SOUND LEVEL			
At 1.5 Meters		60 dB(A)	
UNIT CONSTRUCTION			
Material		Mild steel sheet metal standard	
		Stainless steel optional	
Finish	RAL 7042 gray, semi-gloss powder-coat paint standard		
UNIT DIMENSIONS			
Height (in./mm)	38.72/984	38.72/984	38.72/984
Width (in./mm)	15/381	15/381	15/381
Depth (in./mm)	11.33/288	11.33/288	11.33/288
Weight (lb./kg)	120/54	120/54	140/64

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M36 Models 6000 BTU/Hr. (1760 Watt)



Visit www.McLeanCoolingTech.com to download 2D and 3D CAD drawings into the overall design of your electronic system.

CUT-OUT DIMENSIONS FOR STANDARD UNITS ONLY.



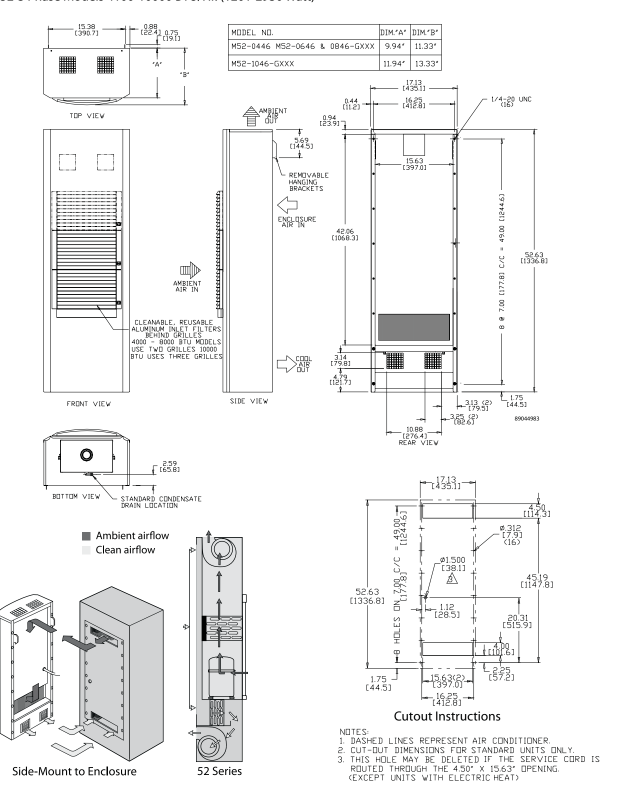
Performance Data M52-3 Phase Models 4100-10000 BTU/Hr. (1113-2930 W)

	M520446G002	M520646G002	M520846G002	M521046G002
COOLING PERFORMANCE				
Nominal:				
BTUs/Hr.	3800/4100	5000/6000	6500/7500	8000/10000
Watts	1113/1201	1465/1760	1905/2198	2345/2930
Refrigerant	R-134A	R-134A	R-134A	R-134A
Refrigerant Charge (ounces/grams)	14/397	17/482	13.5/382	29/824
Operating Temperature Range:				
Maximum (°F/°C)	131/55	125/52	131/55	131/55
Minimum (°F/°C)	50/10	50/10	50/10	50/10
Airflow at 0 Static Pressure:				
Internal loop 50 Hz (CFM / m³/hr.)	225/382	225/382	225/382	225/382
External loop 50 Hz (CFM / m³/hr.)	500/850	500/850	500/850	500/850
Internal loop 60 Hz (CFM / m³/hr.)	270/459	270/459	248/421	266/452
External loop 60 Hz (CFM / m³/hr.)	578/982	578/982	578/982	578/982
ELECTRICAL DATA				
Rated Voltage	*400/440/460 3~	400/440/460/3~	*400/440/460 3~	*400/440/460 3~
Frequency (Hz)	50/60	50/60	50/60	50/60
Operating Range	* Min./Max. +/- 10%	* Min./Max. +/- 10%	* Min./Max. +/- 10%	* Min./Max. +/- 109
Max. Power Consumption (W at 50/60 Hz)	705.5/782	830/828	1453/1472	1536/1564
Max. Nominal Current (A at 50/60 Hz)	1.7	2.0/1.8	3.5/3.2	3.7/3.4
Starting Current (A)	15.4	15.4	20	26
Agency Approvals	cUL L	isted	cUL I	isted
- ,		Έ		Œ.
	Others available upon request		Others availabl	e upon request
Power Input Description	Termin	al block	Termin	al block
ENCLOSURE PROTECTION				
UL Type		Type 12:	standard	
CONTROLLER		,,		
Description		Basic mechani	cal thermostat	
Thermostat Location		Behin	d filter	
Factory Thermostat Setting (°F/°C)		80,	/27	
SOUND LEVEL				
At 1.5 Meters		67 d	B(A)	
UNIT CONSTRUCTION				
Material		Mild steel sheet	t metal standard	
		Stainless sto	eel optional	
Finish		RAL 7042 gray, semi-gloss p		
UNIT DIMENSIONS		J ,. J		
Height (in./mm)	52.63/1337	52.63/1337	52.63/1337	52.63/1337
Width (in./mm)	17.13/435	17.13/435	17.13/435	17.13/435
Depth (in./mm)	11.33/288	11.33/288	11.33/288	13.33/339
Weight (lb./kg)	162/74	162/74	162/74	165/75

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GENESIS®

M52-3 Phase Models 4100-10000 BTU/Hr. (1201-2930 Watt)





Notes



GENESIS® Top-Mount Air Conditioners





The perfect cooling solution when side-mount air conditioning is not an option



GENESIS® Top-Mount Air Conditioners

PRODUCT OVERVIEW

The perfect temperature control solution when you don't have room to hang a cooling unit on the side of your electrical enclosure.

APPLICATIONS

- Industrial drive enclosures
- Automotive assembly systems
- Material handling applications
- Other process control systems

GENESIS Top-Mount Air Conditioners Chapter Contents

Top-Mount Air Conditioners	.94
MHB11 Models 2200 BTU	.9!
MHB11 Models 4000 BTU	.96
HB16 Models 8000 BTU	.98



MHB11 Top-Mount Air Conditioners



Industry Standards

UL/cUL Listed

- CE
- Type 12

Application

- Industrial automation
- Package handling equipment
- · Security and defense systems
- Ideal for use where there is little or no clearance around the enclosure

Features

- Robust reciprocating compressor
- R134a earth-friendly refrigerant and RoHS compliant
- Models for 115, 230 and 460 single-phase AC volt power input
- UL Listed or Recognized to save customers time and money with agency approvals
- Operating temperature range from 50 F/10 C to 125 F/52 C
- Attractive industrial design with minimal use of visible fasteners
- Reliable mechanical thermostat located behind the filter of the unit. Indoor Air Conditioner models include digital display on ambient side.

- Low-carbon mild-steel sheet-metal cover for rugged factory environments
- Cleanable, reusable aluminum mesh filter to protect coils for maximum cooling performance
- Mounting hardware, gaskets and user manual furnished with the unit
- · Every unit functionally tested before shipping
- Standard Indoor Air Conditioner models also include:
 - Electro-Mechanical Thermostat
 - Surge Suppressor

GENESIS®

- Condensate Management System

Finish

- RAL 7042 gray, semi-gloss powder-coat paint standard
- · Other colors and textures available

Options

- · Thermostat Malfunction Package
- Special Voltage Package
 - * Consult the factory for availability and catalog number

Notes



Performance Data MHB11 Models 2200 BTU/Hr. (645 W)

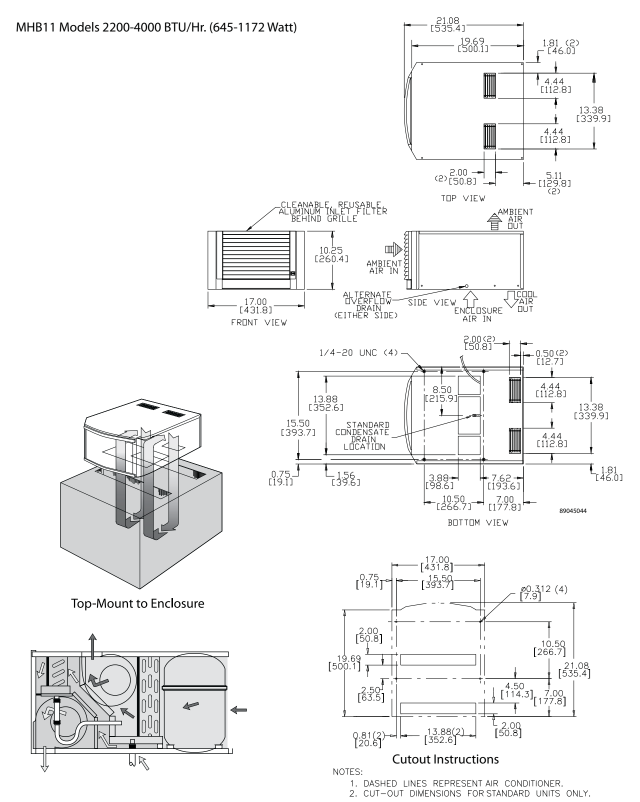
	MHB110216G306	MHB110226G306	MHB110246G400
COOLING PERFORMANCE			
Nominal:			
BTUs/Hr.	2200/2200	2200/2200	2200/2200
Watts	645/645	645/645	645/645
Refrigerant	R-134A	R-134A	R-134A
Refrigerant Charge (ounces/grams)	11/312	11/312	11/312
Operating Temperature Range:			
Maximum (°F/°C)	125/52	125/52	125/52
Minimum (°F/°C)	50/10	50/10	50/10
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	158/268	170/289	170/289
External loop 50 Hz (CFM / m³/hr.)	222/377	218/370	218/370
Internal loop 60 Hz (CFM / m³/hr.)	177/301	192/326	192/326
External loop 60 Hz (CFM / m³/hr.)	252/428	245/416	245/416
ELECTRICAL DATA			
Rated Voltage	115	220/230	440/460V 1PH
Frequency (Hz)	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	1127/1035	1210/1058	1320/1150
Max. Nominal Current (A at 50/60 Hz)	9.8/9.0	5.5/4.6	3.0/2.5
Starting Current (A)	28	14.4	7.4
Agency Approvals	cUL I	Listed	cUR Recognized
		Œ	CE
		le upon request	
Power Input Description	6-ft. cord with	6-ft. cord with	6-ft. cord
	NEMA 5-15 plug	NEMA 6-15 plug	with wire leads
ENCLOSURE PROTECTION			
UL Type		Type 12 standard	
CONTROLLER			
Description		Basic mechanical thermostat	
Thermostat Location		Behind filter	
Factory Thermostat Setting (°F/°C)		80/27	
SOUND LEVEL			
At 1.5 Meters		62 dB(A)	
UNIT CONSTRUCTION			
Material		Mild steel sheet metal standard	
		Stainless steel optional	
Finish	RAL 7042	gray, semi-gloss powder-coat pair	nt standard
UNIT DIMENSIONS			
Height (in./mm)	10.25/260	10.25/260	10.25/260
Width (in./mm)	17/432	17/432	17/432
Depth (in./mm)	21.08/535	21.08/535	21.08/535
Weight (lb./kg)	90/41	90/41	110/50



Performance Data MHB11 Models 4000 BTU/Hr. (1172 W)

	MHB110416G307	MHB110426G306	MHB110446G400	
COOLING PERFORMANCE	WILDITO HOUSE,	WII 15 110 120 C3 CC	WIII D 11 0 0 10 0	
Nominal:				
BTUs/Hr.	3300/4000	3300/4000	3300/4000	
Watts	967/1172	967/1172	967/1172	
Refrigerant	R-134A	R-134A	R-134A	
Refrigerant Charge (ounces/grams)	13/369	13/369	13/369	
Operating Temperature Range:				
Maximum (°F/°C)	125/52	125/52	125/52	
Minimum (°F/°C)	50/10	50/10	50/10	
Airflow at 0 Static Pressure:				
Internal loop 50 Hz (CFM / m³/hr.)	158/268	170/289	170/289	
External loop 50 Hz (CFM / m³/hr.)	222/377	218/370	218/370	
Internal loop 60 Hz (CFM / m³/hr.)	177/301	192/326	192/326	
External loop 60 Hz (CFM / m³/hr.)	252/428	245/416	245/416	
ELECTRICAL DATA				
Rated Voltage	110/115	220/230	440/460V 1PH	
Frequency (Hz)	50/60	50/60	50/60	
Operating Range	+/- 10%	+/- 10%	+/- 10%	
Max. Power Consumption (W at 50/60 Hz)	1617/1564	1760/1725	1936/1886	
Max. Nominal Current (A at 50/60 Hz)	14.7/13.6	8.0/7.5	4.4/4.1	
Starting Current (A)	48	23	12	
Agency Approvals	cULI	isted	cUR Recognized	
riginity ripprotein	CE CE			
	Others available upon request			
Power Input Description	6-ft. cord with	6-ft. cord with	6-ft. cord	
r - p p	NEMA 5-20 plug	NEMA 6-15 plug	with wire leads	
ENCLOSURE PROTECTION	1 3	1 3		
UL Type		Type 12 standard		
CONTROLLER		,		
Description	Basic mechanical thermostat			
Thermostat Location	Behind filter			
Factory Thermostat Setting (°F/°C)	80/27			
SOUND LEVEL				
At 1.5 Meters		62 dB(A)		
UNIT CONSTRUCTION				
Material	Mild steel sheet metal standard			
	Stainless steel optional			
Finish	RAL 7042 gray, semi-gloss powder-coat paint standard			
UNIT DIMENSIONS				
Height (in./mm)	10.25/260	10.25/260	10.25/260	
Width (in./mm)	17/432	17/432	17/432	
Depth (in./mm)	21.08/535	21.08/535	21.08/535	
Weight (lb./kg)	108/49	108/49	128/58	







HB16 Top-Mount Air Conditioners



Industry Standards

UL/cUL Listed

- CE
- Type 12

Application

- Industrial automation
- Package handling equipment
- · Security and defense systems
- Ideal for use where there is little or no clearance around the enclosure

GENESIS®

Features

- · Robust reciprocating compressor
- R407c earth-friendly refrigerant and RoHS compliant
- Models for 115, 230 and 460 single-phase AC volt power input
- UL Listed or Recognized to save customers time and money with agency approvals
- Operating temperature range from 50 F/10 C to 125 F/52 C
- Attractive industrial design with minimal use of visible fasteners
- Reliable mechanical thermostat located behind the filter of the unit
- Low-carbon mild-steel sheet-metal cover for rugged factory environments
- Cleanable, reusable aluminum mesh filter to protect coils for maximum cooling performance
- Mounting hardware, gaskets and user manual furnished with the unit
- · Every unit functionally tested before shipping
- Standard Indoor Air Conditioner models also include:
 - Electro-Mechanical Thermostat
 - Surge Suppressor

Finish

- RAL 7042 gray, semi-gloss powder-coat paint standard
- · Other colors and textures available

Options

- · Thermostat Malfunction Package
- Special Voltage Package
 - * Consult the factory for availability and catalog number

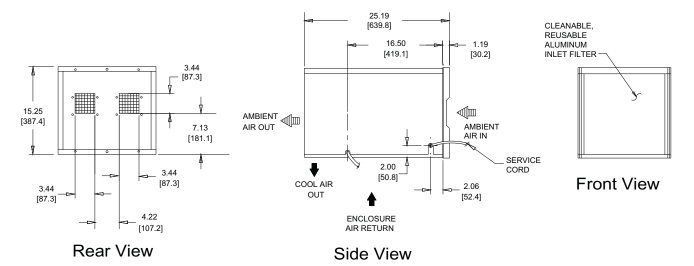
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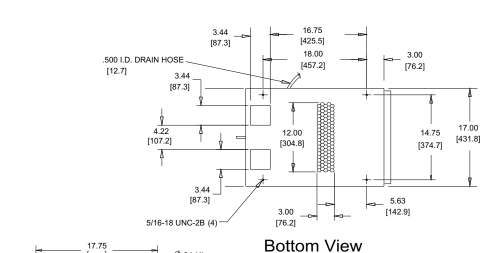


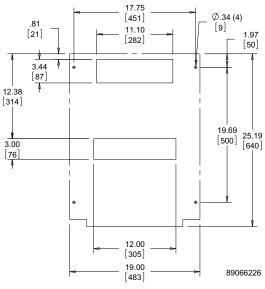
Performance Data HB16 Models 8000 BTUs/Hr. (2051 W)

Indoor Model	HB160816G040	HB160826G040	HB160846G040	
COOLING PERFORMANCE				
Nominal:				
BTUs/Hr.	7000/8000	7000/8000	7000/8000	
Watts	2051/2344	2051/2344	2051/2344	
At 125 F/125 F (52 C/52 C):				
BTUs/Hr. (50/60 Hz)	6975/8137	7075/8133	7075/8133	
Watts (50/60 Hz)	2044/2385	2073/2384	2073/2384	
At 95 F/95 F (35 C/35 C):				
BTUs/Hr. (50/60 Hz)	6959/8236	6958/7774	6958/7774	
W (50/60 Hz)	2039/2414	2039/2278	2039/2278	
Refrigerant	R-407C	R-407C	R-407C	
Refrigerant Charge (ounces/grams)	24/680	24/680	24/680	
Operating Temperature Range:				
Maximum (°F/°C)	125/52	125/52	125/52	
Minimum (°F/°C)	50/10	50/10	50/10	
ELECTRICAL DATA				
Rated Voltage	115	230	460	
Frequency (Hertz)	50/60	50/60	50/60	
Operating Range	+/- 10%	+/- 10%	+/- 10%	
Max. Power Consumption (W at 50/60 Hz)	1822/2223	1785/2105	2162	
Max. Nominal Current (A at 50/60 Hz)	18.7/20.4	8.5/9.3	4.3/4.7	
Starting Current (A)	67	29	15	
Agency Approvals	cUL Listed CE	cUL Listed CE	cUL Listed CE	
Power Input Description	6-ft. cord with	6-ft. cord with	6-ft. cord with	
·	NEMA 5-20 plug	NEMA 6-20 plug	NEMA L8-20 plug	
ENCLOSURE PROTECTION	· ·			
UL Type		Type 12		
CONTROLLER		·		
Description		Basic Mechanical Thermostat		
Thermostat Location	Enclosure Side on All Base Models			
Factory Thermostat Setting (°F/°C)	80/27	80/27	80/27	
UNIT CONSTRUCTION				
Material	Galvanized	Sheet Metal Standard (Optional: St	tainless Steel)	
Finish	RAL 7042 gray, semi-gloss powder-coat paint standard			
	Other colors and textures available			
UNIT DIMENSIONS				
Height (in./mm)	15.25/387.35	15.25/387.35	15.25/387.35	
Width (in./mm)	17/431.8	17/431.8	17/431.8	
Depth (in./mm)	25.1875/639.76	25.1875/639.76	25.1875/639.76	
Weight (lb./kg)	145/69.78	145/69.78	145/69.78	









Cutout

Notes



PROAIR Harsh Environment / Wash Down Air Conditioners





The ultimate in protective cooling for food & beverage, waste water & other applications



PROAIR Harsh Environment / Wash Down Air Conditioners

PRODUCT OVERVIEW

Available in stainless steel and painted galvanized sheet metal options, the PROAIR Air Conditioner is engineered tough to seal out high-pressure hose water and withstand corrosive atmospheres.

APPLICATIONS

- Food and beverage process controls
- Wastewater treatment systems
- Other harsh environment applications

PROAIR Harsh Environment/ Wash Down Chapter Contents

Harsh Environment/Wash Down	
Air Conditioners	104
CR23 Model 1600 BTU	105
CR29 Model 2200/4000 BTU	108
CD42 Madal 6000/9000 PTU	111



PROAIR

Harsh Environment/Wash Down Air Conditioners



CR23 1600 BTU/Hr. 469 Watts



CR292200 and 4000 BTU/Hr.
645 and 1172 Watts



CR43 6000 & 8000 BTU/Hr. 1758 and 2344 Watts

Industry Standards

UL/cUL Listed or UR/cUR Recognized

- CE
- Type 12/3R/4
- · Type 4X stainless steel option

Application

- Industrial automation
- · Package handling equipment
- Food and beverage
- Wastewater treatment
- Security and defense systems
- · And more

Features

- · Robust reciprocating compressor
- Maintenance made easy by front cover hinging open for quick access to all components; condenser coil can be cleaned while unit is still mounted to the cabinet
- R134a or R407c earth-friendly refrigerant and RoHS compliant
- Models for 115, 230 and 460 single phase AC volt power input
- UL Listed or Recognized to save customers time and money with agency approvals
- Operating temperature range from -40 F/-40 C to 131 F/55 C (with optional low-ambient package)
- Attractive industrial design with minimal use of visible fasteners
- Reliable mechanical thermostat located behind the filter of the unit. Indoor Air Conditioner models include digital display on ambient side.
- Low-carbon mild-steel sheet-metal cover for rugged factory and outdoor environments

- Easy-mount flanges for simple installation
- Cleanable reusable aluminum mesh filter to protect coils for maximum cooling performance
- Mounting hardware, gaskets and user manual furnished with the unit
- · Every unit functionally tested before shipping
- High-performance fans and blowers designed for densely packed enclosures
- Standard Indoor Air Conditioner models also include:
 - Electro-Mechanical Thermostat
 - Surge Suppressor

Finish

- · ANSI 70 gray, semi-gloss powder-coat paint standard
- Stainless steel Type 304 or 316 finishes available on Type 4X models
- · Other colors and textures available

Options

- Thermostat Malfunction Package
- Special Voltage Package
- Outdoor Package*
- Harsh Environment Package*
- Stainless Steel Package*
- Heater Package*
 - * T-Series may be more appropriate. Refer to T-Series A/C chapter. Consult the factory for availability and catalog number.

Notes



PROAIR

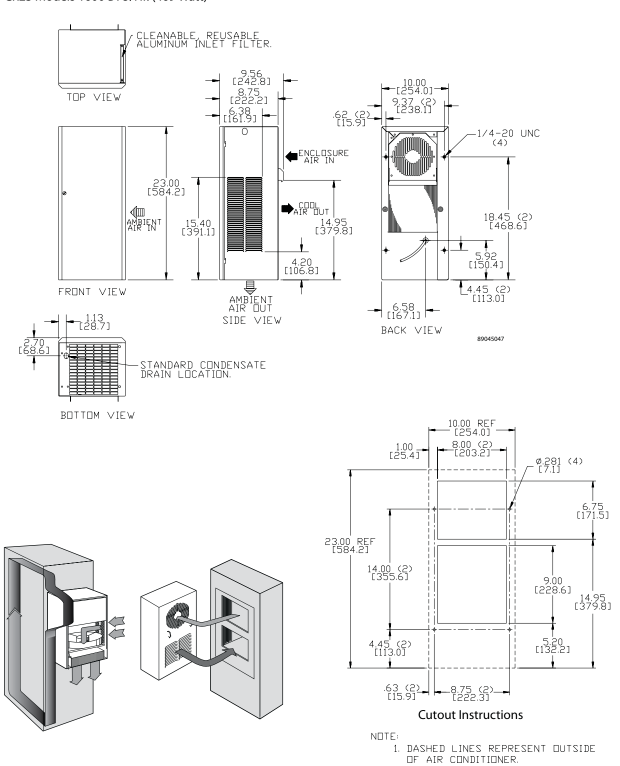
Performance Data CR23 Models 1600 BTU/Hr. (469 W)

	CR230216G002	CR230226G002	CR230246G400	
COOLING PERFORMANCE				
Nominal:				
BTUs/Hr.	1400/1600	1400/1600	1400/1600	
Watts	410/469	410/469	410/469	
Refrigerant	R-134A	R-134A	R-134A	
Refrigerant Charge (ounces/grams)	10/284	10/284	10/284	
Operating Temperature Range:				
Maximum (°F/°C)	131/55	131/55	131/55	
Minimum (°F/°C) (Low Ambient Pkg)	-40/-40	-40/-40	-40/-40	
Airflow at 0 Static Pressure:				
Internal loop 50 Hz (CFM / m ³ /hr.)	117/199	117/199	117/199	
External loop 50 Hz (CFM / m³/hr.)	86/146	86/146	86/146	
Internal loop 60 Hz (CFM / m³/hr.)	130/221	130/221	130/221	
External loop 60 Hz (CFM / m³/hr.)	95/161	95/161	95/161	
ELECTRICAL DATA				
Rated Voltage	115	230	460V 1PH	
Frequency (Hz)	50/60	50/60	50/60	
Operating Range	+/- 10%	+/- 10%	+/- 10%	
Max. Power Consumption (W at 50/60 Hz)	471.5/517.5	506	552	
Max. Nominal Current (A at 50/60 Hz)	4.1/4.5	2.2	1.2	
Starting Current (A)	18	8.5	5	
Agency Approvals	cUL Listed		cUR Recognized	
	(CE		
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug	6-ft. cord with wire lead	
NCLOSURE PROTECTION				
UL Type	Type 12/3R standard			
		4/4X Stainless steel optional		
CONTROLLER		·		
Description	Basic mechanical thermostat			
Thermostat Location	Behind cover			
Factory Thermostat Setting (°F/°C)	80/27			
SOUND LEVEL				
At 1.5 Meters		62 dB(A)		
UNIT CONSTRUCTION				
Material	Mild steel sheet metal standard			
	Stainless steel optional			
Finish	ANSI 70 gray, semi-gloss powder-coat paint standard			
UNIT DIMENSIONS				
Height (in./mm)	23/584	23/584	23/584	
Width (in./mm)	10/254	10/254	10/254	
Depth (in./mm)	8.75/222	8.75/222	8.75/222	
Weight (lb./kg)	57/26	57/26	67/30	



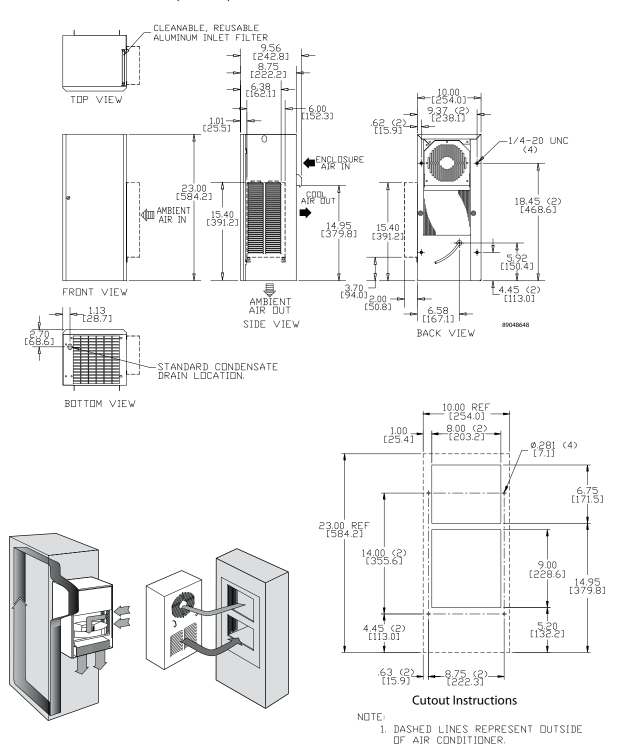
PROAIR

CR23 Models 1600 BTU/Hr. (469 Watt)





CR23 Models 1600 BTU/Hr. (469 Watt) With 4X Hood





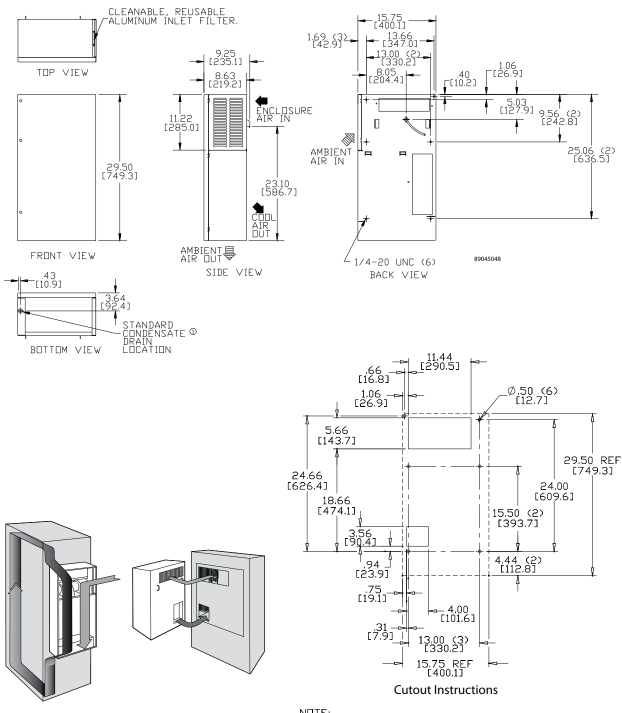
Performance Data CR29 Models 2200/4000 BTU/Hr. (645/1172 W)

	CR290216G002	CR290226G002	CR290246G400	CR290416G002	CR290426G002	CR290446G400
COOLING PERFORMANCE						
Nominal:						
BTUs/Hr.	2000/2200	2500/2700	2500/2700	3500/4000	3500/4000	3500/4000
Watts	586/645	732/791	732/791	1025/1172	1025/1172	1026/1172
Refrigerant	R-134A	R-134A	R-134A	R-134A	R-134A	R-134A
Refrigerant Charge (ounces/grams)	11/312	11/312	11/312	12/341	12/341	12/341
Operating Temperature Range:						
Maximum (°F/°C)	131/55	131/55	131/55	131/55	131/55	131/55
Minimum (°F/°C) (Low Ambient Pkg)	-40/-40	-40/-40	-40/-40	-40/-40	-40/-40	-40/-40
Airflow at 0 Static Pressure:						
Internal loop 50 Hz (CFM / m³/hr.)	141/239	141/239	141/239	141/239	141/239	141/239
External loop 50 Hz (CFM / m³/hr.)	235/399	235/399	235/399	235/399	235/399	235/399
Internal loop 60 Hz (CFM / m³/hr.)	157/266	157/266	157/266	157/266	157/266	157/266
External loop 60 Hz (CFM / m³/hr.)	261/443	261/443	261/443	261/443	261/443	261/443
ELECTRICAL DATA						
Rated Voltage	115	230	460V 1PH	115	230	460V 1PH
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption	851/517.5	1058/877	1150/996	1552.5	1541/1518	1702/1656
(W at 50/60 Hz)						
Max. Nominal Current	7.4	4.6/3.9	2.5/2.1	13.5/13.5	6.7/6.6	3.7/3.6
(A at 50/60 Hz)						
Starting Current (A)	28	14.4	7.4	48	23	12
Agency Approvals	cUL I	isted	cUR Recognized	cUL I	isted	cUR Recognized
5 ,	(Œ	CE		Œ	CE
Power Input Description	6-ft. cord with	6-ft. cord with	6-ft. cord with	6-ft. cord with	6-ft. cord with	6-ft. cord with
·	NEMA 5-15 plug	NEMA 6-15 plug	wire leads	NEMA 5-20 plug	NEMA 6-15 plug	wire leads
ENCLOSURE PROTECTION						
UL Type		Type 12/3R standard	d		Type 12/3R standard	1
	4/4)	Stainless steel opti	onal	4/4>	Stainless steel opti	onal
CONTROLLER						
Description	Basi	c mechanical therm	ostat	Basi	c mechanical therm	ostat
Thermostat Location		Behind cover		Behind cover		
Factory Thermostat Setting (°F/°C)		80/27			80/27	
SOUND LEVEL						
At 1.5 Meters		68 dB(A)			68 dB(A)	
UNIT CONSTRUCTION						
Material	Mild	steel sheet metal sta	ndard	Mild s	teel sheet metal sta	ndard
	S	tainless steel option	al	S	tainless steel option	al
Finish	ANSI 70 gray, sei	mi-gloss powder-co	at paint standard	ANSI 70 gray, ser	mi-gloss powder-co	at paint standard
UNIT DIMENSIONS		· ·			- '	
Height (in./mm)	29.5/749	29.5/749	29.5/749	29.5/749	29.5/749	29.5/749
	15.75/400	15.75/400	15.75/400	15.75/400	15.75/400	15.75/400
Width (in./mm)	15./5/400	15./5/400	13./3/400	13./3/400	13./3/400	13./3/400
Depth (in./mm)	8.63/219	8.63/219	8.63/219	8.63/219	8.63/219	8.63/219

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CR29 Models 2200/4000 BTU/Hr. (645/1172 Watt)

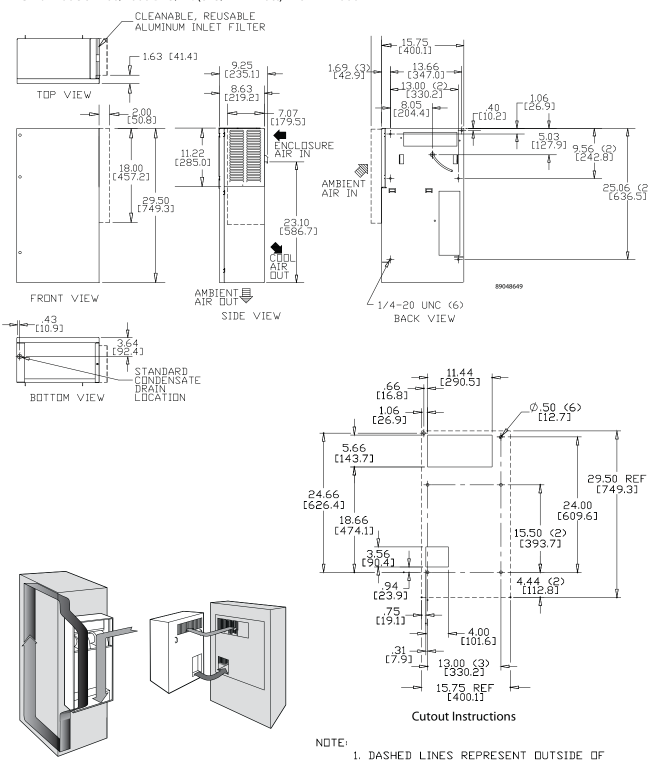


NOTE:

1. DASHED LINES REPRESENT DUTSIDE OF AIR CONDITIONER.



CR29 Models 2200/4000 BTU/Hr. (645/1172 Watt) With 4X Hood



Visit www.McLeanCoolingTech.com to download 2D and 3D CAD drawings into the overall design of your electronic system.

AIR CONDITIONER.

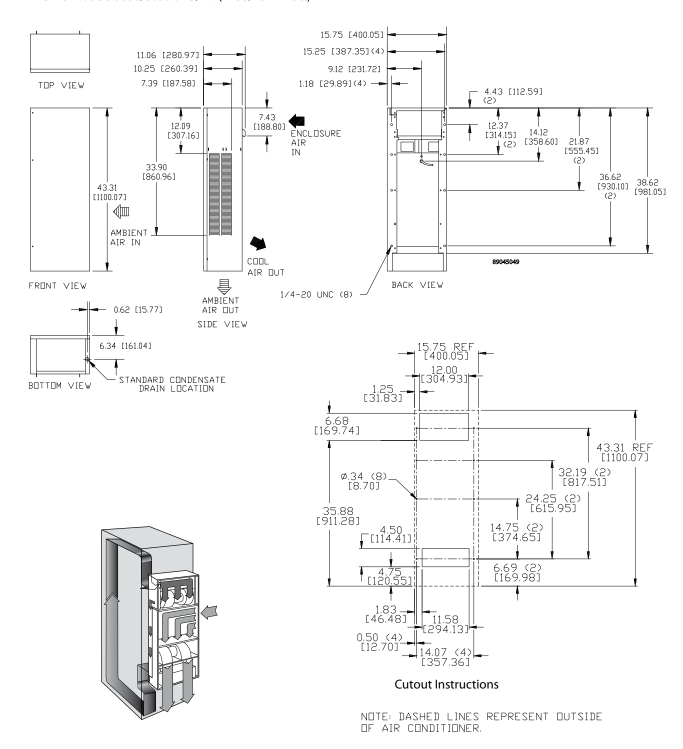


Performance Data CR43 Models 6000/8000 BTU/Hr. (1758/2344 W)

CATALOG NUMBER						
	CR430616G002	CR430626G002	CR430646G400	CR430816-G002	CR430826G002	CR430846G400
COOLING PERFORMANCE						
Nominal:						
BTUs/Hr.	5500/6000	5500/6000	5500/6000	7100/8000	7100/8000	7100/8000
Watts	1611/1758	1611/1758	1611/1758	2080/2344	2080/2344	2080/2344
Refrigerant	R-134A	R-134A	R-134A	R-134A	R-134A	R-134A
Refrigerant Charge (ounces/grams)	19/538	19/538	19/538	19/538	19/538	19/538
Operating Temperature Range:						
Maximum (°F/°C)	131/55	131/55	131/55	131/55	131/55	131/55
Minimum (°F/°C) (Low Ambient Pkg.)	-40/-40	-40/-40	-40/-40	-40/-40	-40/-40	-40/-40
Airflow at 0 Static Pressure:						
Internal loop 50 Hz (CFM / m³/hr.)	320/543	226/384	226/384	320/543	226/384	226/384
External loop 50 Hz (CFM / m³/hr.)	480/815	470/798	470/798	480/815	470/798	470/798
Internal loop 60 Hz (CFM / m³/hr.)	368/625	255/433	255/433	368/625	255/433	255/433
External loop 60 Hz (CFM / m³/hr.)	544/924	540/917	540/917	544/924	540/917	540/917
ELECTRICAL DATA						
Rated Voltage	115	230	460V 1PH	115	230	460V 1PH
Frequency (Hz)	50/60	50/60	50/60	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	1460	1403/1518	1564/1656	1460	1403/1518	1564/1656
Max. Nominal Current (A at 50/60 Hz)	12.7	6.1/6.6	3.4/3.6	12.7	6.1/6.6	3.4/3.6
Starting Current (A)	48.3	27	14	48.3	27	14
Agency Approvals	cUL I	isted	cUR Recognized	cUL l	isted	cUR Recognized
	(Œ	CE		Œ	CE
	Others available	e upon request		Others availabl	e upon request	
Power Input Description	6-ft. cord with	6-ft. cord with	6-ft. cord with	6-ft. cord with	6-ft. cord with	6-ft. cord with
	NEMA 5-20 plug	NEMA 6-15 plug	wire leads	NEMA 5-20 plug	NEMA 6-15 plug	wire leads
ENCLOSURE PROTECTION					· · ·	
UL Type		Type 12/3R standar	d	-	Type 12/3R standar	d
, ,		Stainless steel opt		4/4X	Stainless steel opt	ional
CONTROLLER					<u>'</u>	
Description	Basic	mechanical therm	ostat	Basic	mechanical therm	ostat
Thermostat Location	Enclosi	ure side on all base	models	Enclosi	re side on all base	models
Factory Thermostat Setting (°F/°C)		80/27			80/27	
SOUND LEVEL						
At 1.5 Meters		71 dB(A)			71 dB(A)	
UNIT CONSTRUCTION						
Material	Galvar	ized sheet metal st	andard	Galvan	ized sheet metal st	andard
	St	tainless steel option	nal	St	ainless steel option	al
Finish		ni-gloss powder-co			ni-gloss powder-co	
UNIT DIMENSIONS	7.1.151.70 g.u.y, se.	g.oss portact co	at panit standard	7.1.13.70 g.u/, se	g.oss portaer eo	at pairit stariaara
Height (in./mm)		43/1092			43.31/1100	
Width (in./mm)		15.75/400			15.75/400	
Depth (in./mm)		10.9/279			10.25/260	
Weight (lb./kg)	125/57	125/57	155/70	125/57	125/57	155/70
	123,37	123/3/	133/70	123/3/	123/3/	133/70

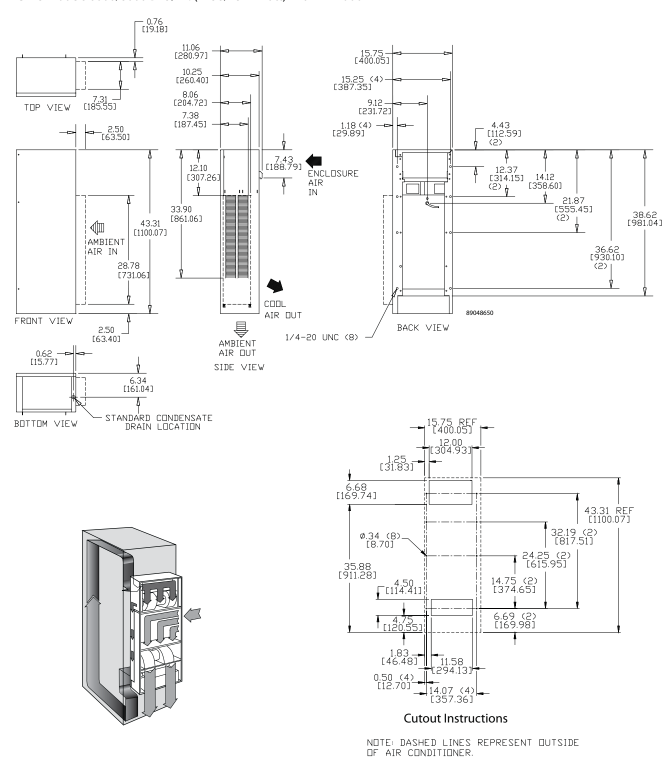


CR43 Models 6000/8000 BTU/Hr. (1758/2344 Watt)





CR43 Models 6000/8000 BTU/Hr. (1758/2344 Watt) With 4X Hood





*Water-Cooled*Air Conditioners





Effective electronics cooling for hot, dirty and hostile environments





Water-Cooled Air Conditioners

PRODUCT OVERVIEW

For highly effective temperature control when the electrical enclosure is in a hot, dirty or hostile environment. Requires chilled water at the enclosure.

APPLICATIONS

- High-temperature environments
- Extremely dusty and dirty conditions
- Other demanding applications

Water-Cooled Chapter Contents

Water-Cooled Air Conditioners $\ldots\ldots$	116
33WC Model 4000 BTU	117
CR43WC Model 8000 BTU	119
LB11WC Model 4000 BTU	121



Water-Cooled Air Conditioners



33WC 4000 BTU/Hr. (1172 Watt) Models



CR43WC 8000 BTU/Hr. (2345 Watt) Models



LB11WC 4000 BTU/Hr. (1172 Watt) Models

Industry Standards

UL/cUL Listed or UR/cUR Recognized

- CE
- Type 12 on 33 water-cooled models
- Type 4/4X stainless steel option on CR water-cooled models

Application

- Industrial automation
- · Package handling equipment
- Food and beverage
- Wastewater treatment
- Security and defense systems
- Pulp and paper
- And more

Features

- Robust reciprocating compressor
- R134a earth-friendly refrigerant and RoHS compliant
- Models for 115 and 230 AC volt power input
- UL Listed or Recognized to save customers time and money with agency approvals
- Operating temperature range from 50 F/10 C to 125 F/52 C
- Attractive industrial design with minimal use of visible fasteners
- Reliable mechanical thermostat located behind the front panel of the unit
- Low-carbon mild-steel sheet-metal cover for rugged factory and outdoor environments
- Easy-mount flanges for simple installation

- Mounting hardware, gaskets and user manual furnished with the unit
- Every unit functionally tested before shipping
- Heat is removed from the system by means of the water cooling the refrigerant. No external air movers or condenser coils to get clogged.
- Maximum water usage of 2 GPM at 90 F water intake temperature
- Standard Indoor Air Conditioner models also include:
 - Electro-Mechanical Thermostat
 - Surge Suppressor

Finish

- RAL 7042 gray, semi-gloss powder-coat paint standard
- Stainless steel Type 304 or 316 finishes available on Type 4X models
- Other colors and textures available

Options

- Thermostat Malfunction Package
- Special Voltage Package
- Active Condensate Evaporator Package
- Harsh Environment Package*
- Stainless Steel Package*
 - * Consult the factory for availability and catalog number.

Notes

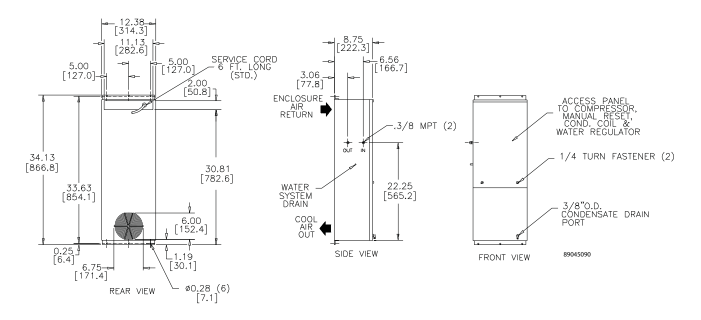


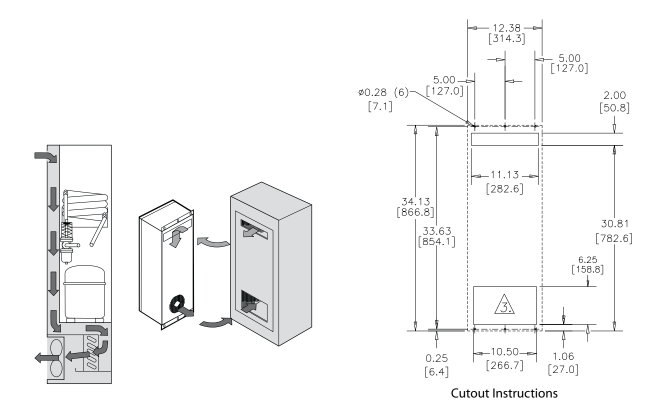
Performance Data 33WC Models 4000 BTU/Hr. (1172 W)

	330416GW010	330426GW014	330426GW012
COOLING PERFORMANCE			
Nominal:			
BTUs/Hr.	3800/4000	3800/4000	3800/4000
Watts	1113/1172	1113/1172	1113/1172
Refrigerant	R-134A	R-134A	R-134A
Refrigerant Charge (ounces/grams)	7/198	7/198	7/198
Operating Temperature Range:			
Maximum (°F/°C)	125/52	125/52	125/52
Minimum (°F/°C)	50/10	50/10	50/10
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	135/229	100/170	100/170
External loop 50 Hz	Waterflow: 0.5 GPM @ 90 F	Waterflow: 0.5 GPM @ 90 F	Waterflow: 0.5 GPM @ 90 I
Internal loop 60 Hz (CFM / m³/hr.)	145/246	110/187	110/187
External loop 60 Hz	Waterflow: 0.5 GPM @ 90 F	Waterflow: 0.5 GPM @ 90 F	Waterflow: 0.5 GPM @ 90 I
ELECTRICAL DATA			
Rated Voltage	115	220/230	460V 1PH
Frequency (Hz)	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	690/667	726/736	828/782
Max. Nominal Current (A at 50/60 Hz)	6.0/5.8	3.3/3.2	1.8/1.7
Starting Current (A)	28	14.4	7.4
Agency Approvals	cUL Listed	cUL Listed	cUR Recognized
	CE	CE	CE
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug	6-ft. cord with wire leads
ENCLOSURE PROTECTION			
UL Type		Type 12 standard	
CONTROLLER			
Description		Basic mechanical thermostat	
Thermostat Location		Behind front cover	
Factory Thermostat Setting (°F/°C)		80/27	
SOUND LEVEL			
At 1.5 Meters		61 dB(A)	
UNIT CONSTRUCTION			
Material		Mild steel sheet metal standard	
		Stainless steel optional	
Finish	RAL 704	12 gray, semi-gloss powder-coat paint	standard
UNIT DIMENSIONS			
Height (in./mm)	34.13/867	34.13/867	38.63/981.2
Width (in./mm)	12.38/314	12.38/314	12.38/314
Depth (in./mm)	8.75/222	8.75/222	8.75/222
Weight (lb./kg)	86/39	86/39	106/48



33WC Models 4000 BTU/Hr. (1172 Watt)





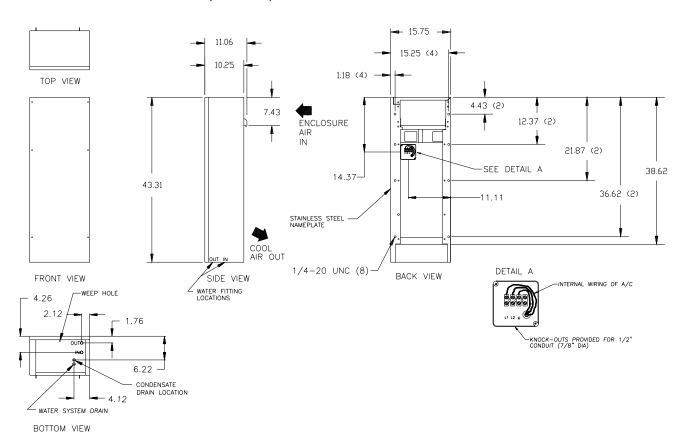


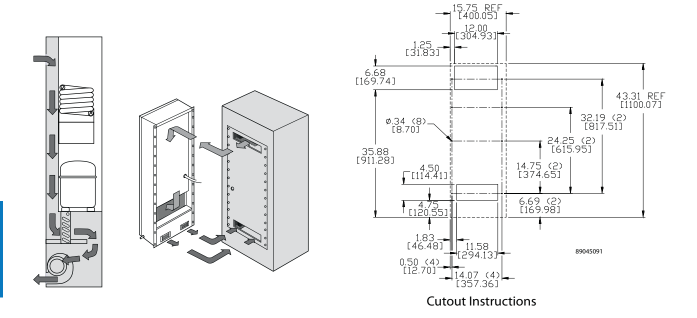
Performance Data CR43WC Models 8000 BTU/Hr. (2345 W)

	CR430816GW010	CR430826GWXXX	
COOLING PERFORMANCE			
Nominal:			
BTUs/Hr.	8500	8500	
Watts	2490	2490	
Refrigerant	R-134A	R-134A	
Refrigerant Charge (ounces/grams)	12/341	12/341	
Operating Temperature Range:			
Maximum (°F/°C)	131/55	131/55	
Minimum (°F/°C)	50/10	50/10	
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	135/229	100/170	
External loop 50 Hz	Waterflow: 1.5 GPM @ 90F	Waterflow: 1.5 GPM @ 90F	
Internal loop 60 Hz (CFM / m³/hr.)	145/246	110/187	
External loop 60 Hz	Waterflow: 1.5 GPM @ 90F	Waterflow: 1.5 GPM @ 90F	
ELECTRICAL DATA			
Rated Voltage	115	230	
Frequency (Hz)	50/60	50/60	
Operating Range	+/- 10%	+/- 10%	
Max. Power Consumption (W at 50 / 60 Hz)	1518/1495	1518/1495	
Max. Nominal Current (A at 50 / 60 Hz)	13.2/13	6.6/6.5	
Starting Current (A)	48.3	27	
Agency Approvals	cULI	Listed	
	CE		
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug	
ENCLOSURE PROTECTION			
UL Type	Type 4 s	standard	
CONTROLLER			
Description		ical thermostat	
Thermostat Location	Behind fi	ront cover	
Factory Thermostat Setting (°F/°C)	80	/27	
SOUND LEVEL			
At 1.5 Meters	61 c	IB(A)	
UNIT CONSTRUCTION			
Material	Mild steel sheet metal standard		
	Stainless steel optional		
Finish	RAL 7042 gray, semi-gloss powder-coat paint standard		
UNIT DIMENSIONS			
Height (in./mm)		/1100	
Width (in./mm)	15.7	5/400	
Depth (in./mm)		/260.4	
Weight (lb./kg)	86	/39	



CR43WC Models 8000 BTU/Hr. (2345 Watt)





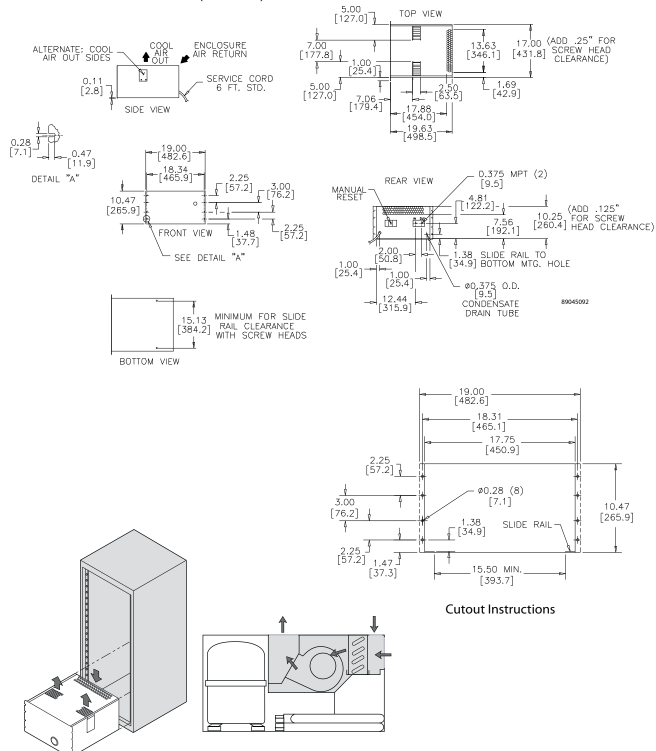


Performance Data LB11WC Models 4000 BTU/Hr (1172 W)

	LB110416GW008	LB110426GW010	
COOLING PERFORMANCE			
Nominal:			
BTUs/Hr.	3900/4000	3900/4000	
Watts	1142/1172	1142/1172	
Refrigerant	R-134A	R-134A	
Refrigerant Charge (ounces/grams)	12/340	12/340	
Operating Temperature Range:			
Maximum (°F/°C)	125/52	125/52	
Minimum (°F/°C)	50/10	50/10	
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	135/229	100/170	
External loop 50 Hz	Waterflow: 1.0 GPM @ 90 F	Waterflow: 1.0 GPM @ 90 F	
Internal loop 60 Hz (CFM / m³/hr.)	145/246	110/187	
External loop 60 Hz	Waterflow: 1.0 GPM @ 90 F	Waterflow: 1.0 GPM @ 90 F	
ELECTRICAL DATA			
Rated Voltage	115	230	
Frequency (Hz)	50/60	50/60	
Operating Range	+/- 10%	+/- 10%	
Max. Power Consumption (W at 50/60 Hz)	885.5/828	897/792	
Max. Nominal Current (A at 50/60 Hz)	7.7/7.2	3.9/3.6	
Starting Current (A)	28	14.4	
Agency Approvals	Not listed	cUL Listed	
		CE	
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plu	
ENCLOSURE PROTECTION			
UL Type	Type 12	standard	
CONTROLLER			
Description	Basic mechan	ical thermostat	
Thermostat Location	Behind f	ront cover	
Factory Thermostat Setting (°F/°C)	80	/27	
SOUND LEVEL			
At 1.5 Meters	61 0	dB(A)	
UNIT CONSTRUCTION			
Material	Mild steel shee	t metal standard	
	Stainless steel optional		
Finish	RAL 7042 gray, semi-gloss powder-coat paint standard		
UNIT DIMENSIONS			
Height (in./mm)	10.47/266	10.47/265.9	
Width (in./mm)	19/483	19/482.6	
Depth (in./mm)	19.63/499	19.63/498.5	
Weight (lb./kg)	110/50	110/50	



LB11WC Models 4000 BTU/Hr. (1172 Watt)





Notes







Time-proven reliability and low-maintenance design for trouble-free cooling



PROAIR Indoor Heat Exchangers

PRODUCT OVERVIEW

Keep your industrial process control equipment cool with this highly reliable Type 12 heat exchanger built for low-maintenance operation. Every unit is able to operate without a filter.

APPLICATIONS

- Industrial drive enclosures
- Automotive assembly systems
- Material handling applications
- Other process control systems

PROAIR Indoor Heat Exchangers Chapter Contents

Indoor Heat Exchangers
XR20 Model123
XR29-08 Model 129
XR29-18 Model 13
XR47-24 Model133
XR47-35 Model13
XR60-55 Model 133
VP60-84 Model 130

Indoor Heat Exchangers







Models 18 W/°F (32 W/°C)



XR47-24 Models 24 W/°F (43 W/°C)



Models Models 35 W/°F (63 W/°C) 55 W/°F (99 W/°C)



XR60-84 Models 84 W/°F (151 W/°C)

Industry Standards

UL/cUL Listed or UR/cUR Recognized

CE

XR20

- Type 12 on XR20 and XR29-08 models
- Type 3R on XR29-18 and larger models when surface mounted vertically on an enclosure

Application

- Industrial automation
- Package handling equipment
- Security and defense systems
- And more

Features

- · Unique counterflow aluminum core for high-efficiency and highperformance heat transfer, except for the XR20 and XR29-08 which use a modified heat pipe core
- Models for 115 and 230 AC volt power input
- UL Listed or Recognized to save customers time and money with agency approvals
- Operating temperature range from -20 F/-29 C to 140 F/60 C
- Streamlined aesthetics with no visible mounting rails. Slim design allows for mounting to narrow or shallow enclosures.
- Reliable top-quality bearing fans and impellers make these units run quietly and with increased reliability
- Low-carbon mild-steel sheet-metal cover for rugged factory environments
- Easy-mount flanges for simple installation
- Mounting hardware, gaskets and user manual furnished with the
- Every unit functionally tested before shipping
- Filterless design for low maintenance and easy cleaning
- Four fasteners allow simple removal of front cover for easy access

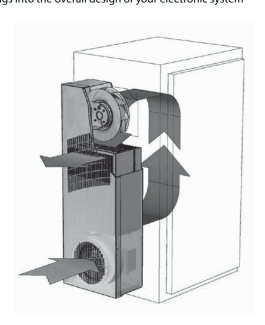
Finish

- RAL 7035 light-gray, semi-textured powder-coat paint standard
- Stainless steel Type 304 or 316 finishes available on Type 4X models
- Other colors and textures available

Options

- Special Voltage Package
- Outdoor Package*
- Harsh Environment Package*
- Stainless Steel Package*
 - * CLIMAGUARD™ may be more appropriate. Refer to CLIMAGUARD HEX chapter. Consult the factory for availability and catalog number.

Notes

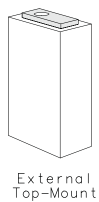


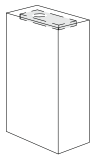


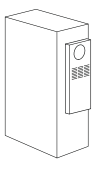
Performance Data XR20 Models 4 W/°F (7 W/°C)

	XR200416012	XR200426012
COOLING PERFORMANCE		
Nominal:		
W per °F	4	4
W per °C	7	7
Refrigerant	R-134A	R-134A
Refrigerant Charge (ounces/grams)	4/113	4/113
Operating Temperature Range:		
Maximum (°F/°C)	140/60	140/60
Minimum (°F/°C)	-20/-29	-20/-29
Airflow at 0 Static Pressure:		
Internal loop 50 Hz (CFM / m³/hr.)	71/121	71/121
External loop 50 Hz (CFM / m³/hr.)	75/127	75/127
Internal loop 60 Hz (CFM / m³/hr.)	74/126	74/126
External loop 60 Hz (CFM / m³/hr.)	78/132	78/132
ELECTRICAL DATA		
Rated Voltage	115	230
Frequency (Hz)	50/60	50/60
Operating Range	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	69	69
Max. Nominal Current (A at 50/60 Hz)	0.6	0.3
Agency Approvals		Listed
		Œ
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug
ENCLOSURE PROTECTION		
UL Type	Type 12	standard
SOUND LEVEL		
At 1.5 Meters	56	dBA
UNIT CONSTRUCTION		
Material		t metal standard
		eel optional
Finish	RAL 7035 light-gray, semi-textu	red powder-coat paint standard
UNIT DIMENSIONS		
Height (in./mm)	20/508	20/508
Width (in./mm)	7.5/190.5	7.5/190.5
Depth (in./mm)	3/76.2	3/76.2
Weight (lb./kg)	12/5.4	12/5.4

Mounting Options









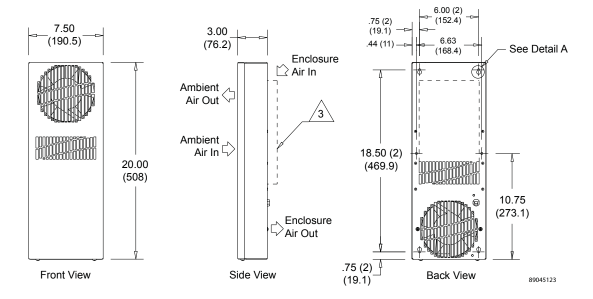
Internal Top-Mount

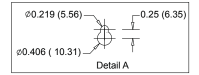
External Vertical-Mount

Internal Vertical-Mount



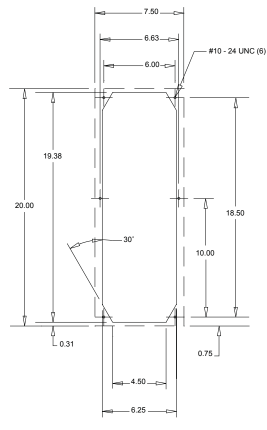
XR20 Models 4 W/°F (7 W/°C)





Note:

- 1. Supplied with mounting gasket kit.
- Service cord terminated with appropriate plug: NEMA 5-15P for 115V units
 NEMA 6-15P for 230V units
- 3. Detachable airflow plenum may be used when mounting the heat exchanger inside or outside of the enclosre.



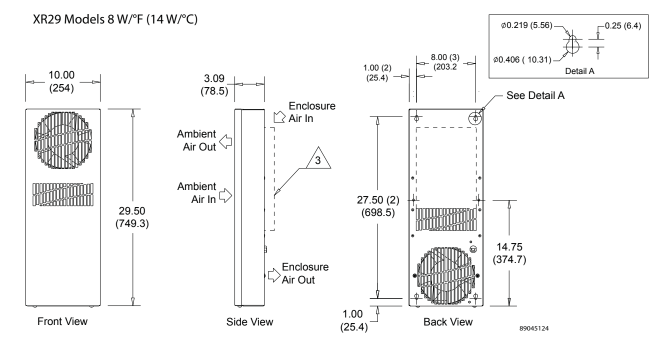
Cutout Instructions



Performance Data XR29 Models 8 W/°F (14 W/°C)

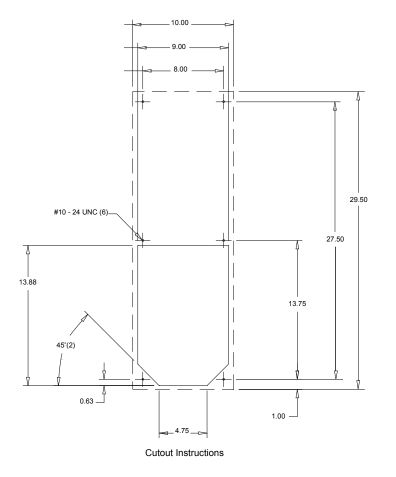
	XR290816012	XR290826012	
COOLING PERFORMANCE			
Nominal:			
W per °F	8	8	
W per °C	14	14	
Refrigerant	R-134A	R-134A	
Refrigerant Charge (ounces/grams)	5.5/156	5.5/156	
Operating Temperature Range:			
Maximum (°F/°C)	140/60	140/60	
Minimum (°F/°C)	-20/-29	-20/-29	
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	71/121	71/121	
External loop 50 Hz (CFM / m³/hr.)	75/127	75/127	
Internal loop 60 Hz (CFM / m³/hr.)	74/126	74/126	
External loop 60 Hz (CFM / m³/hr.)	78/132	78/132	
ELECTRICAL DATA			
Rated Voltage	115	230	
Frequency (Hz)	50/60	50/60	
Operating Range	+/- 10%	+/- 10%	
Max. Power Consumption (W at 50/60 Hz)	69	69	
Max. Nominal Current (A at 50/60 Hz)	0.6	0.3	
Agency Approvals	cUL I	isted	
		Œ	
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug	
ENCLOSURE PROTECTION	· · ·		
UL Type	Type 12	standard	
SOUND LEVEL			
At 1.5 Meters	56	dBA	
UNIT CONSTRUCTION			
Material	Mild steel sheet	t metal standard	
	Stainless st	eel optional	
Finish	RAL 7035 light-gray, semi-textured powder-coat paint standard		
UNIT DIMENSIONS		· · · · · · · · · · · · · · · · · · ·	
Height (in./mm)	29.5/749.3	29.5/749.3	
Width (in./mm)	10/254	10/254	
Depth (in./mm)	3.09/78.5	3.09/78.5	
Weight (lb./kg)	21/9.5	21/9.5	





Note:

- Supplied with mounting gasket kit.
 Service cord terminated with appropriate plug: NEMA 5-15P for 115V units NEMA 6-15P for 230V units
- 3. Detachable airflow plenum may be used when mounting the heat exchanger inside or outside of the enclosre.

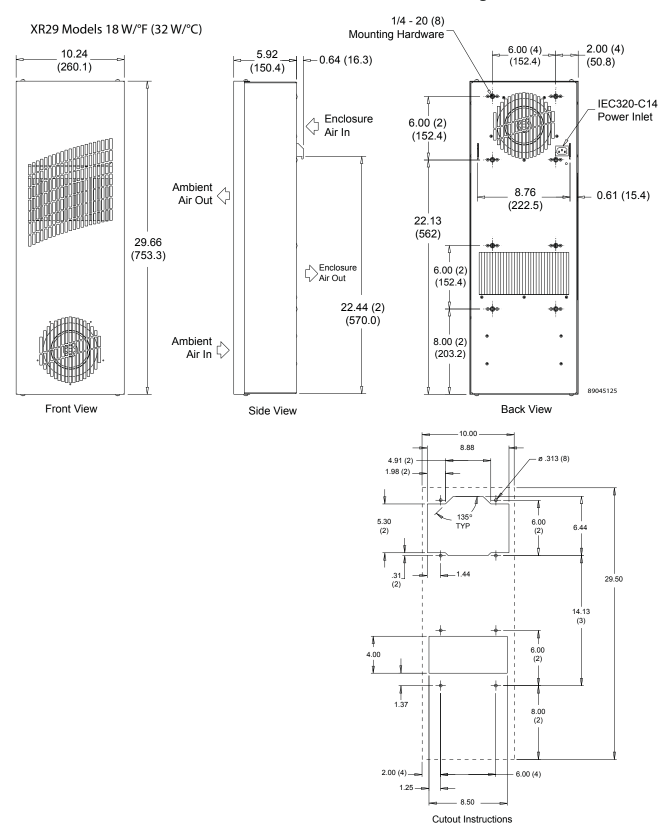




Performance Data XR29 Models 18 W/°F (32 W/°C)

CATALOG NUMBER			
	XR291816012	XR291826012	
COOLING PERFORMANCE			
Nominal:			
W per °F	18	18	
W per °C	32	32	
Refrigerant	N/A	N/A	
Refrigerant Charge (ounces/grams)	N/A	N/A	
Operating Temperature Range:			
Maximum (°F/°C)	140/60	140/60	
Minimum (°F/°C)	-20/-29	-20/-29	
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	126/214	126/214	
External loop 50 Hz (CFM / m³/hr.)	120/204	120/204	
Internal loop 60 Hz (CFM / m³/hr.)	140/237	140/237	
External loop 60 Hz (CFM / m ³ /hr.)	133/226	133/226	
ELECTRICAL DATA			
Rated Voltage	115	230	
Frequency (Hz)	50/60	50/60	
Operating Range	+/- 10%	+/- 10%	
Max. Power Consumption (W at 50/60 Hz)	207	207	
Max. Nominal Current (A at 50/60 Hz)	1.8	0.9	
Agency Approvals	cUL I	Listed	
		Œ	
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug	
ENCLOSURE PROTECTION			
UL Type	Type 12	standard	
	Type 3R/4/	4X optional	
SOUND LEVEL			
At 1.5 Meters	64	dBA	
UNIT CONSTRUCTION			
Material	Mild steel sheet metal standard		
	Stainless st	eel optional	
Finish	RAL 7035 light-gray, semi-textured powder-coat paint standard		
UNIT DIMENSIONS	5 5 <i>y</i> .	·	
Height (in./mm)	29.66/753.3	29.66/753.3	
Width (in./mm)	10.24/260.1	10.24/260.1	
	5.00/450.4	E 02/4E0 4	
Depth (in./mm)	5.92/150.4	5.92/150.4	



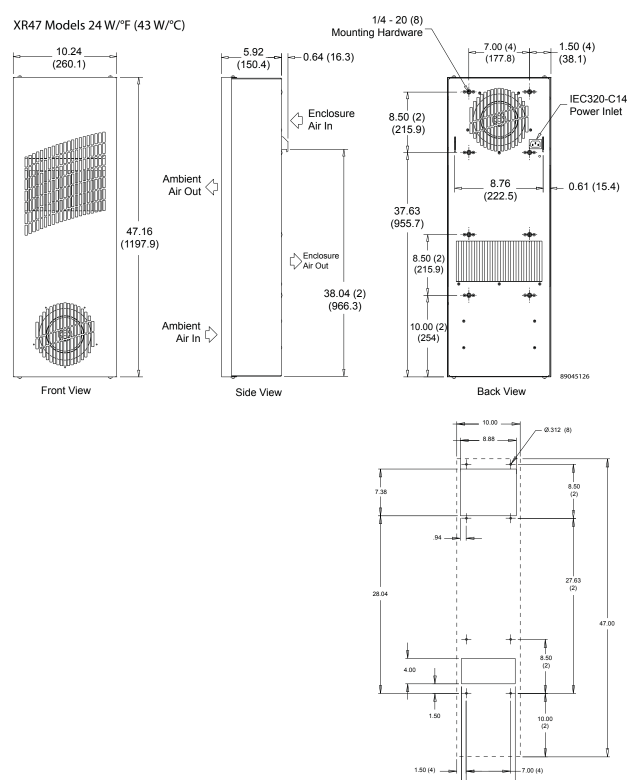




Performance Data XR47 Models 24 W/°F (43 W/°C)

	XR472416012	XR472426012	
COOLING PERFORMANCE	741.721.0012	7.11.17.2.1200.12	
Nominal:			
W per °F	24	24	
W per °C	43	43	
Refrigerant Refrigerant	N/A	N/A	
Refrigerant Charge (ounces/grams)	N/A	N/A	
Operating Temperature Range:			
Maximum (°F/°C)	140/60	140/60	
Minimum (°F/°C)	-20/-29	-20/-29	
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	140/238	140/238	
External loop 50 Hz (CFM / m³/hr.)	118/200	118/200	
Internal loop 60 Hz (CFM / m³/hr.)	156/265	156/265	
External loop 60 Hz (CFM / m³/hr.)	131/222	131/222	
ELECTRICAL DATA			
Rated Voltage	115	230	
Frequency (Hz)	50/60	50/60	
Operating Range	+/- 10%	+/- 10%	
Max. Power Consumption (W at 50/60 Hz)	207	207	
Max. Nominal Current (A at 50/60 Hz)	1.8	0.9	
Agency Approvals	cUL Listed		
	<u> </u>	Œ	
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug	
ENCLOSURE PROTECTION			
UL Type		standard	
	Type 3R/4/	4X optional	
SOUND LEVEL			
At 1.5 Meters	68	dBA	
UNIT CONSTRUCTION			
Material		t metal standard	
		eel optional	
Finish	RAL 7035 light-gray, semi-textu	red powder-coat paint standard	
UNIT DIMENSIONS			
Height (in./mm)	47.16/1197.9	47.16/1197.9	
Width (in./mm)	10.24/260.1	10.24/260.1	
Depth (in./mm)	5.92/150.4	5.92/150.4	
Weight (lb./kg)	51/23	51/23	





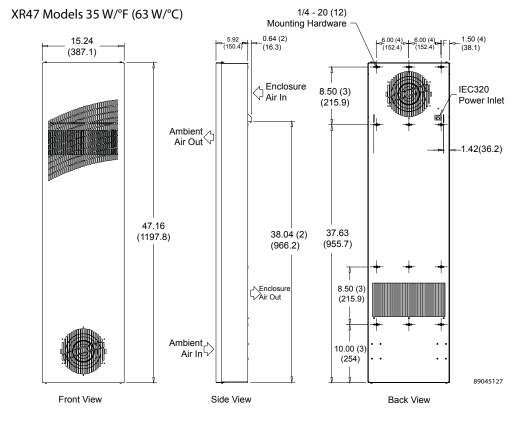
Visit www.McLeanCoolingTech.com to download 2D and 3D CAD drawings into the overall design of your electronic system.

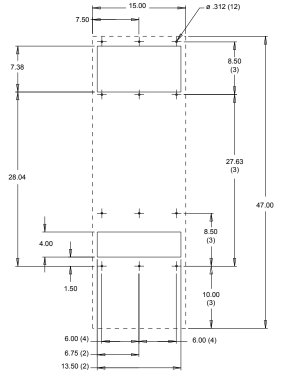


Performance Data XR47 Models 35 W/°F (63 W/°C)

	XR473516012	XR473526012	
COOLING PERFORMANCE	,,331001 <u>2</u>	7.11.11.052.0012	
Nominal:			
W per °F	35	35	
W per °C	63	63	
Refrigerant	N/A	N/A	
Refrigerant Charge (ounces/grams)	N/A	N/A	
Operating Temperature Range:			
Maximum (°F/°C)	140/60	140/60	
Minimum (°F/°C)	-20/-29	-20/-29	
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	120/204	120/204	
External loop 50 Hz (CFM / m³/hr.)	131/222	131/222	
Internal loop 60 Hz (CFM / m³/hr.)	133/226	133/226	
External loop 60 Hz (CFM / m³/hr.)	146/248	146/248	
ELECTRICAL DATA			
Rated Voltage	115	230	
Frequency (Hz)	50/60	50/60	
Operating Range	+/- 10%	+/- 10%	
Max. Power Consumption (W at 50/60 Hz)	207	207	
Max. Nominal Current (A at 50/60 Hz)	1.8	0.9	
Agency Approvals	cUL Listed		
	<u> </u>	Œ	
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug	
ENCLOSURE PROTECTION			
UL Type		standard	
	Type 3R/4/	4X optional	
SOUND LEVEL			
At 1.5 Meters	68	dBA	
UNIT CONSTRUCTION			
Material		t metal standard	
		eel optional	
Finish	RAL 7035 light-gray, semi-textu	red powder-coat paint standard	
UNIT DIMENSIONS			
Height (in./mm)	47.16/1197.8	47.16/1197.8	
Width (in./mm)	15.24/387.1	15.24/387.1	
Depth (in./mm)	5.92/150.4	5.92/150.4	
Weight (lb./kg)	59/27	59/27	







Cutout Instructions

Note:

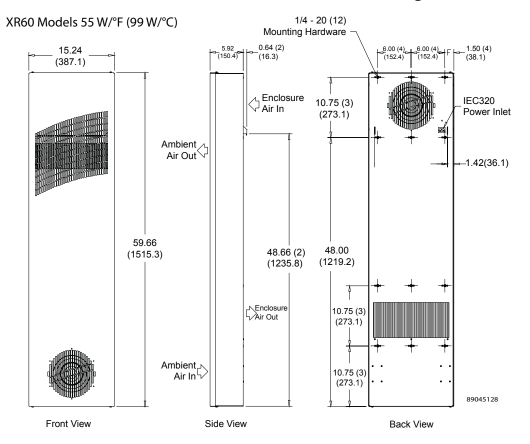
- 1. Supplied with mounting gasket kit (not shown).
- 2. 2-meter long service cord supplied with appropriate plug: NEMA 5-15P for 115V units NEMA 6-15P for 230V units

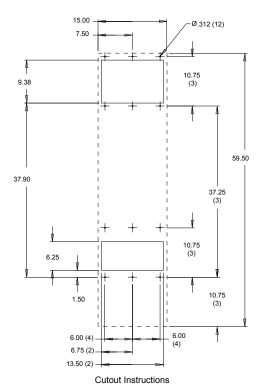


Performance Data XR60 Models 55 W/°F (99 W/°C)

CATALOG NUMBER			
	XR605516012	XR605526012	
COOLING PERFORMANCE			
Nominal:			
W per °F	55	55	
W per °C	99	99	
Refrigerant	N/A	N/A	
Refrigerant Charge (ounces/grams)	N/A	N/A	
Operating Temperature Range:			
Maximum (°F/°C)	140/60	140/60	
Minimum (°F/°C)	-20/-29	-20/-29	
Airflow at 0 Static Pressure:			
Internal loop 50 Hz (CFM / m³/hr.)	398/676	398/676	
External loop 50 Hz (CFM / m³/hr.)	429/729	429/729	
Internal loop 60 Hz (CFM / m³/hr.)	442/751	442/751	
External loop 60 Hz (CFM / m³/hr.)	477/810	477/810	
ELECTRICAL DATA			
Rated Voltage	115	230	
requency (Hz)	50/60	50/60	
Operating Range	+/- 10%	+/- 10%	
Max. Power Consumption (W at 50/60 Hz)	759	759	
Max. Nominal Current (A at 50/60 Hz)	6.6	3.3	
Agency Approvals	cUL Listed		
	CE		
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug	
ENCLOSURE PROTECTION			
UL Type	Type 12 standard		
	Type 3R/4/4X optional		
SOUND LEVEL			
At 1.5 Meters	73 dBA		
UNIT CONSTRUCTION			
Material	Mild steel sheet metal standard		
	Stainless steel optional		
Finish	RAL 7035 light-gray, semi-textured powder-coat paint standard		
UNIT DIMENSIONS			
Height (in./mm)	59.66/1515.3	59.66/1515.3	
Width (in./mm)	15.24/387.1	15.24/387.1	
Depth (in./mm)	5.92/150.4	5.92/150.4	
Weight (lb./kg)	86/39	86/39	







Note:

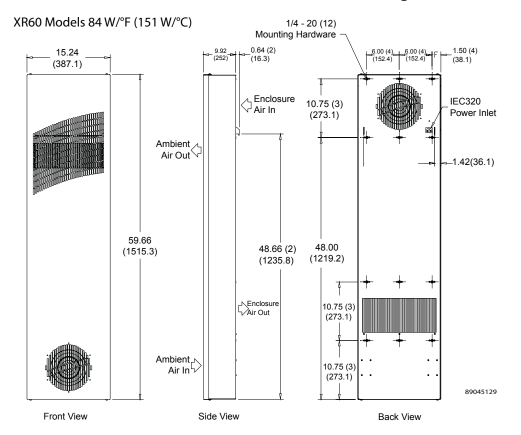
- Supplied with mounting gasket kit (not shown).
 2. 2-meter long service cord supplied with
- 2. 2-meter long service cord supplied with appropriate plug: NEMA 5-15P for 115V units NEMA 6-15P for 230V units

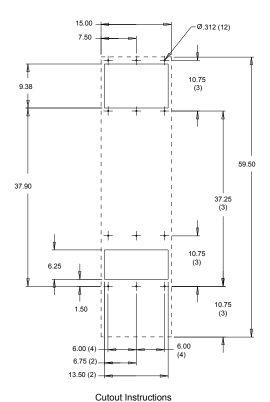


Performance Data XR60 Models 84 W/°F (151 W/°C)

	XR608416012	XR608426012
COOLING PERFORMANCE		
Nominal:		
W per °F	84	84
W per °C	151	151
Refrigerant	N/A	N/A
Refrigerant Charge (ounces/grams)	N/A	N/A
Operating Temperature Range:		
Maximum (°F/°C)	140/60	140/60
Minimum (°F/°C)	-20/-29	-20/-29
Airflow at 0 Static Pressure:		
Internal loop 50 Hz (CFM / m³/hr.)	497/844	497/844
External loop 50 Hz (CFM / m³/hr.)	434/737	434/737
Internal loop 60 Hz (CFM / m³/hr.)	552/938	552/938
External loop 60 Hz (CFM / m³/hr.)	482/819	482/819
ELECTRICAL DATA		
Rated Voltage	115	230
Frequency (Hz)	50/60	50/60
Operating Range	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	759	759
Max. Nominal Current (A at 50/60 Hz)	6.6	3.3
Agency Approvals	cUL Listed	
	CE	
Power Input Description	6-ft. cord with NEMA 5-15 plug	6-ft. cord with NEMA 6-15 plug
ENCLOSURE PROTECTION		
UL Type	Type 12 standard	
	Type 3R/4/4X optional	
SOUND LEVEL		
At 1.5 Meters	73 (dBA
UNIT CONSTRUCTION		
Material	Mild steel sheet metal standard	
	Stainless steel optional	
Finish	RAL 7035 light-gray, semi-textured powder-coat paint standard	
UNIT DIMENSIONS		
Height (in./mm)	59.66/1515.3	59.66/1515.3
Width (in./mm)	15.24/387.1	15.24/387.1
Depth (in./mm)	9.92/252	9.92/252
Weight (lb./kg)	106/48	106/48







Note:

- 1. Supplied with mounting gasket kit (not shown).
- 2. 2-meter long service cord supplied with appropriate plug:
 NEMA 5-15P for 115V units
 NEMA 6-15P for 230V units

 $Visit\ www. \textbf{McLeanCoolingTech.com}\ to\ download\ 2D\ and\ 3D\ CAD\ drawings\ into\ the\ overall\ design\ of\ your\ electronic\ system.$



Notes



CLIMAGUARD™ Outdoor Heat Exchangers



TX52 Model



Lab- and field-tested to seal out extreme weather



CLIMAGUARD™ Outdoor Heat Exchangers

PRODUCT OVERVIEW

Put this Type 4 / Telcordia GR-487-capable heat exchanger to the test. You'll find that every unit keeps your outdoor enclosure sealed tight for reliable closed-loop cooling. Works on AC or DC voltage power input.

APPLICATIONS

- Telecommunications cabinets
- Alternative energy
- Outside plant applications
- Other outdoor electronic systems

CLIMAGUARD Outdoor Heat Exchangers Chapter Contents

Outdoor Heat Exchangers	14
TX23 Outdoor Model	14
TX33 Outdoor Model	14
TX38 Outdoor Model	15
TV52 Outdoor Model	15



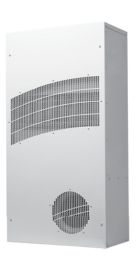
Outdoor Heat Exchangers



TX23 Models 14 W/°F (25 W/°C)



TX33Models
28 W/°F (50 W/°C)



TX38Models
56 W/°F (100 W/°C)



TX52 Models 83 W/°F (150 W/°C)

Industry Standards

UL/cUL Listed or UR/cUR Recognized

- CE
- Telcordia GR-487 capable
- Type 12/3R/4 Standard
- Type 4X stainless steel option available

Application

- · Telecom shelters
- · Outdoor cabinets
- · Equipment buildings
- Instrument enclosures
- And more

Features

- Unique counterflow aluminum core for high efficiency and high performance heat transfer
- Models for 24 VDC, 48 VDC, 115 VAC and 230 VAC power supplies
- UL Listed or Recognized to save customers time and money with agency approvals
- Operating temperature range from -40 F/-40 C to 149 F/65 C
- Variable speed blowers standard on DC powered units for quiet running
- Surface or recessed mount capable
- Low-carbon mild-steel sheet-metal cover for rugged factory environments
- Easy-mount flanges for simple installation

- Mounting hardware, gaskets and user manual furnished with the unit
- Every unit functionally tested before shipping
- · Filterless design for low maintenance and easy cleaning
- Engineered for temperature extremes, corrosive environments and wind driven rain

Finish

- RAL 7035 light-gray, semi-textured powder-coat paint standard
- Stainless steel Type 304 or 316 finishes available on Type 4X models
- Other colors and textures available

Options

- Thermostat Package
- Special Voltage Package
- Outdoor Package
- Harsh Environment Package*
- · Stainless Steel Package*
- Heater Package*
 - * Consult the factory for availability and catalog number.

Notes

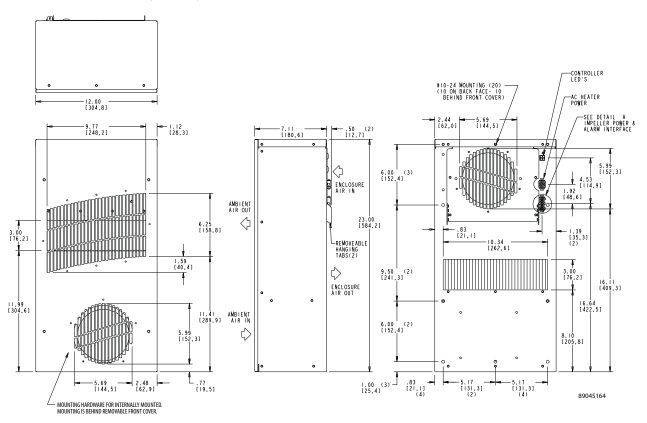


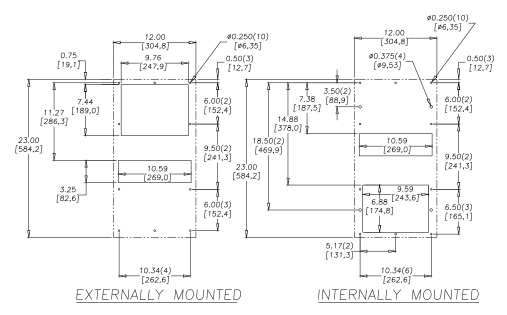
Performance Data TX23 Models 14 W/°F (25 W/°C)

CATALOG NUMBER					
	TX231416100	TX231426100	TX231424100	TX231448100	
COOLING PERFORMANCE					
Nominal:					
W per °F	14	14	14	14	
W per °C	25	25	25	25	
Refrigerant	N/A	N/A	N/A	N/A	
lefrigerant Charge (ounces/grams)	N/A	N/A	N/A	N/A	
perating Temperature Range					
Maximum (°F/°C)	149/65	149/65	149/65	149/65	
Minimum (°F/°C)	-40/-40	-40/-40	-40/-40	-40/-40	
irflow at 0 Static Pressure:					
Internal loop 50 Hz (CFM / m³/hr.)	69/117	69/117	N/A	N/A	
External loop 50 Hz (CFM / m³/hr.)	58/98	58/98	N/A	N/A	
Internal loop 60 Hz (CFM / m³/hr.)	84/142	84/142	175/268	175/268	
External loop 60 Hz (CFM / m³/hr.)	69/117	69/117	158/297	158/297	
LECTRICAL DATA					
ated Voltage	115 VAC	230 VAC	24 VDC	48 VDC	
requency (Hz)	50/60	50/60	50/60	50/60	
perating Range	+/- 10%	+/- 10%	+/- 10%	+/- 10%	
Max. Power Consumption (W at 50/60 Hz)	69	23	82	87	
Max. Nominal Current (A at 50/60 Hz)	0.6	0.1	3.4	1.8	
gency Approvals	cUL Listed		cUL Listed		
J ,		Œ	C	Ε	
ower Input Description	6-ft. cord with	6-ft. cord with	Terminal block	Terminal block	
	NEMA 5-15 plug	NEMA 6-15 plug			
NCLOSURE PROTECTION					
L Type	Type 12/3R/4 standard		Type 12/3R	Type 12/3R/4 standard 4X optional	
	4X op	/1 /1			
OUND LEVEL	<u> </u>		·		
t 1.5 M	56	dBA	56 (dBA	
INIT CONSTRUCTION					
Material	Mild steel sheet	t metal standard	Mild steel sheet	metal standard	
	Stainless st	eel optional	Stainless sto	eel optional	
inish	RAL 7035 light-gray, sen	ni-textured powder-coat	RAL 7035 light-gray, sen	ni-textured powder-co	
	paint standard		paint standard		
NIT DIMENSIONS	·				
eight (in./mm)	23/584.2	23/584.2	23/584.2	23/584.2	
Vidth (in./mm)	12/304.8	12/304.8	12/304.8	12/304.8	
Pepth (in./mm)	7.1/180.3	7.1/180.3	7.1/180.3	7.1/180.3	
Veight (lb./kg)	30/13.6	30/13.6	30/13.6	30/13.6	



TX23 DC Models 14 W/°F (25 W/°C)



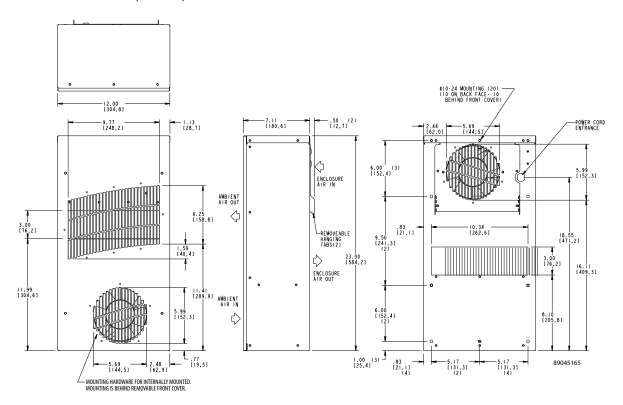


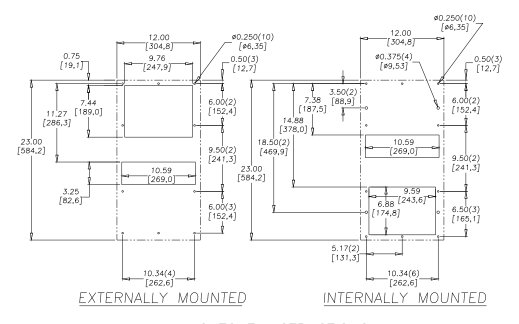
CUTOUT INSTRUCTIONS (AS VIEWED FROM OUTSIDE OF ENCLOSURE)

NOTES: 1. DASHED LINES REPRESENT HEAT EXCHANGER.



TX23 AC Models 14 W/°F (25 W/°C)





CUTOUT INSTRUCTIONS (AS VIEWED FROM OUTSIDE OF ENCLOSURE)

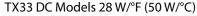
NOTES: 1. DASHED LINES REPRESENT HEAT EXCHANGER.

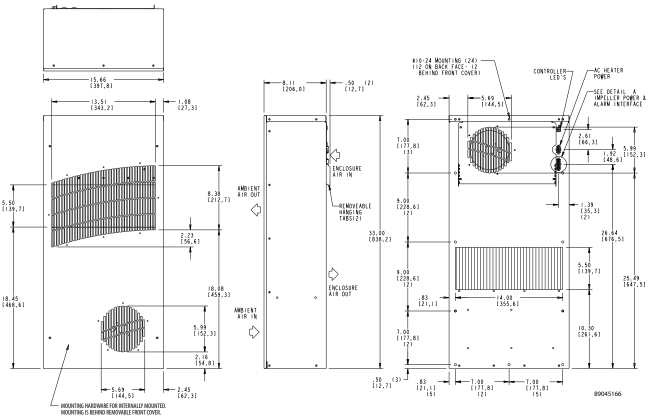


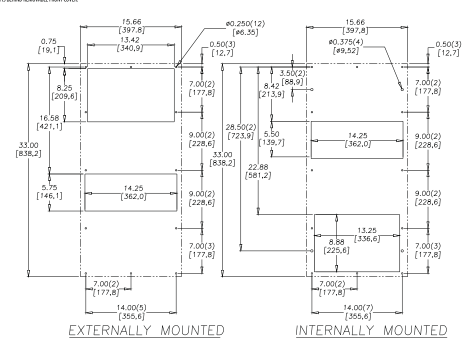
Performance Data TX33 Models 28 W/°F (50 W/°C)

	TX332816100	TX332826100	TX332824100	TX332848100
COOLING PERFORMANCE				
Nominal:				
W per °F	28	28	28	28
W per °C	50	50	50	50
Refrigerant	N/A	N/A	N/A	N/A
Refrigerant Charge (ounces/grams)	N/A	N/A	N/A	N/A
Operating Temperature Range:				
Maximum (°F/°C)	149/65	149/65	149/65	149/65
Minimum (°F/°C)	-40/-40	-40/-40	-40/-40	-40/-40
Airflow at 0 Static Pressure:				
Internal loop 50 Hz (CFM / m³/hr.)	212/360	212/360	N/A	N/A
External loop 50 Hz (CFM / m³/hr.)	238/404	238/404	N/A	N/A
Internal loop 60 Hz (CFM / m³/hr.)	228/387	228/387	228/387	228/387
External loop 60 Hz (CFM / m³/hr.)	263/447	263/447	166/282	166/282
ELECTRICAL DATA				
Rated Voltage	115 VAC	230 VAC	24 VDC	48 VDC
requency (Hz)	50/60	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	161	92	82	87
Max. Nominal Current (A at 50/60 Hz)	1.4	0.4	3.4	1.8
Agency Approvals	cUL Listed		cUL Listed	
		Œ	C	Œ
Power Input Description	6-ft. cord with	6-ft. cord with	Terminal block	Terminal block
	NEMA 5-15 plug	NEMA 6-15 plug		
NCLOSURE PROTECTION				
JL Type	, ,	/4 standard	, i	/4 standard
	4X op	tional	4X op	tional
SOUND LEVEL				
At 1.5 M	56	dBA	56 (dBA
JNIT CONSTRUCTION				
Material	Mild steel sheet metal standard		Mild steel sheet metal standard	
		eel optional		eel optional
inish		ni-textured powder-coat	RAL 7035 light-gray, sen	
	paint standard		paint standard	
JNIT DIMENSIONS				
Height (in./mm)	33/838.2	33/838.2	33/838.2	33/838.2
Width (in./mm)	15.7/398.8	15.7/398.8	15.7/398.8	15.7/398.8
Depth (in./mm)	8.1/205.7	8.1/205.7	8.1/205.7	8.1/205.7
Weight (lb./kg)	45/20.4	45/20.4	45/20.4	45/20.4





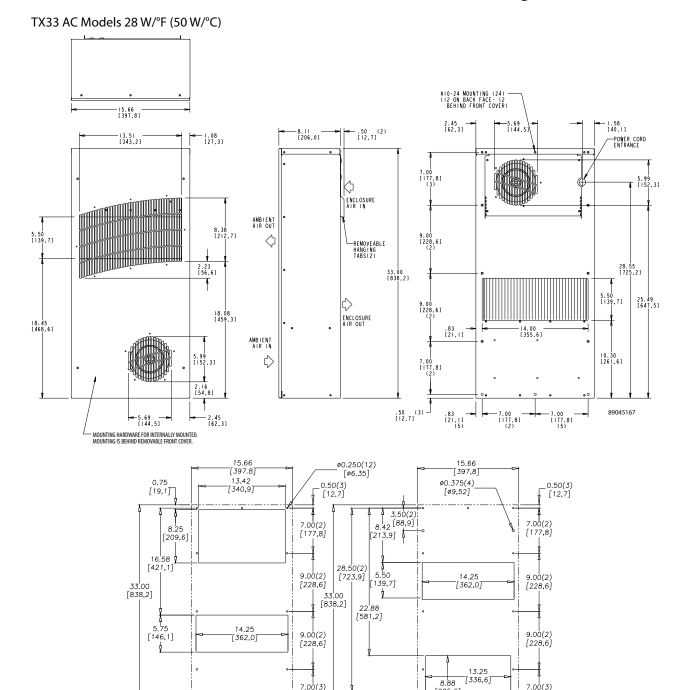




CUTOUT INSTRUCTIONS (AS VIEWED FROM OUTSIDE OF ENCLOSURE)

NOTES: 1. DASHED LINES REPRESENT HEAT EXCHANGER.





CUTOUT INSTRUCTIONS (AS VIEWED FROM OUTSIDE OF ENCLOSURE)

[225,6]

7.00(2) [177,8]

> 14.00(7) [355,6]

INTERNALLY MOUNTED

[177,8]

NOTES: 1. DASHED LINES REPRESENT HEAT EXCHANGER.

14.00(5) [355,6]

EXTERNALLY MOUNTED

7.00(2) [177,8]

Visit www.McLeanCoolingTech.com to download 2D and 3D CAD drawings into the overall design of your electronic system.

[177,8]

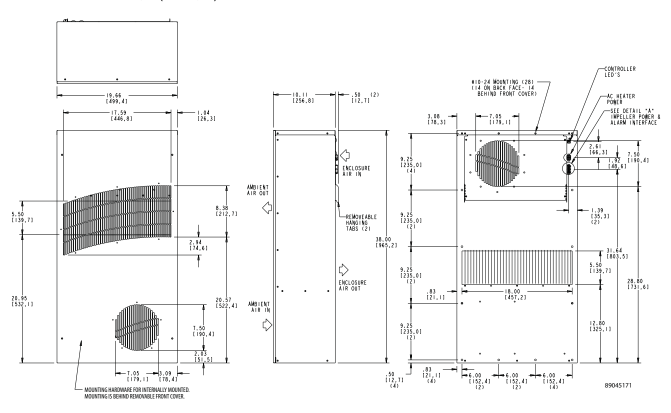


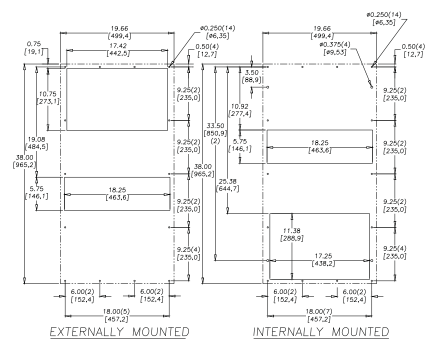
Performance Data TX38 Models 56 W/°F (100 W/°C)

CATALOG NUMBER				
	TX385616100	TX385626100	TX385624-00	TX385648100
COOLING PERFORMANCE				
Nominal:				
W per °F	56	56	56	56
W per °C	100	100	100	100
Refrigerant	N/A	N/A	N/A	N/A
Refrigerant Charge (ounces/grams)	N/A	N/A	N/A	N/A
Operating Temperature Range:				
Maximum (°F/°C)	149/65	149/65	149/65	149/65
Minimum (°F/°C)	-40/-40	-40/-40	-40/-40	-40/-40
Airflow at 0 Static Pressure:				
Internal loop 50 Hz (CFM / m³/hr.)	425/722	425/722	N/A	N/A
External loop 50 Hz (CFM / m³/hr.)	461/738	461/738	N/A	N/A
Internal loop 60 Hz (CFM / m³/hr.)	477/810	477/810	368/625	368/625
External loop 60 Hz (CFM / m³/hr.)	517/878	517/878	422/717	422/717
ELECTRICAL DATA				
Rated Voltage	115 VAC	230 VAC	24 VDC	48 VDC
Frequency (Hz)	50/60	50/60	50/60	50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W at 50/60 Hz)	368	276	207	279
Max. Nominal Current (A at 50/60 Hz)	2.3/3.2	0.7/1.2	8.6	5.8
Agency Approvals	cUL L	isted	cUL Listed	
	C	Œ.	CE	
Power Input Description	6-ft. cord with	6-ft. cord with	Terminal block	Terminal block
·	NEMA 5-15 plug	NEMA 6-15 plug		
ENCLOSURE PROTECTION				
UL Type	Type 12/3R	/4 standard	Type 12/3R/4 standard	
	4X op	tional	4X opt	tional
SOUND LEVEL				
At 1.5 M	64 (dBA	64 c	IBA
UNIT CONSTRUCTION				
Material	Mild Mild steel she		Mild Mild steel she	et metal standard
Finish	RAL 7035 light-gray, sem	ni-textured powder-coat	RAL 7035 light-gray, sem	i-textured powder-co
	paint standard		paint standard	
UNIT DIMENSIONS				
Height (in./mm)	38/965.2	38/965.2	38/965.2	38/965.2
Width (in./mm)	19.7/500.4	19.7/500.4	19.7/500.4	19.7/500.4
Depth (in./mm)	10.1/256.5	10.1/256.5	10.1/256.5	10.1/256.5
Weight (lb./kg)	66/30	66/30	66/30	66/30



TX38 DC Models 56 W/°F (100 W/°C)



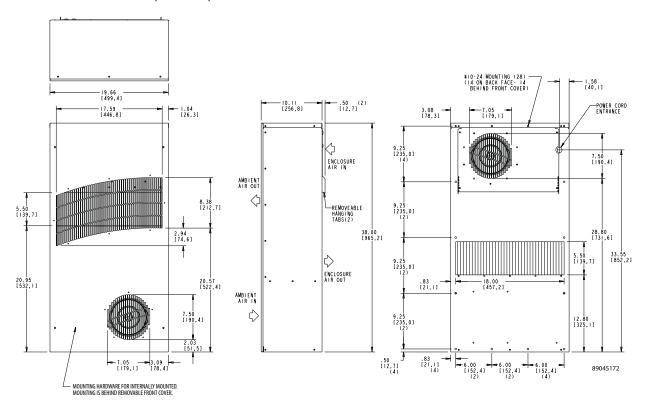


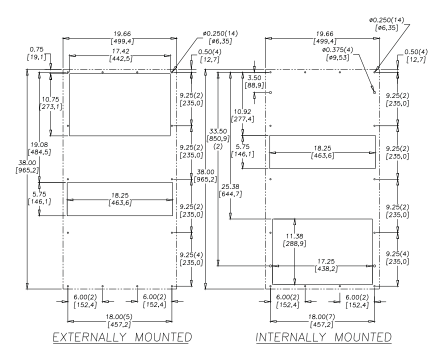
CUTOUT INSTRUCTIONS (AS VIEWED FROM OUTSIDE OF ENCLOSURE)

NOTES: 1. DASHED LINES REPRESENT HEAT EXCHANGER.



TX38 AC Models 56 W/°F (100 W/°C)





CUTOUT INSTRUCTIONS (AS VIEWED FROM OUTSIDE OF ENCLOSURE)

NOTES: 1. DASHED LINES REPRESENT HEAT EXCHANGER.

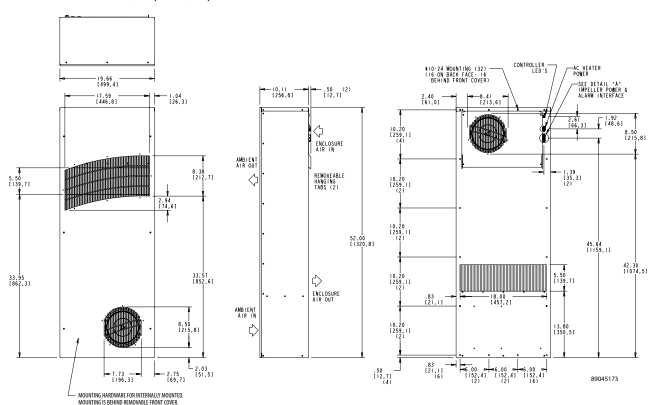


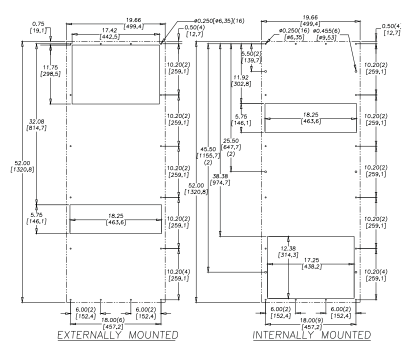
Performance Data TX52 Models 83 W/°F (150 W/°C)

	TX528316100	TX528326100	TX528324100	TX528348100	
COOLING PERFORMANCE	17/32/03/10/100	17/32/32/01/00	17/32/032/41/00	17/3203-10100	
Nominal:					
W per °F	83	83	83	83	
W per °C	150	150	150	150	
Refrigerant	N/A	N/A	N/A	N/A	
Refrigerant Charge (ounces/grams)	N/A	N/A	N/A	N/A	
Operating Temperature Range:	·		· ·		
Maximum (°F/°C)	149/65	149/65	149/65	149/65	
Minimum (°F/°C)	-40/-40	-40/-40	-40/-40	-40/-40	
irflow at 0 Static Pressure:					
Internal loop 50 Hz (CFM / m³/hr.)	495/841	495/841	N/A	N/A	
External loop 50 Hz (CFM / m³/hr.)	540/917	540/917	N/A	N/A	
Internal loop 60 Hz (CFM / m³/hr.)	533/905	533/905	466/792	466/792	
External loop 60 Hz (CFM / m³/hr.)	605/1028	605/1028	547/929	547/929	
LECTRICAL DATA					
Rated Voltage	115 VAC	230 VAC	24 VDC	48 VDC	
requency (Hz)	50/60	50/60	50/60	50/60	
Operating Range	+/- 10%	+/- 10%	+/- 10%	+/- 10%	
Max. Power Consumption (W at 50/60 Hz)	782	771	507	375	
Max. Nominal Current (A at 50/60 Hz)	4.3/6.7	2.2/3.4	21.1	7.8	
gency Approvals	cUL Listed		cUL L	cUL Listed	
	C	Έ	C	E	
ower Input Description	6-ft. cord with	6-ft. cord with	Terminal block	Terminal block	
	NEMA 5-15 plug	NEMA 6-15 plug			
NCLOSURE PROTECTION					
IL Type	, i	/4 standard	Type 12/3R.		
	4X op	tional	4X op	tional	
SOUND LEVEL					
At 1.5 M	68 (dBA	68 (dBA	
JNIT CONSTRUCTION					
Material		metal standard	Mild steel sheet		
		eel optional		eel optional	
inish		ni-textured powder-coat	RAL 7035 light-gray, sem		
	paint st	tandard	paint st	andard	
JNIT DIMENSIONS	50/10000	50/1000	50/1000	50/4005	
leight (in./mm)	52/1320.8	52/1320.8	52/1320.8	52/1320.8	
Width (in./mm)	19.7/500.4	19.7/500.4	19.7/500.4	19.7/500.4	
Depth (in./mm)	10.1/256.5	10.1/256.5	10.1/256.5	10.1/256.5	
Weight (lb./kg)	100/45.3	100/45.3	100/45.3	100/45.3	



TX52 DC Models 83 W/°F (150 W/°C)



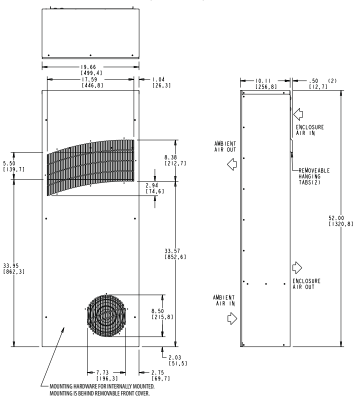


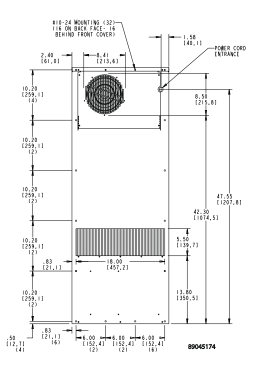
CUTOUT INSTRUCTIONS (AS VIEWED FROM OUTSIDE OF ENCLOSURE)

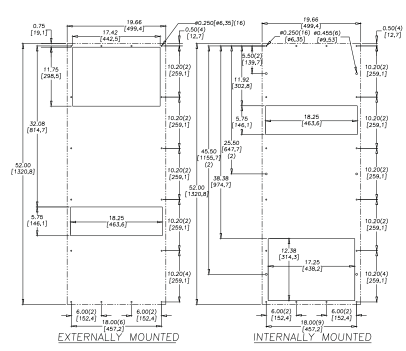
NOTES: 1. DASHED LINES REPRESENT HEAT EXCHANGER.



TX52 AC Models 83 W/°F (150 W/°C)







CUTOUT INSTRUCTIONS (AS VIEWED FROM OUTSIDE OF ENCLOSURE)

NOTES: 1. DASHED LINES REPRESENT HEAT EXCHANGER.

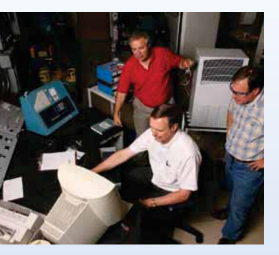


$\textbf{CLIMAGUARD}^{\text{\tiny{TM}}}\,\textbf{Outdoor}\,\,\textbf{Heat}\,\,\textbf{Exchangers}$

Notes



Engineered Protective Cooling Solutions



From simple blowers to packaged heat exchanger cores and sophisticated water-cooling devices, Pentair Technical Products designs and manufactures McLean engineered thermal management systems for virtually any electronics cooling application.

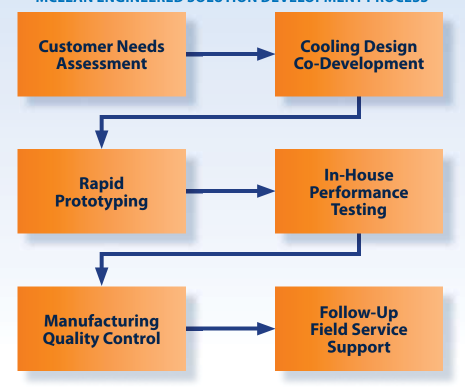
No one matches our flexibility, engineering experience and speed-to-market, thanks to these custom solution capabilities:

- 100+ combined years of thermal management engineering experience
- Rapid component prototyping
- Extensive in-house test facilities—CFD modeling, thermal cycling, salt fog, sound chamber and airflow
- UL client test data program for fast agency approvals

ENGINEERED SOLUTION PROCESS

Each design-to-spec cooling project is assigned a lead thermal engineer and supported by a dedicated cross-functional team. We then follow a proven development process from start to finish with every customer, ensuring timely and successful delivery of the engineered thermal solution.

MCLEAN ENGINEERED SOLUTION DEVELOPMENT PROCESS





Delivered with unparalleled flexibility, engineering experience and speed-to-market

ENGINEERED AIR CONDITIONERS

McLean engineered air conditioner solutions are designed and built by some of the most knowledgeable engineers in the industry. Using proven, environmentally friendly components, our experts can develop an energy-efficient, low-noise, reliable cooling system that fits your unique cooling requirements.

Pentair Technical Products also offers McLean engineered electronic controls to enhance performance and protect your electronics. These intelligent control systems range from low-cost airflow sensors to complex configurations with multiple sensors monitoring and reporting cooling status, faults and remote communications.

Your engineered unit will undergo our in-house "severe conditions" test to ensure it meets your exacting performance parameters. We will ensure each air conditioner meets UL, cUL, CSA, Bellcore, NEMA, IEC, European Safety and FCC compliances and standards. On-site UL certification is also available.

ENGINEERED HEAT EXCHANGER SOLUTIONS

Pentair Technical Products cooling experts work closely with your project team to design, develop and manufacture engineered heat exchanger solutions to your exact specifications. Engineered units are available with AC and DC high-efficiency air movers or DC-only with a battery backup.

We offer corrosion-resistant designs and finishes such as conversion coating, powder paint and chromate. Intelligent controls can be added with functions you specify, including speed control, fault indication, diagnostics, power conditioning, filtering and RS232 and I2C communications.

Using proprietary software to develop custom heat exchanger prototypes, we can test several unit dimensions and predict performance prior to build. And if your lead time is short, prototypes can often be manufactured in less than two weeks.







Terms and Conditions

Order Acceptance and Payment Terms

All purchase orders must be in writing and are subject to Pentair Technical Products credit approval. Minimum order amount is \$50 but subject to minimum buys of purchased parts. Payment terms are net thirty (30) days from invoice date, with a 1.5% per month (eighteen (18%) per annum) finance charge on overdue amounts. All freight will be prepaid and added to the invoice, unless otherwise specified by the Buyer. If the price includes transportation or other shipping charges, any increase in transportation rates or other shipping charges from date of quotation or purchase order shall be paid by Buyer.

Price

Notwithstanding, Pentair Technical Products reserves the right to adjust prices at any time in order to reflect increases in the cost to Pentair Technical Products of any of the raw materials, component parts, or freight or transportation expenses necessary to produce and deliver the Products. In addition, Pentair Technical Products reserves the right to adjust the prices at any time in order to reflect fluctuations in currency valuation or exchange rates.

Shipment

Shipment is F.O.B. Pentair Technical Products plant or other place of manufacture, unless otherwise specified. The risk of loss of the Goods (including damage or destruction thereto) passes to customer upon shipment. Unless shipping arrangements are specified by customer, Pentair Technical Products will make reasonable arrangements for shipment.

Shipment Damage and Claims

All shipping claims resulting from damage incurred during transit or loss of goods are the direct responsibility of the Buyer. Pentair Technical Products will provide necessary documentation, to support Buyer's direct claim with Carrier.

Buyer must notify Pentair Technical Products and the carrier within seven (7) days of the receipt of Goods of any damage to, or partial loss of, the Goods during transit. Buyer must also notify Pentair Technical Products and the carrier within fourteen (14) days from shipment of any non-delivery of the Goods. Failure to give such timely notice relieves Pentair Technical Products of the responsibility of supporting Buyer's claim.

Delivery

Pentair Technical Products will use reasonable commercial efforts to fill orders within the time stated, but the stated delivery date is approximate only, and Pentair Technical Products reserves the right to re-adjust delivery dates. Under no circumstances will Pentair Technical Products be responsible for or incur any liability for damages, costs or expenses of any nature (whether general, consequential, as a penalty or as liquidated damages or otherwise) due to any delays in delivery, or failure to make delivery at an agreed or specified time due to circumstances beyond Pentair Technical Products' reasonable control. Acceptance by Buyer of the Goods when received waives any claim for loss or damage resulting from a delay, regardless of the cause of the delay. If shipment is delayed or suspended by Buyer, Buyer shall pay the invoice price for the Goods as per payment terms, together with Pentair Technical Products' handling and storage charges in effect and demurrage charges if loaded on rail cars.

Order Changes, Push Outs and Expedites

All change order requests must be submitted in writing. Requests will be reviewed for viability and approval is at the discretion of Pentair Technical Products. Change orders are not valid until acknowledged by Pentair Technical Products. Orders may not be placed on indefinite hold. Order push-out requests must be accompanied with firm rescheduled ship dates and may be subject to an additional Pentair Technical Products carrying charge of 1.67% per month for handling and storage. Expedited delivery requests will be reviewed case by case. Expedite fees are 20% of order premium plus all vendor expedite charges.

Specifications

Pentair Technical Products may, at its option, make changes in the design, construction, arrangement or components of the Goods if, in Pentair Technical Products' judgment, such changes will be beneficial to the operation of the Goods. Buyer may not make any changes in the specifications for the Goods unless Pentair Technical Products approves of such changes by a signed writing, in which event Pentair Technical Products may make additional charges for such changes.

Cancellation

Buyer may not cancel orders placed with Pentair Technical Products, except with Pentair Technical Products' written consent and then only if Buyer makes payment to Pentair Technical Products to indemnify it against loss, including but not limited to expenses incurred and commitments made by Pentair Technical Products. In addition to such charges previously mentioned, any cancellations approved by Pentair Technical Products shall be subject to a cancellation charge of fifteen percent (15%) of the net price. If modifications, specifically ordered by the Buyer, are being made to the cancelled merchandise, the cancellation charge will also include the cost for such modifications made up to the date of cancellation.



Warranty

Pentair Technical Products warrants that the Goods manufactured by Pentair Technical Products will be free from defects in material and workmanship for a period of one (1) year from the date of shipment by Pentair Technical Products, subject to the following conditions and exclusions:

A. Conditions

All Goods must be installed and operated according to the following specifications:

- 1. Maximum voltage variation no greater than plus or minus 10% of nameplate nominal rating
- 2. Maximum frequency variation no greater than plus or minus 3 Hz of nameplate nominal rating
- 3. Must not exceed minimum and maximum stated temperatures on the nameplate
- 4. Must not exceed (BTU/Hr) rating, including any heat sink as indicated on the nameplate
- 5. Refrigerant bearing Goods must not be restarted for a period of one (1) minute after intentional or accidental shut-off
- 6. The filters (if applicable) must be cleaned regularly
- 7. The Goods and any parts thereof must not be modified, unless prior written authorization is received from Pentair Technical Products
- 8. All Goods must be installed and grounded in accordance with all relevant electrical and safety codes, as well as the National Electric Code and OSHA rules and regulations
- 9. All Goods must be installed in a stationery application, free of vibration

A violation of any one of these conditions shall render the warranty hereunder void and of no effect.

B. Exclusions

This warranty shall be void if product is misapplied in any way or:

- 1. Buyer specified product is inappropriate for system or environment in which it is operating
- 2. Pentair Technical Products product modified in any way without prior written authorization from Pentair Technical Products
- 3. Removal or modification of Pentair Technical Products label affixed to product without written Pentair Technical Products approval

Pentair Technical Products must be notified of a claim in writing not later than fourteen (14) days from the date when Buyer has become aware of such occurrence, or where the defect is such that it may cause damage immediately. Such notice must contain a description of how the defect manifests itself. Failure to provide such prompt notice to Pentair Technical Products shall result in forfeiture of Buyer's rights under this warranty.

In the event of a warranty claim, Buyer is to return defective goods to Pentair Technical Products in accordance with the Pentair Technical Products Return Policy. Warranty period for repaired goods remains at one (1) year from shipment of original goods. Pentair Technical Products' sole obligation to Buyer under this warranty will be, at Pentair Technical Products' option:

- A. Repair or replace Pentair Technical Products McLean brand products or parts found to be defective in material or workmanship
- B. Issue credit for the purchase price paid by Buyer relating to such defective Goods or part

THIS WARRANTY CONSTITUTES THE ENTIRE WARRANTY WITH RESPECT TO THE GOODS AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY AND IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.



Return and Repair Policy

McLean brand products that: (i) are made to order, (ii) have been modified by Buyer, (iii) have special finishes, or (iv) are determined by Pentair Technical Products to constitute "custom" products that cannot be returned to stock or resold to other Buyers, will not be accepted for return by Pentair Technical Products.

All returns require a Return Material Authorization number (RMA #), regardless of reason for return, whether it be for warranty or out of warranty repair. Returns without an RMA # will be refused by our Receiving Department. An RMA # is valid for 60 days.

- A. An RMA number will be issued by our Repair Department in Anoka, MN at 763-422-2277 or 800-896-2665 (toll free in the US). After hours call 888-632-0092. Buyer should have the following information available at time of RMA request:
 - 1. Complete Model Number, Serial Number and description of damaged unit being returned
 - 2. Original Buyer Purchase Order number and date product was received by Buyer
 - 3. Quantity to be returned and a brief description of failure for each unit, if different
 - 4. Contact information of Buyer that must include: name of company, billing and shipping address, phone number, fax number, freight carrier, and the name and phone number of a Buyer contact who can elaborate on the claimed defect in detail
 - 5. Buyer must provide a Repair Purchase Order number for both warranty and out of warranty repairs. The PO will not exceed 50% of a new unit. Buyer will be notified of repair charges that exceed approved PO amount.
- B. All returns to Pentair Technical Products must be securely packed, using original cartons if possible. All returns must have the RMA number visible on the outside of the carton. Pentair Technical Products is not responsible for material damaged in transit. Any refrigerant-bearing Goods must be shipped upright for return.
- C. Shipping cost for all non-warranty repairs is the responsibility of the sender and must be shipped prepaid. Shipping costs for all warranty related repairs will be covered by Pentair Technical Products provided the goods are returned using a Pentair Technical Products approved carrier. If after diagnosis the product is determined by Pentair Technical Products not to be covered under warranty, Buyer will be responsible for all shipping charges and will be billed accordingly.
- D. Non-warranty repairs are subject to a \$75 minimum analysis fee. Analysis fee will be waived if Buyer approves repair work. If approval is not received within 30 days, material will be scrapped and all shipping expenses and corresponding analysis fees will be billed to Buyer.
- E. At Buyer's request, Failure Analysis can be provided by Pentair Technical Products for warrantable goods at no charge. Failure analysis for non-warranty repairs are subject to a \$100 per hour engineering charge plus any other incurred testing costs.
- F. All returned merchandise must be sent to the following address: Pentair Technical Products, 2100 Hoffman Way, Anoka, MN 55303-1745
- G. Credit for accepted returns shall be at the original selling price or the current selling price, whichever is lower, less the restocking charge indicated as follows:
 - 1. Within 60 days of invoice date 20% of applicable selling price
 - 2. Within 61-120 days of invoice date 30% of applicable selling price
 - 3. Within 121-180 days of invoice date 40% of applicable selling price
 - 4. Beyond 180 days subject to individual review by Pentair Technical Products

If product being returned for credit requires repair or modification, the cost of any labor or material necessary to bring product into saleable condition will be deducted from credit. Buyer may not take credit against returns without prior written Pentair Technical Products approval.

LIMITATION OF LIABILITY. PENTAIR TECHNICAL PRODUCTS WILL NOT BE LIABLE UNDER ANY CIRCUMSTANCES FOR ANY INCIDENTAL, CONSEQUENTIAL OR SPECIAL DAMAGES, INCLUDING WITHOUT LIMITATION, ANY LOST PROFITS OR LABOR COSTS ARISING FROM THE SALE, USE OR INSTALLATION OF THE GOODS, FROM THE GOODS BEING INCORPORATED INTO OR BECOMING A COMPONENT OF ANOTHER PRODUCT, FROM ANY BREACH OF THIS AGREEMENT OR FROM ANY OTHER CAUSE WHATSOEVER, WHETHER BASED ON WARRANTY (EXPRESSED OR IMPLIED) OR OTHERWISE BASED ON CONTRACT, OR ON TORT OR OTHER THEORY OF LIABILITY, AND REGARDLESS OF ANY ADVICE OR REPRESENTATIONS THAT MAY HAVE BEEN RENDERED BY PENTAIR TECHNICAL PRODUCTS CONCERNING THE SALE, USE OR INSTALLATION OF THE GOODS.



Notes



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330416GW010	117
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CR230216G002	105
CR230226G002	105
CR230246G400	105
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CR290226G002	108
CR290246G400	108
CR290416G002	108
CR290426G002	108
CR290446G400	108
CR430616G002	111
CR430626G002	111
CR430646G400	111
CR430816-G002	111
CR430816GW010	119
CR430826G002	111
CR430826GWXXX	119
CR430846G400	111
G280416G050	21
G280416G051	21
G280416G100	21
G280416G101	21
G280416G102	21
G280416G150	21
G280416G151	21
G280426G050	21
G280426G051	21
G280426G100	21
G280426G101	21
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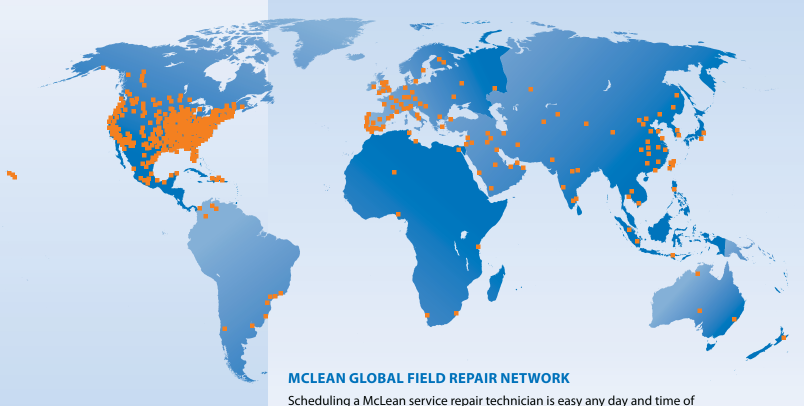


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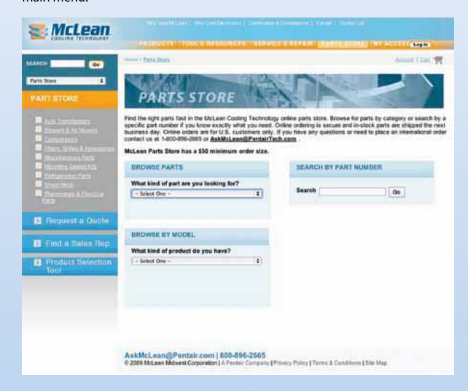
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US Central time

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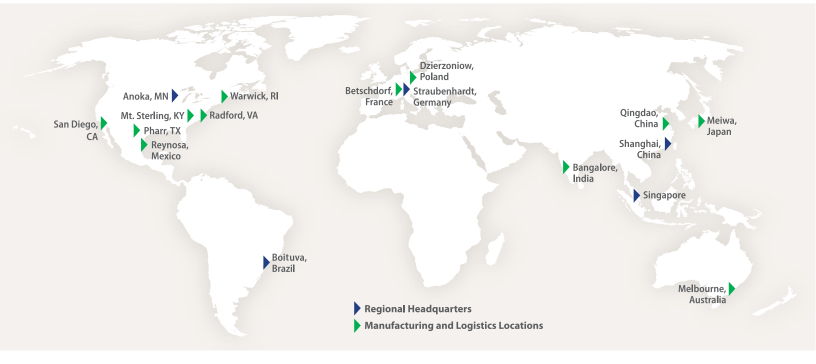
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