

# WORLD CLASS COOLING PRODUCTS CATALOG

# Leadership

Teca pioneered the market of solid-state air conditioners for electronic enclosures. Products are available for harsh environments such as NEMA-4X as well as explosive (Class 1 Division 2) locations. We offer a full line of cooling products, from liquid cooled air conditioners, to cold plates and liquid chillers.

# **Design Solutions**

We have met the needs of the Original Equipment Market by offering complete engineering services, prototype development and custom built cooling equipment through an exclusive and confidential basis.

# 

# Reliability

Since the cooling is based on solid-state technology, moving components that clog or wear out are not required. All products we build are environmentally safe, unlike conventional refrigeration methods which employ CFC's (chloroflourocarbons), corrosive liquids and gases.

# **Total Quality Program**

Continuous in-line and final quality assurance inspections are implemented. This insures that all components, throughout the assembly process, provide 100% compliance for trouble free operation.

Whatever your application—we can fulfill all of your cooling requirements. Our engineers may have already developed a similar solution. We are available to work with you to discuss your specifications. Together we will design and build a quality system that sets the standard in thermoelectric cooling. Call us at (312) 342-4900. We'll take it from there!



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Provers

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# Model Number Code

Α	H	8	-	1	2	0	0	X	M	н	C
SERIES			MOE	DEL				TYPE			
FHP            LHP            ALC	Air Cooled Air Cooled, Liquid Cooled Air Cooled Air Cooled supplied with pu	Flush Mount I, Thru Mount Liquid Chiller Liquid Chiller	Re	efer to	table o	of cont	ents	X XM XP		cold side 4X + Shock a-4X + Exp	Cold Plate Conditioner, e fins & fans Nema-4X & Vibration losion Proof ng + Cooling

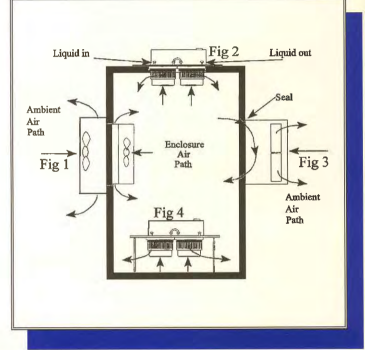
# Mounting Styles\*

\* Since there are no fluorocarbons, units can mount in any orientation.

Figure 1	AHP-	Thru Mount
Figure 2	LHP-	Thru Mount
Figure 3	FHP-	Flush Mount
Figure 4	LHP-	Internal Mount
		is adaptable to oof applications)

### **Moisture Removal:**

All FHP-Series and AHP-1400 air conditioners contain a built-in condensate removal system. TECA also offers drip pans on other models for enclosures containing high humidity or incomplete cabinet seals.



# DESIGN ENVIRONMENTS: (NEMA, Mil-Std, NEC, UL/CSA)

### **NEMA** Type

Source: NEMA Publication No. 250, Part 1, Page 1

- Nema-12 Type 12 enclosures are intended for indoor use primarily to provide a degree of protection against dust, falling dirt, and dripping noncorrosive liquids.
- Nema-4X Type 4X enclosures are intended for indoor and outdoor use primarily to provide a degree of protection against corrosion, windblown dust and rain, splashing water, and hose-directed water.

TECA Products carrying the Nema-4X designation use Mil-Spec fans, o-ring sealed power supplies, no exposed electronic components, stud/gasketed mounting, and Mil-Spec finishes on exterior. They are designed to maintain enclosure rating and perform in the rated environment.



# Military Standards

Mil-Std 810	Corrosion:	(Salt Fog Testing) Method 509.2, 168 Hours, Employed for all Nema-4X units
	Vibration:	Method 514.3, 2 hours, x,y,z axis 8.9 G's, 10-2000 Hz with a magnitude of 0.04 G²/Hz, Employed for all XM- Versions, Standard models are designed to withstand 2.2 G's.
	Shock:	Method 516.2, with 30 G's peak amplitude, 11ms pulse duration <mark>, half-sine waveform, and</mark> three (3) shocks in each direction along three (3) mutually orthogonal axes, <i>Employed for all XM- Versions</i>
NEC		Source NEC 1993, Article 500, 70-466 to 70-471
CID2	flammable liques gases will nor in case of accord of equipment; mechanical ver ventilating eques concentration prevented by	tion 2 ( <b>Hazardous Environments</b> ) A Class I, Division 2 location is a location (1) in which volatile uids or flammable gases are handled, processed, or used, but in which the liquids, vapors, or mally be confined within closed containers or closed systems from which they can escape only cidential rupture or breakdown of such containers or systems, or in case of abnormal operation or (2) in which ignitable concentrations of gases or vapors are normally prevented by positive entilation, and which might become hazardous through failure or abnormal operation of the uipment; or (3) that is adjacent to a Class I, Division 1 location, and to which ignitible s of gases or vapors might occasionally be communicated unless such communication is adequate positive-pressure ventilation from a source of clean air, and effective saveguards ation failure are provided.

*Groups (A-D)* Atmospheres containing the following: acetylene, hydrogen, fuel and conbustible process gases containing more than 30% hydrogen by volume, or gases or vapors of equivalent hazard such as butadiene, ethylene oxide, propylene oxide, acrolein, ethyl ether, ethylene, or gases or vapors of equivalent hazard, acetone, ammonia, benzene, butane cyclopropane, ethanol, gasoline, hexane, methanol, methane, natural gas, naphtha, propane, or gases or vapors of equivalent hazard.

Applies to models AHP- (1200XP, 1200XPHC, 1801XP, 1801XPHC)

#### **UL/CSA** Standards

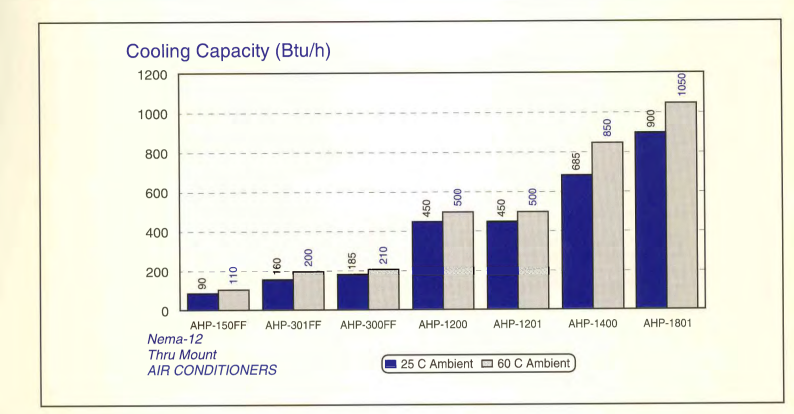
UL-1604	Hazardous duty operation, Class I and II Division 2, Class III Div 1 and 2 Tested thru ETL and ETLc Testing Laboratories, Report # 532015
	Applies to models AHP- (1200XP, 1200XPHC, 1801XP, 1801XPHC)
UL-1995 CSA 22.2	Heating & Cooling Equipment, Categories 169 & 294, No. 236-M90 Tested thru ETL and ETLc Testing Laboratories, Report # 532015
	Applies to models AHP- (1200,1201,1200HC,1201HC,1200X,1200XHC,1801,1801X,1801XHC,1801HC)

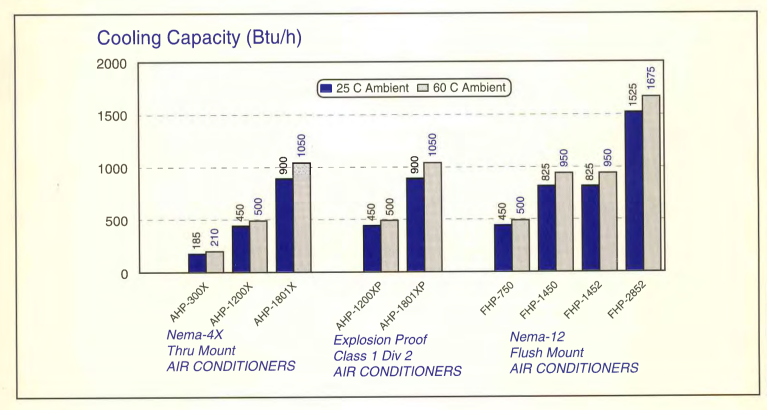
# Reliability & Mean Time Between Failure (MTBF)

The life expectancy of a thermoelectric device is exceptionally high due to its solid state construction. Service life is typically in excess of five (5) years, under normal conditions.

For T.E. Modules, MTBF's on the order of 2-300,000 hours at room temperature,100,000 hours at elevated ambients of 80°C, have been calculated.

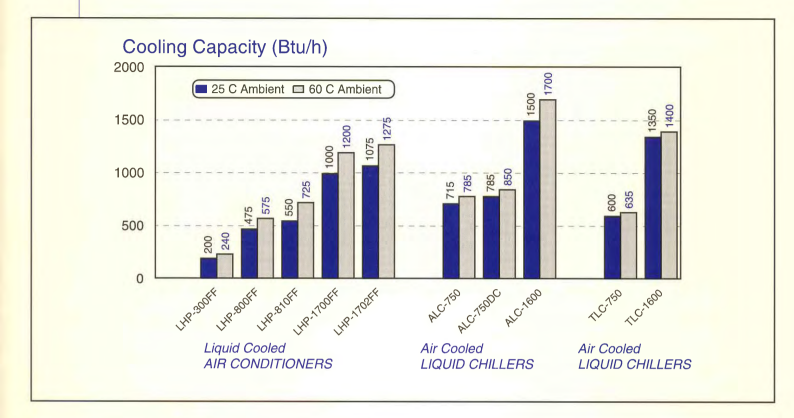
# **Product Selection Chart**

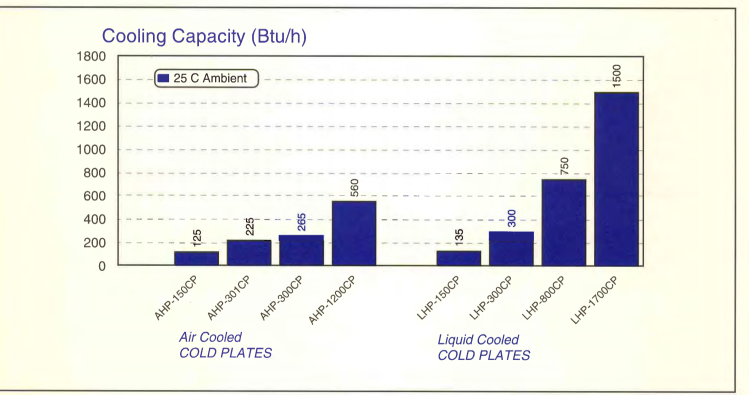






ThermoElectric Cooling America Corporation





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# Air Conditioner Sizing:

To size an air conditioner proceed with the following 7 steps. A free standing enclosure  $(3' \times 3' \times 2')$  with 1" insulation has been provided as an example.

STEP				English	Metric
#1:	(Ta)	Detern	nine the maximum ambient (outside) air temperature	+120°F	+50°C
<i>T</i> I.	(14)		$5 \times °C$ ) +32 = °F or 5/9 (°F-32) = °C		
#2:	(Te)		nine the maximum allowable enclosure air temperature	+100° F	+38°C
#3:	()		nine temperature differential (Step 2- Step 1)	- 20° F	- 12°C
	(= · )		$x \vartriangle^{\circ} C = \checkmark^{\circ} F$ or $5/9 x \backsim^{\circ} F = \checkmark^{\circ} C$		
#4:	(Sa)		nine exposed surface area = $2(H \times W) + 2(H \times D) + 2(W \times D)$	42 ft <sup>2</sup>	3.9 m <sup>2</sup>
	()		clude non exposed surfaces, see fig. 2) $1m^2 = 10.76ft^2$ , or $1ft^2 = .0929m^2$		
#5:	(Qa)	Estima	ate ambient load (Example uses 1" insulation, see fig. 3) ve if cooling below ambient, Negative if cooling above ambient)	140 Btu/h	41 watts
#6:	(Qe)		nine enclosure internal load	34 <mark>1 Btu/h</mark>	100 watts
		🖉 (Fill	l in actual, or use either method 1,2,3)		
	Method	d 1:	For resistive loads, measure the electrical power into the enclosure and subtra approximates the electrical load generated inside the enclosure.	act the electrical po	ower out. This
			Voltage (Volts) x Current (Amps) = Power (Watts), & {1 Watt = 3.414 Btu	u/h}	
	Method	d 2:	If power cannot be measured directly, check with the manufacturer of each de from all internal components.	vice and add the	load (Watts)
	Methoa	d 3:	Measure the steady-state temperature rise from ambient to internal with the er fig. 3 on following page to estimate the internal load.	nclosure complete	ly sealed. See
#7:	(Qt)		Load (Step 5 + Step 6)	481 Btu/h	141 watts
		🛋 (Ao	dd additional loads at this time, i.e. solar or radiated loads)		

# Using Performance Curves: (See fig. 1)

X- (Horizontal Axis) Total Load Line	(Qt)	(Watts or Btu/h)
Y- (Vertical Axis) Temperature Differe	ential Line (△T)	(°C or  °F)

There is usually a blue shaded region on each performance curve. The upper end is performance at +25°C/+77°F ambient. The lower end is performance at +60°C/+140°F ambient. The shaded region includes performance from 25°C to +60°C.

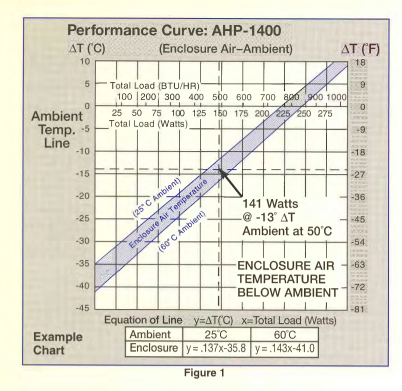
Please Note: A thermoelectric cooler is typically more efficient at higher ambients, due to inherent properties in the material. This is the opposite of conventional fluorocarbon systems.

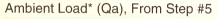
To use the performance curves, you need to know total load, (Qt from Step #7), and temperature differential, (△T from Step #3). From the example you know that the total load is 141 Watts. Draw a vertical line to intersect at this load.

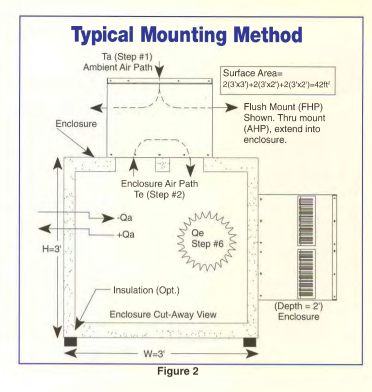
Next, place a point within the shaded region and on the vertical line to approximate the actual performance at ambient of 50°C. Since 50°C is close to the lower border, place a point slightly above the border. Then extend a horizontal line thru the point to intersect the y-axis (or  $\Delta$ T line). For our example, we are at roughly -13°C $\Delta$ T or -23.4°F $\Delta$ T, which is greater than the required -12°C/-20°F.

#### Result: </ Adequate cooling capacity with this model.

Line equations are also provided below each performance curve. You can solve for  $\Delta T$  by substituting the load, or solve for load by substituting  $\Delta T$ .







\* Calculated using steel enclosure, insulation R Value (1")=4

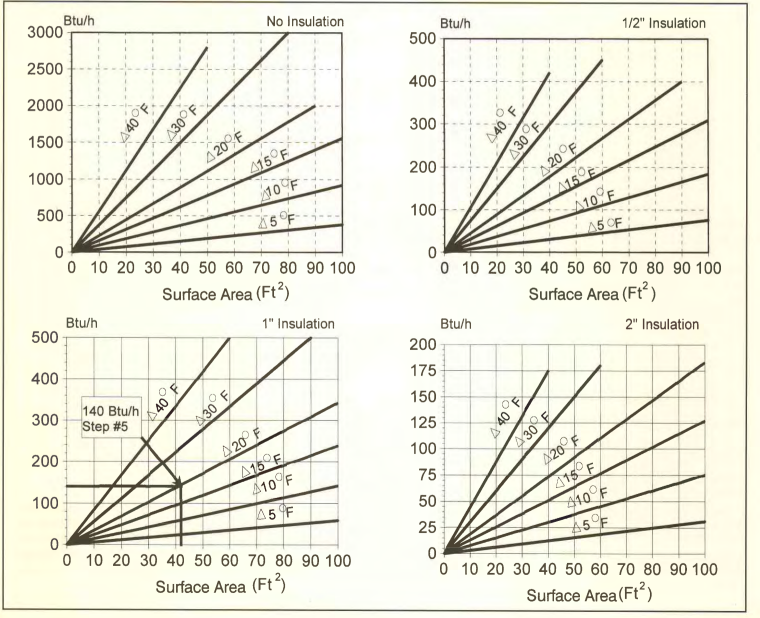


Figure 3

# **Theory of Operation**

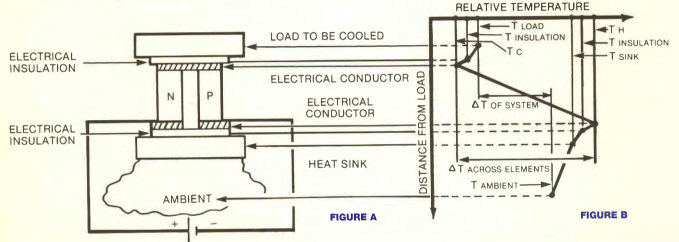
Thermoelectric cooling, or as it is sometimes called, "The Peltier Effect," is a phenomenon discovered by a French watchmaker during the early 19th century. It is described as a solid-state method of heat transfer generated primarily through the use of dissimilar semiconductor materials. To understand the cooling method, it is first necessary to know how thermoelectric cooling systems differ from their conventional refrigeration counterparts.

Like conventional refrigeration, thermoelectrics obey the basic laws of thermodynamics. Both in result and principle, then, thermoelectric cooling has much in common with conventional refrigeration methods - only the actual system for cooling is different.

Perhaps the best way to show the differences in the two refrigeration methods is to describe the systems themselves. In a conventional refrigeration system, the main working parts are the evaporator, condenser, and compressor. The evaporator surface is where the liquid refrigerant boils, changes to vapor and absorbs heat energy. The compressor circulates the refrigerant and applies enough pressure to increase the temperature above ambient level. The condenser helps discharge the absorbed heat into the ambient air.

In thermoelectric refrigeration, essentially nothing has changed. The refrigerant in both liquid and vapor form is replaced by two dissimilar conductors. The cold junction (evaporator surface) becomes cold through absorption of energy by the electrons as they pass from one semiconductor to another, instead of energy absorption by the refrigerant as it changes from liquid to vapor. The compressor is replaced by a DC power source which pumps the electrons from one semiconductor to another. A heat sink replaces the conventional condenser fins, discharging the accumulated heat energy from the system.

The difference between the two refrigeration methods, then, is that a thermoelectric cooling system refrigerates without use of mechanical devices, except perhaps in the auxiliary sense, and without refrigerant.



Thermoelectrics (Def): Semiconductor materials with dissimilar characteristics are connected electrically in series and thermally in parallel, so that two junctions are created (Figure A).

The semiconductor materials are N and P type, and are so named because either they have more electrons than necessary to complete a perfect molecular lattice structure (N-type) or not enough electrons to complete a lattice structure (P-type). The extra electrons in the N-type material and the holes left in the P-type material are called "carriers" and they are the agents that move the heat energy from the cold to the hot junction.

Heat absorbed at the cold junction is pumped to the hot junction at a rate proportional to carrier current passing through the circuit and the number of couples. Good thermoelectric semiconductor materials such as bismuth telluride greatly impede conventional heat conduction from hot to cold areas, yet provide an easy flow for the carriers. In addition, these materials have carriers with a capacity for carrying more heat.

### **Heat Sinks:**

The design of the heat exchanger is a very important aspect of a good thermoelectric system.

Figure B illustrates the steady-state temperature profile across a typical thermoelectric device from the load side to the ambient. In figure B, the total steady-state heat which must be rejected by the heat sink to the ambient may be expressed as follows:

# Heat $(Q_s) =$ Heat Absorbed $(Q_c) +$ Power $(V \cdot I) +$ Heat Leakage $(Q_1)$

If the heat sink is not capable of rejecting the required Qs from the given system, the temperature of the entire system will rise and the cold junction temperature will increase. If the thermoelectric current is increased to maintain the load temperature, the COP (coefficient of performance) tends to decrease. Thus, a good heat sink contributes to improved COP.

Energy may be transferred to or from the thermoelectric system by three basic modes: conduction, convection, and radiation. The values of Qc and Q1 may easily be estimated; their total along with the power input gives Qs, the energy the hot-junction heat sink must dissipate.

# **Applications**

# (312) 342-4900

There are many successful users of thermoelectric cooling systems.

Here are a few examples you may find helpful...

Cooled enclosure system for ADC Camera Power Supply.



(Photo courtesy of N.A.S.A. Langley Research Center)



Food Service Refrigerators for Airborne Application

Jet Propulsion Lab)



Cooled Enclosure System for Tower Mt. Horn/Electronics Assembly



R.D.R.U. (Ruggedized Digital Recording Unit), utilizes a thermoelectric heat/cool system for reconnaissance data collection, flight test & evaluation, and automotive test and instrumentation.



One of the world's leading centers for dairy research uses thermoelectric cold plates with temperature control for tempering fat samples prior to pulsed NMR measurement of solid fat content.



A manufacturer in the semiconductor industry uses a solid state liquid chiller to precisely control fluid temperatures for water jacketed columns and etch baths.



A manufacturing specialist of transport equipment uses a solid state cooling system to protect electronic equipment from harsh, high stress conditions.

# FHP-2852

# Solid-State Air Conditioner, Flush Mount

Air Rating 1500-1700 Btu/Hr

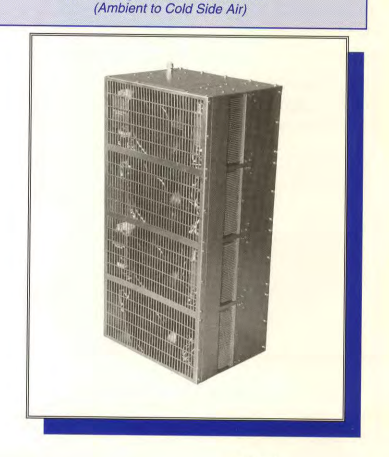
Fin Rating 2200-2400 Btu/Hr (Ambient to Cold Side Fin)

#### Features:

- Flush (External) Mount
- Compact, only (24" L x 12" W x 9" D)
- Ambient Range, -10°C to +70°C
- No Compressor, Fluorocarbons, or Filters
- Maintenance-Free Operation
- Stainless Steel Exterior Housing
- Nema-12 Rating Maintained
- Mounts in any Orientation

#### Includes:

- Integral Power Supply (220 VAC Input)
- Condensate Removal System
- TC-6F Thermostat



# Cools Equipment Racks, PC's, Drives, Amplifiers, Motor Controls, & Other Electronic Equipment

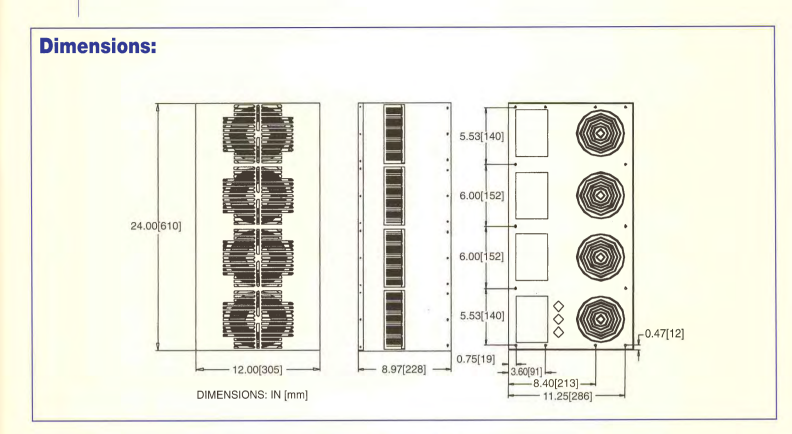
eca's FHP-Series air conditioners are designed for tightly packaged enclosures. There is no intrusion within the enclosure, allowing for greater design flexibility. Model FHP-2852 packs a powerful punch. It is currently the highest standard capacity thermoelectric system on the market! Ideal for harsh Nema-12 environments such as steel and paper mills, foundries and food processing plants.

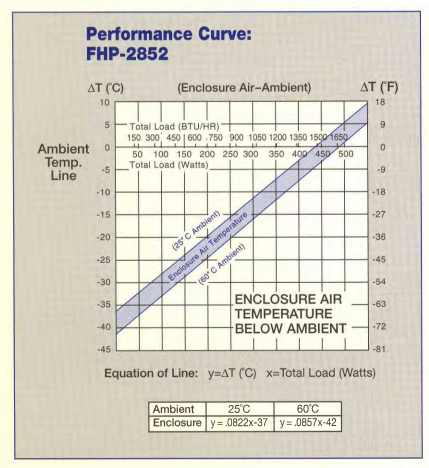
Model Number	EUD 0050
	FHP-2852
Input Voltage	230 VAC (115 VAC Opt.)
Input Current	7.5-8 Amps RMS
Frequency	50/60 Hz
Minimum Ambient	-10°C / +14°F
Maximum Ambient	+70°C/+158°F
<ul> <li>Enclosure Rating</li> </ul>	Nema-12
<ul> <li>Weight</li> </ul>	70 lbs. / 32 Kg.
<ul> <li>Thermostat</li> </ul>	TC-6F (Included)

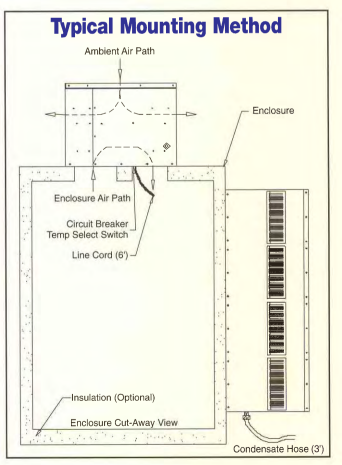
Toll Free (888) TECA USA (832-2872)



ThermoElectric Cooling America Corporation







AHP-1801, AHP-1801X, AHP-1801XP Solid-State Air Conditioners, Thru Mount Explosion Proof (Hazardous Duty) and Nema-4X Models

#### Fin Rating 1150-1400 Btu/h; Air Rating 900-1050 Btu/h, Heating: 1360 Btu/h (Opt.)

### Features:

- Hazardous Duty and Nema-4X Models
- No Compressor, Fluorocarbons, or Filters
- Maintenance Free Operation
- 115 or 230 VAC Input (Field Selectable)
- Mounts in any Orientation
- Mil-Spec. Fans on Nema-4X Models

#### Models:

- AHP-1801 (Nema-12)
- AHP-1801X (Nema-4X)

• AHP-1801XP (Nema-4X, Explosion Proof)

(Designed for Class I and II, Division 2 and Class III,

Division 1 & 2)

eca's AHP-Series air conditioners are designed to mount with portions on both the inside and outside of the enclosure. There is no air exchange from internal to ambient. A stud/gasketed mounting insures your Nema integrity. Internal fans recirculate cool, clean air only!

Model AHP-1801XP is designed for hazardous locations such as Class I Division 2 (Groups A-D).

Models AHP-1801X and XP are ideal for harsh Nema-4X environments such as chemical, steel and paper mills, foundries and food processing plants. Can withstand corrosive salt spray, shock, vibration, windblown dust, rain and water hose down in outdoor and indoor use. Cools equipment racks, drives, motor controls and other remote electronic equipment.

#### SPECIFICATIONS:

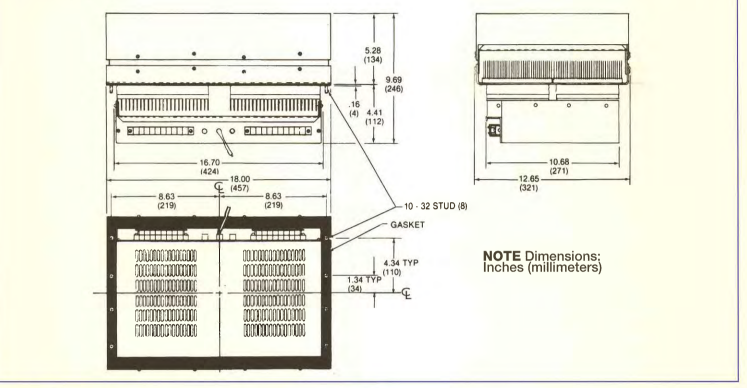
Cool Only Models	AHP-1801	AHP-1801X	AHP-1801XP
Input AC Voltage	115/230	115/230	115/230
Current @ 115V	6.8-7.5 Amps	6.8-7.5 Amps	6.8-7.5 Amps
Current @ 230V	4.2-4.9 Amps	4.2-4.9 Amps	4.2-4.9 Amps
Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Minimum Ambient	-28°C / -20°F	-28°C / -20°F	-28°C/-20°F
Maximum Ambient	+70°C/+158°F	+80°C/+176°F	+80°C/+176°F
Nema Rating	12	4X	4X
Weight	46 lbs. / 20.9 Kg.	46 lbs. / 20.9 Kg	46 lbs. / 20.9 Kg
Standard(s) ETL/ETLc Approved Corrosion Resistance	ANSI/UL 1995 CAN/CSA-C22.2 No. 236-M90	ANSI/UL 1995 CAN/CSA-C22.2 No. 236-M90 Mil-Std 810	ANSI/UL 1604 (Hazardous Duty) Mil-Std 810
Thermostat	TC-6F	TC-6F	TC-6F
Cool & Heat Models	AHP-1801HC	AHP-1801XHC	AHP-1801XPHC
Thermostat	TC-3F	TC-3F	TC-3F

Toll Free (888) TECA USA or (832-2872)

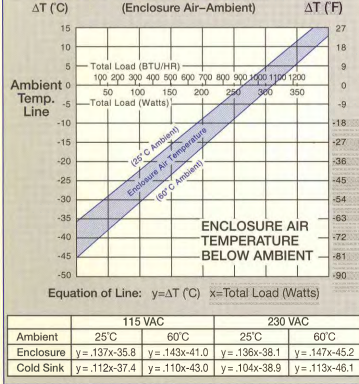


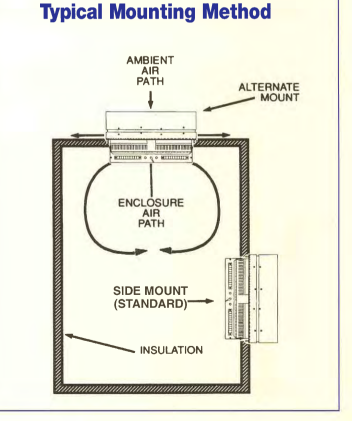


# **Dimensions:**



# Performance Curve: AHP-1801/1801X/1801XP





# FHP-1450, FHP-1452

# Solid-State Air Conditioners, Flush Mount

Air Rating 850-950 Btu/Hr

(Ambient to Cold Side Air)

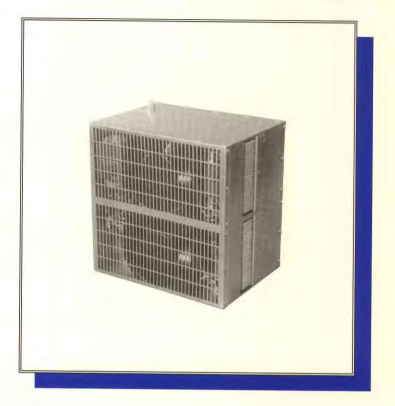
Fin Rating 1200-1350 Btu/Hr (Ambient to Cold Side Fin)

### Features:

- Flush (External) Mount
- Compact, only (12" L x 12" W x 9" D)
- Ambient Range, -10°C to +70°C
- No Compressor, Fluorocarbons, or Filters
- Maintenance-Free Operation
- Stainless Steel Exterior Housing
- Nema-12 Rating Maintained
- Mounts in any Orientation

#### Includes:

- Integral Power Supply (115 VAC Input)
- Condensate Removal System
- TC-6F Thermostat

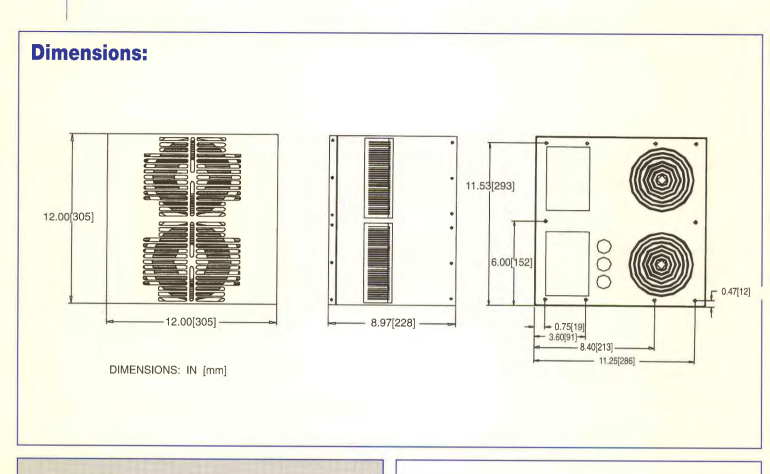


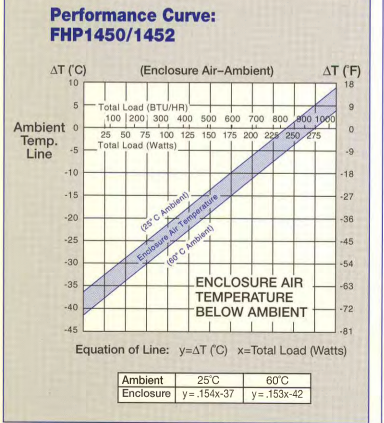
# Cools Equipment Racks, PC's, Drives, Amplifiers, Motor Controls, & Other Electronic Equipment

eca's FHP-Series air conditioners are designed for tightly packaged enclosures. There is no intrusion within the enclosure, allowing for greater design flexibility. Model FHP-1450 is designed for 115 VAC applications, model FHP-1452 is designed for 230 VAC. Ideal for harsh Nema-12 environments such as steel and paper mills, foundries and food processing plants.

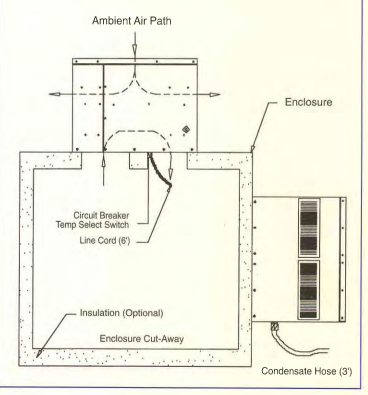
SPECIFICATIONS:		
Model Number	FHP-1450	FHP-1452
Input Voltage	115 VAC	230 VAC
<ul> <li>Input Current (Rms)</li> </ul>	5.8-6.6 Amps	2.9-3.3 Amps
<ul> <li>Frequency</li> </ul>	50/60 Hz	50/60 Hz
<ul> <li>Minimum Ambient</li> </ul>	-10°C / +14°F	-10°C/+14°F
Maximum Ambient	+70°C/+158°F	+70°C/+158°F
<ul> <li>Enclosure Rating</li> </ul>	Nema-12	Nema-12
<ul> <li>Weight</li> </ul>	32 lbs. / 14.5 Kg.	32 lbs. / 14.5 Kg.
<ul> <li>Thermostat</li> </ul>	TC-6F (Included)	TC-6F (Included)







# **Typical Mounting Method**



# AHP-1400

# Solid-State Air Conditioner, Thru Mount

Air Rating 685-850 Btu/Hr

(Ambient to Cold Side Air)

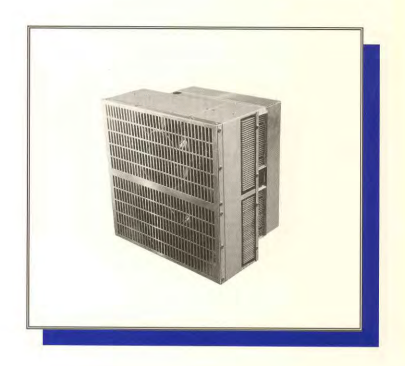
Fin Rating 950-1025 Btu/Hr (Ambient to Cold Side Fin)

#### Features:

- Solid State Operation
- Compact, only (12" L x 12" W x 9.22" D)
- Ambient Range, -10°C to +70°C
- No Compressor, Fluorocarbons, or Filters
- Maintenance-Free Operation
- Stainless Steel Exterior Housing
- Nema-12 Rating Maintained
- Mounts in any Orientation

#### **Includes:**

- Integral Power Supply (115 VAC Input)
- Condensate Removal System
- TC-6F Thermostat



### Cools Equipment Racks, PC's, Drives, Amplifiers, Motor Controls, & Other Electronic Equipment

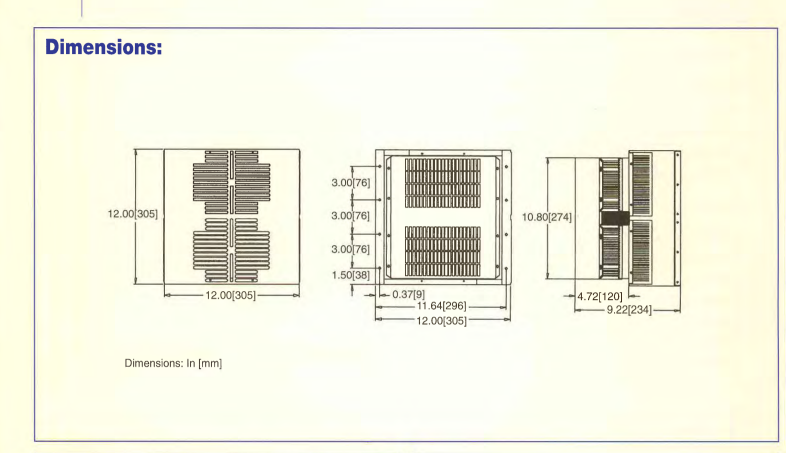
eca's AHP-Series air conditioners are designed to mount with portions on both the inside and outside of the enclosure. There is no air exchange from internal to ambient. A stud/gasketed mounting insures your Nema integrity. Internal fans recirculate cool, clean air only! Model AHP-1400 replaces our AHP-1700 unit. It is 33% smaller with the same capacity, and also includes the TC-6F thermostat, condensate removal system, and stainless steel housing. Ideal for harsh Nema-12 environments such as steel and paper mills, foundries and food processing plants.

Model Number	AHP-1400
Input Voltage	115 VAC (Optional 230 VAC, Consult Factory)
Input Current	7.5-8.6 Amps RMS
Frequency	50/60 Hz
Minimum Ambient	-10°C / +14°F
Maximum Ambient	+70°C/+158°F
Enclosure Rating	Nema-12
<ul> <li>Weight</li> </ul>	31 lbs. / 14 Kg.
<ul> <li>Thermostat</li> </ul>	TC-6F (Included)

Toll Free (888) TECA USA (832-2872)



### ThermoElectric Cooling America Corporation



#### **Typical Mounting Method Performance Curve: AHP1400** ΔT (°C) (Enclosure Air-Ambient) ΔT (°F) 10 18 Enclosure 5 Total Load (BTU/HR) 9 100 200 300 400 500 600 700 800 900 1000 Ambient o 25 50 75 100 125 150 175 200 225 250 275 0 Temp. Total Load (Watts) -5 -9 Line -10 -18 -15 -27 CAN 25 Ambient -20 -36 Enclosure Air Path Air Path -25 -45 C 00 45 Line Cord (6') -30 -54 **ENCLOSURE AIR** -35 -63 Condensate Hose (3') TEMPERATURE **BELOW AMBIENT** -40 -72 Insulation Enclosure Cut-Away -81 -45 Service States and a service of the Equation of Line: y=AT (°C) x=Total Load (Watts) Ambient 25°C 60°C y = .171x - 42y = .159x-35 Enclosure

AHP-1200,(FF,X,XM,XP) & AHP-1201 Solid-State Air Conditioners, Thru Mount Explosion Proof (Hazardous Duty) and Nema-4X Models

Fin Rating 625-700 Btu/h; Air Rating 450-500 Btu/h, Heating: 680 Btu/h (Opt.)

### Features:

- Hazardous Duty and Nema-4X Models
- No Compressor, Fluorocarbons, or Filters
- Maintenance Free Operation
- Mounts in any Orientation
- Mil-Spec. Fans on Nema-4X Models

#### Models:

### Nema:

(4X)

- AHP-1200FF (115 VAC) (12)
- AHP-1201 (230 VAC) (12)
- AHP-1200X
- AHP-1200XM (Shock/Vibration) (4X)
- AHP-1200XP (Explosion Proof) (4X)

(Designed for Class I and II, Division 2 and Class III,Division 1 & 2

eca's AHP-Series air conditioners are designed to mount with portions on both the inside and outside of the enclosure. There is no air exchange from internal to ambient. A stud/gasketed mounting insures your Nema integrity. Internal fans recirculate cool, clean air only!

Model AHP-1200XP is designed for hazardous locations such as Class I Division 2 (Groups A-D).

Models AHP-1200X and XP are ideal for harsh Nema-4X environments such as chemical, steel and paper mills, foundries and food processing plants. Can withstand corrosive salt spray, shock, vibration, windblown dust, rain and water hose down in outdoor and indoor use. Cools equipment racks, drives, motor controls and other remote electronic equipment.

#### SPECIFICATIONS

Cool Only Models	AHP- 1200FF	AHP-1201	AHP-1200X	АНР- 1200XM	AHP- 1200XP
AC Voltage	115	115/230	115	115	115
Current ,Amps	3.8-4.0	3.8/2.2	3.8-4.0	3.8-4.0	3.8-4.0
Frequency, Hz	50/60	50/60	50/60	50/60	50/60
Min. Ambient (°C/°F)	-28/-20	-28/-20	-28/-20	-28/-20	-28/-20
Max. Ambient (°C/°F)	+70/+158	+70/+158	+80/ +176	+80 / +176	+80 / +176
Nema Rating	12	12	4X	4X	4X
Weight (lb/Kg)	21/9.5	21/9.5	21/9.5	21/9.5	21/9.5
Standard(s) ETL ETLc Corrosion Shock/Vib.	UL-1995 CSA 22.2	UL-1995 CSA 22.2	UL-1995 CSA 22.2 Mil-810	UL-1995 CSA 22.2 Mil-810 Mil-810	UL-1604 Mil-810
Thermostat	TC-6F	TC-6F	TC-6F	TC-6F	TC-6F
Cool & Heat Models	AHP- 1200FFHC	AHP- 1201HC	AHP- 1200XHC	АНР- 1200ХМНС	АНР- 1200ХРНС
Thermostat	TC-3F	TC-3F	TC-3F	TC-3F	TC-3F

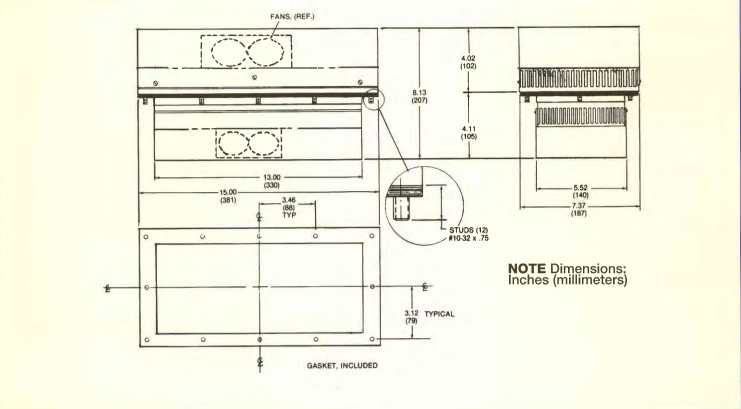
Toll Free (888) TECA USA or (832-2872)



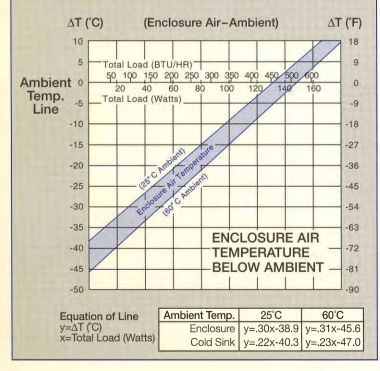
ThermoElectric Coo

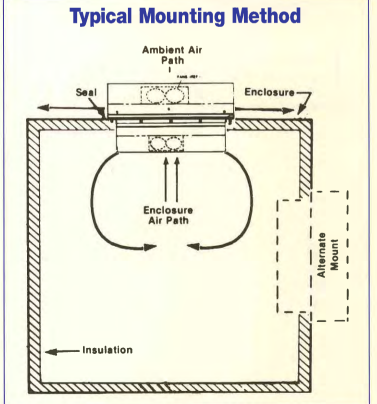
ThermoElectric Cooling America Corporation

# **Dimensions:**



#### Performance Curve: AHP-1200FF/1201FF/1200X/1200XP





# FHP-750

# Solid-State Air Conditioner, Flush Mount

Air Rating 450-500Btu/Hr

(Ambient to Cold Side Air)

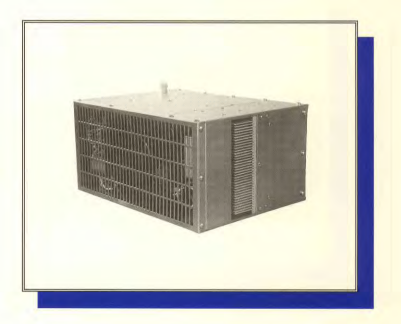
Fin Rating 650-725 Btu/Hr (Ambient to Cold Side Fin)

#### Features:

- Flush (External) Mount
- Compact, only (12" L x 6" W x 9" D)
- Weighs only 16 Lbs.
- Ambient Range, -10°C to +70°C
- No Compressor, Fluorocarbons, or Filters
- Maintenance-Free Operation
- Stainless Steel Exterior Housing
- Nema-12 Rating Maintained
- Mounts in any Orientation

#### Includes:

- Integral Power Supply (115 VAC Input)
- Condensate Removal System
- TC-6F Thermostat



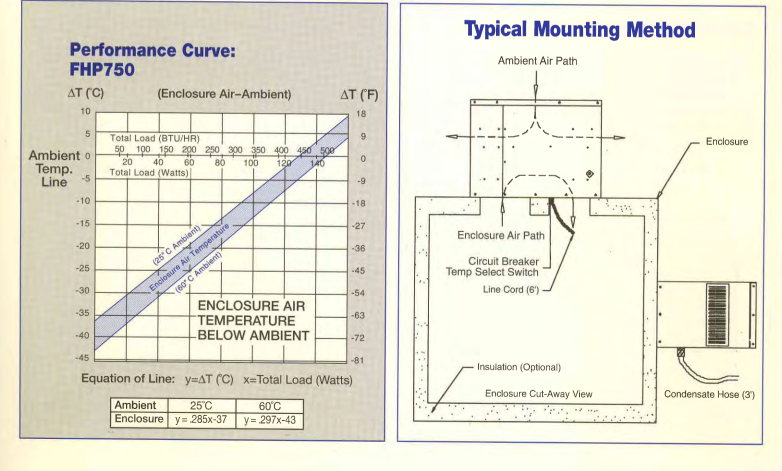
#### Cools Equipment Racks, PC's, Drives, Amplifiers, Motor Controls, & Other Electronic Equipment

eca's FHP-Series air conditioners are designed for tightly packaged enclosures. There is no intrusion within the enclosure, allowing for greater design flexibility. Model FHP-750 is the smallest flush mount we offer. An external footprint of only 1/2 ft<sup>2</sup> makes this unit perfect for small enclosures. Ideal for harsh Nema-12 environments such as steel and paper mills, foundries and food processing plants.

SPECIFICATIONS:	
Model Number	FHP-750
<ul> <li>Input Voltage</li> <li>Input Current</li> <li>Frequency</li> <li>Minimum Ambient</li> <li>Maximum Ambient</li> <li>Enclosure Rating</li> <li>Weight</li> <li>Thermostat</li> </ul>	115 VAC (Optional 230 VAC, Consult Factory) 4.2-5.0 Amps RMS 50/60 Hz -10°C / +14°F +70°C / + 158°F Nema-12 16 lbs. / 7.25 Kg. TC-6F (Included)

ThermoElectric Cooling America Corporation

Dimensions: Dimensions: ln [mm] Dimensions: ln [mm] Dimensions: ln [mm]



(312) 342-4900

# AHP-300FF, AHP-300X

### Solid-State Air Conditioner, Thru Mount Nema-12 and Nema-4X Models

Fin Rating 235-275Btu/Hr (Ambient to Cold Side Fin)

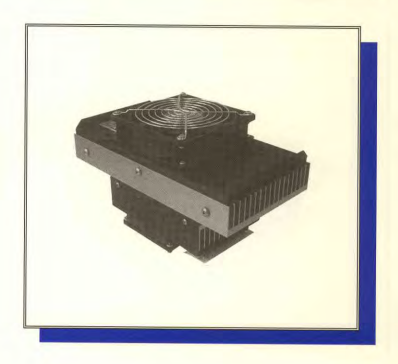
Air Rating 185-210Btu/Hr (Ambient to Cold Side Air) Heating: 245 Btu/Hr 72 Watts (Optional)

### Features:

- DC Input (Field Selectable 12/24/48)
- Compact, only (10" L x 5.75" W x 6.37" D)
- Ambient Range, -10°C to +70°C
- No Compressor, Fluorocarbons, or Filters
- Maintenance-Free Operation
- Weighs only 7.5 Lbs.
- Nema-12 and Nema-4X Models
- Mounts in any Orientation

#### **Options:**

- Heating (72 Watts, 24 VDC only)
- TC-6FDC Thermostat



# Cools small enclosures containing Computers, Cameras, VCR's & other Sensitive Electronics

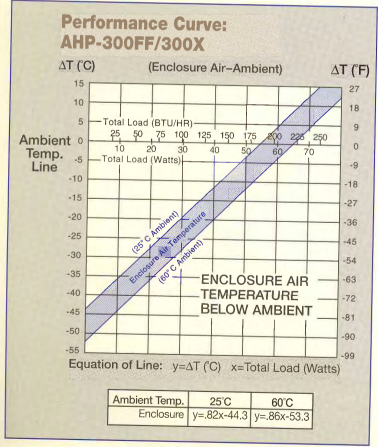
eca's AHP-Series air conditioners are designed to mount with portions on both the inside and outside of the enclosure. There is no air exchange from internal to ambient. A stud/gasketed mounting insures your Nema integrity. Internal fans recirculate cool, clean air only! Model AHP-300FF is designed for DC input and Nema-12 enclosures. Model AHP-300X is designed for Nema-4X enclosures. We offer a power supply for the AHP-300X if DC is not available, model PS300-24X. Models AHP-300FF and AHP-300X are ideal for harsh and mobile environments.

SPECIFICATIONS: Model Number	AHP-300FF	AHP-300X	
<ul> <li>Input Voltage</li> <li>Input Current</li> <li>Minimum Ambient</li> <li>Maximum Ambient</li> <li>Enclosure Rating</li> <li>Weight</li> <li>Thermostat</li> </ul>	12/24/48 12.5/6.3/3.1 Amps -10°C / +14°F +70°C / + 158°F Nema-12 7.5 lbs. / 3.4 Kg. Optional	12/24/48 12.5/6.3/3.1 Amps -28°C / -20°F +80°C / + 176°F Nema-4X 7.5 lbs. / 3.4 Kg. Optional	

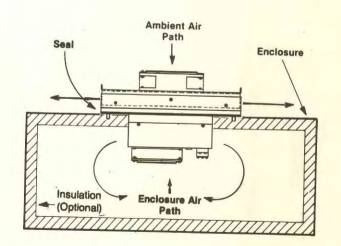
Toll Free (888) TECA USA (832-2872)



**Dimensions:** 3.00 (76) 6.37 (162) Т 3.38 00 6.00 (152.4)10.00 4.54 (152.4) (115) 4.50 4.50 (114.3) GASKET 5.75 (146) (114.3) 10-32 x 3/4 STUDS 2.44 (62) 5.38 (137) **NOTE** Dimensions: Inches (millimeters) ¢ 2.44 (62)



# **Typical Mounting Method**



23

# AHP-301FF

# Solid-State Air Conditioner, Thru Mount

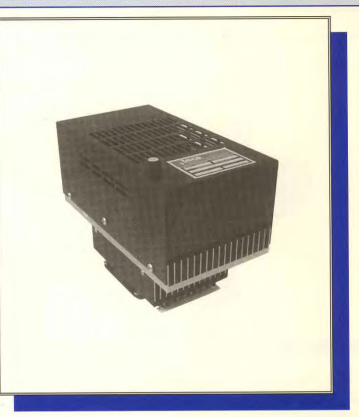
Fin Rating 210-230 Btu/Hr (Ambient to Cold Side Fin) Air Rating 160-200 Btu/Hr (Ambient to Cold Side Air) Heating: 340 Btu/Hr 100 Watts (Optional)

# Features:

- Our Smallest AC Input System! (10" L x 5.75" W x 8.6" D)
- Ambient Range, -28°C to +70°C
- No Compressor, Fluorocarbons, or Filters
- Maintenance-Free Operation
- Nema-12 Rating Maintained
- Mounts in any Orientation
- Integral Power Supply (115 VAC Input)

# **Options:**

- Heat/Cool Model, AHP-301FFHC (includes TC-3F Thermostat)
- TC-6F Thermostat (Cool Only)



#### Cools Equipment Racks, PC's, Drives, Cameras, Motor Controls, & Other Electronic Equipment

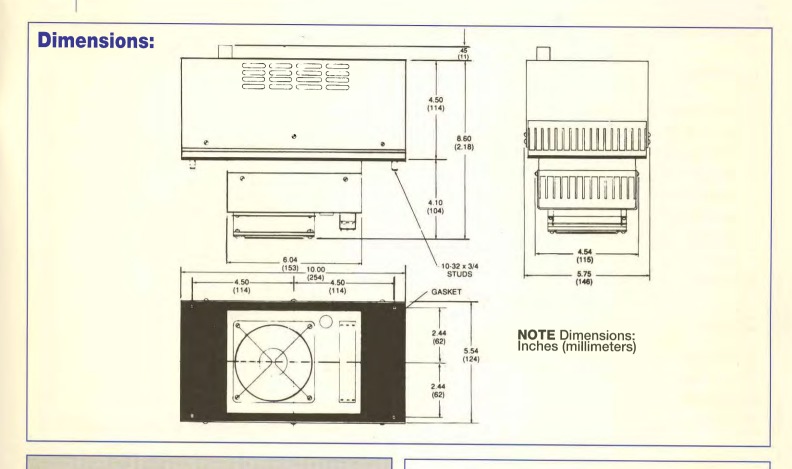
eca's AHP-Series air conditioners are designed to mount with portions on both the inside and outside of the enclosure. There is no air exchange from internal to ambient. A stud/gasketed mounting insures your Nema integrity. Internal fans recirculate cool, clean air only! Ideal for harsh Nema-12 environments such as steel and paper mills, foundries and food processing plants.

SPECIFICATIONS:	
Model Number	AHP-301FF
<ul> <li>Input Voltage</li> <li>Input Current</li> <li>Frequency</li> <li>Minimum Ambient</li> <li>Maximum Ambient</li> <li>Enclosure Rating</li> <li>Weight</li> </ul>	115/230 VAC 1.2/0.6 Amps 50/60 Hz -28°C / -20°F +70°C / + 158°F Nema-12 12 lbs. / 5.4 Kg.

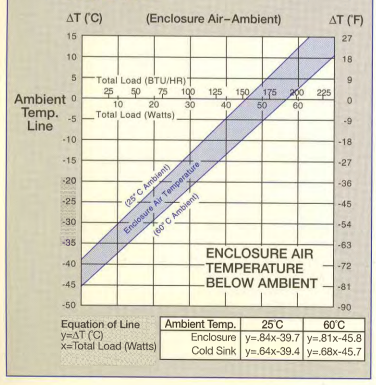
Toll Free (888) TECA USA (832-2872)



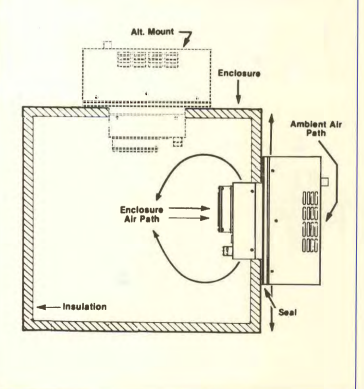
#### ThermoElectric Cooling America Corporation



# Performance Curve: AHP-301FF



# Typical Mounting Method



# AHP-150FF

# Solid-State Air Conditioner, Thru Mount

Fin Rating 110-135 Btu/Hr (Ambient to Cold Side Fin) Air Rating 90-110 Btu/Hr (Ambient to Cold Side Air) Heating: 245Btu/Hr 72 Watts (Optional)

# Features:

- Our Smallest DC Input System!
   (7" L x 5" W x 6.2" D)
- Weighs only 3.25 Lbs.
- 12 or 24 VDC Input
- Ambient Range, -10°C to +70°C
- No Compressor, Fluorocarbons, or Filters
- Maintenance-Free Operation
- Nema-12 Rating Maintained
- Mounts in any Orientation

### **Options:**

- Heat/Cool Model, AHP-150FFHC (24 VDC)
- DC Power Supply (PS80-12)
- TC-6FDC Thermostat (Cool Only)
- TC-3FDC Thermostat (Heat/Cool)



#### Cools Video Surveillance Equipment, Cameras, Computers & Other Electronic Equipment

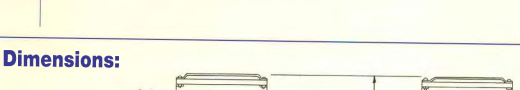
eca's AHP-Series air conditioners are designed to mount with portions on both the inside and outside of the enclosure. There is no air exchange from internal to ambient. A stud/gasketed mounting insures your Nema integrity. Internal fans recirculate cool, clean air only! Due to space constraints, wiring is terminated from the hot (ambient) side on this model. If internal wiring is required, please consult factory. Ideal for harsh remote environments.

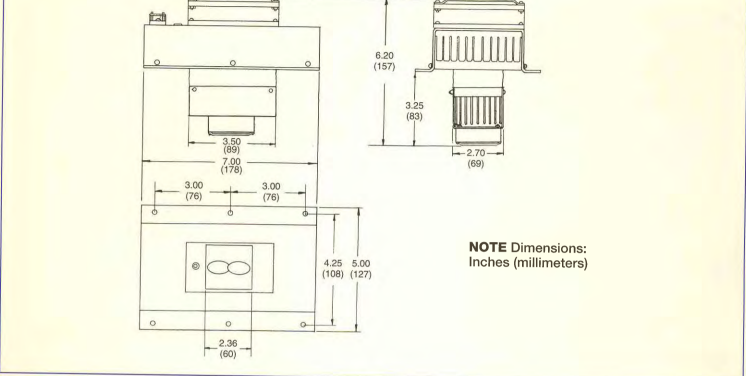
SPECIFICATIONS:	
Model Number	AHP-150FF
<ul> <li>Input Voltage</li> <li>Input Current</li> <li>Minimum Ambient</li> <li>Maximum Ambient</li> <li>Enclosure Rating</li> <li>Weight</li> <li>Thermostat</li> </ul>	12/24 VDC (Factory Wired for 12 VDC) 5.0/2.5 Amps -10°C / +14°F +70°C / + 158°F Nema-12 3.25 lbs. / 1.5 Kg. Optional

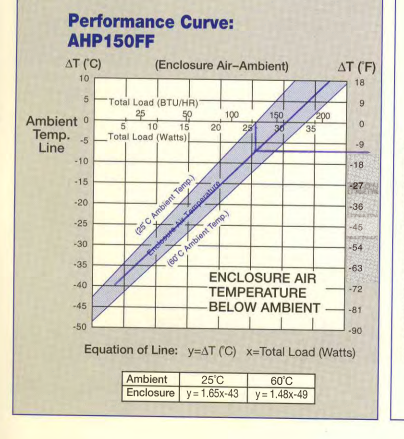
Toll Free (888) TECA USA (832-2872)

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(312) 342-4900

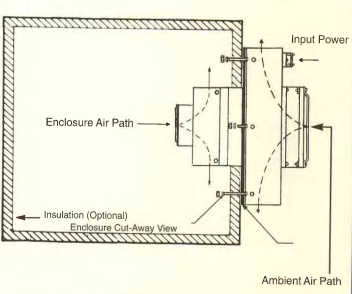






e.

**Typical Mounting Method** 



# LHP-1700FF, LHP-1702FF

# Solid-State Air Conditioner, Liquid Cooled

Air Rating (LHP-1702FF) 1050-1300 Btu/Hr (Liquid Inlet to Cold Side Air)

Air Rating (LHP-1700FF) 900-1000 Btu/Hr (Liquid Inlet to Cold Side Air)

#### Features:

- Standard 19" Rack Mount
- Compact, only (19" L x 8.75" W x 8.8" D)
- Ambient Range, -30°C to +80°C
- No Compressor, Fluorocarbons, or Filters
- Maintenance-Free Operation
- Adaptable to Explosion-Proof Applications
- Available in 115 or 230 VAC
- Mounts in any Orientation
- Includes integral power supply

### **Options:**

- Heaters (400 Watts)
   Model: LHP-1700FFHC (incl. TC-3F)
   Model: LHP-1702FFHC (incl. TC-3F)
- Temperature Control



# Applications in Pulp and Paper Mills, Machine Tools, & Electronics

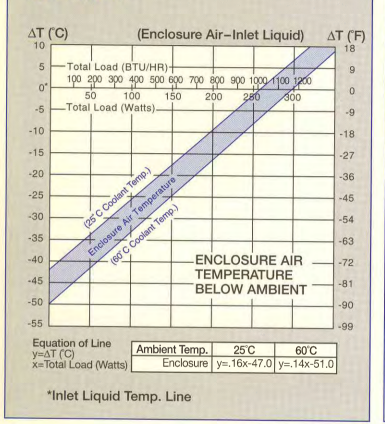
eca's LHP-Series air conditioners are constructed with anodized aluminum liquid jackets with stainless steel fittings. You provide a constant flow of liquid as a heat removal source. Combining these features with thermoelectric modules make the LHP-series capable of both high capacity and high temperature differentials. Model LHP-1700FF is designed for 115 VAC applications and model LHP-1702FF is designed for 230 VAC input.

SPECIFICATIONS:			
Model Number	LHP-1700FF	LHP-1702FF	
Input Voltage Input Current Frequency Minimum Ambient Maximum Ambient Minimum Flow Rate Enclosure Rating Weight Thermostat	115 VAC 6.3-7.3 Amps RMS 50/60 Hz -30°C / -21°F +80°C / + 176°F 0.5 GPM (2 L/M) Nema-12 21 lbs. / 9.8 Kg. Optional	230 VAC 5.9-6.6 Amps RMS 50/60 Hz -30°C / -21°F +80°C / + 176°F 0.5 GPM (2 L/M) Nema-12 21 lbs. / 9.8 Kg. Optional	

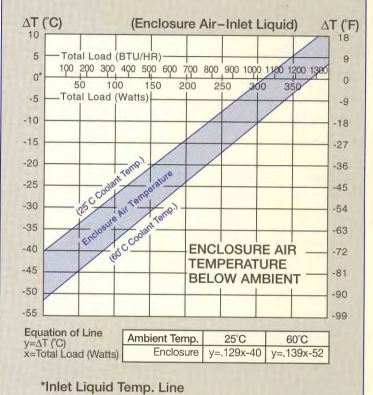
ThermoElectric Cooling America Corporation

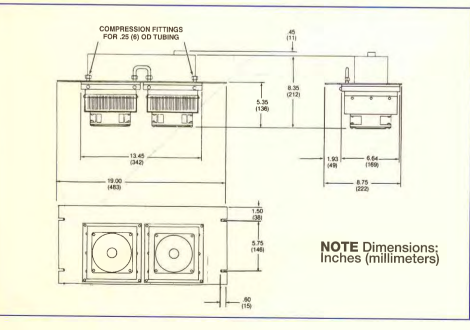
#### Performance Curve: LHP-1700FF

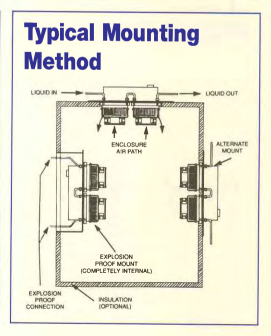
eca



#### Performance Curve: LHP-1702FF







# LHP-800FF, LHP-810FF

# Solid-State Air Conditioner, Liquid Cooled

Air Rating (LHP-800FF) 500-575 Btu/Hr (Liquid Inlet to Cold Side Air)

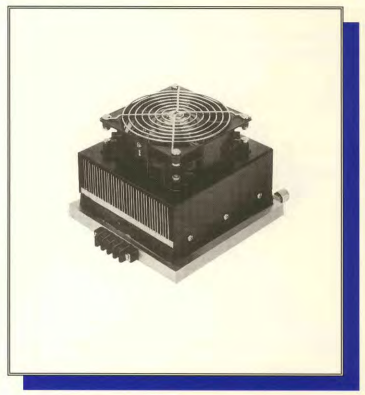
#### Air Rating (LHP-810FF) 550-650Btu/Hr (Liquid Inlet to Cold Side Air)

### **Features:**

- Compact, only (8.06" L x 6.62" W x 5.5" D)
- Ambient Range, -30°C to +80°C
- No Compressor, Fluorocarbons, or Filters
- Maintenance-Free Operation
- Adaptable to Explosion-Proof Applications
- Mounts in any Orientation

### **Options:**

- Heaters (200 Watts)
   Model: LHP-800FFHC
   Model: LHP-810FFHC
- Temperature Control

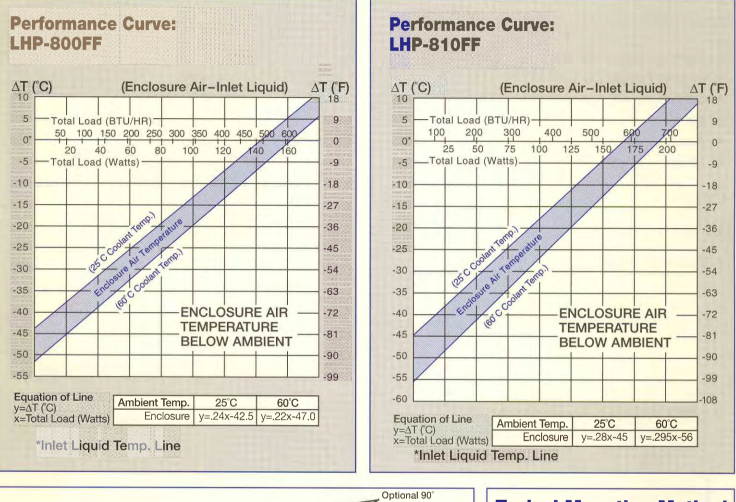


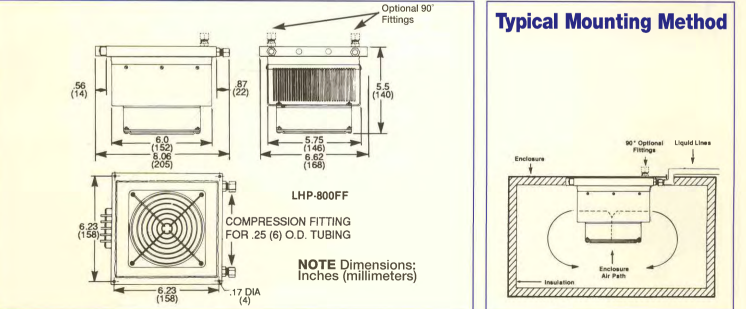
# Applications in Pulp and Paper Mills, Machine Tools, & Electronics

eca's LHP-Series air conditioners are constructed with anodized aluminum liquid jackets with stainless steel fittings. You provide a constant flow of liquid as a heat removal source. Combining these features with thermoelectric modules make the LHP-series capable of both high capacity and high temperature differentials. Model LHP-800FF is designed for 30 VDC input, while the LHP-810FF is designed for 130 VDC input.

Model Number	LHP-800FF	LHP-810FF
Input Voltage	30 VDC	120 VDC
Input Current	8.1-9 Amps	3.11-3.58 Amps
Minimum Ambient	-30°C / -21°F	-30°C / -21°F
Maximum Ambient	+80°C/+176°F	+80°C/+176°F
Minimum Flow Rate	0.5 GPM (2 L/M)	0.5 GPM (2 L/M)
Enclosure Rating	Nema-12	Nema-12
Weight	7 lbs. / 3.2 Kg.	7 lbs. / 3.2 Kg.
Thermostat	Optional	Optional
<ul> <li>Power Supply (Opt.)</li> </ul>		PS-130

ThermoElectric Cooling America Corporation





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# LHP-300FF

# Solid-State Air Conditioner, Liquid Cooled

Air Rating 290-325 Btu/Hr (Liquid Inlet to Cold Side Air)

Fin Rating 200-240 Btu/Hr (Liquid Inlet to Cold Side Fin)

### Features:

- Compact, only (5.43" L x 4" W x 4.5" D)
- Ambient Range, -30°C to +80°C
- No Compressor, Fluorocarbons, or Filters
- Maintenance-Free Operation
- Adaptable to Explosion-Proof Applications
- Mounts in any Orientation

#### **Options:**

- Heating (Consult Factory)
- Temperature Control

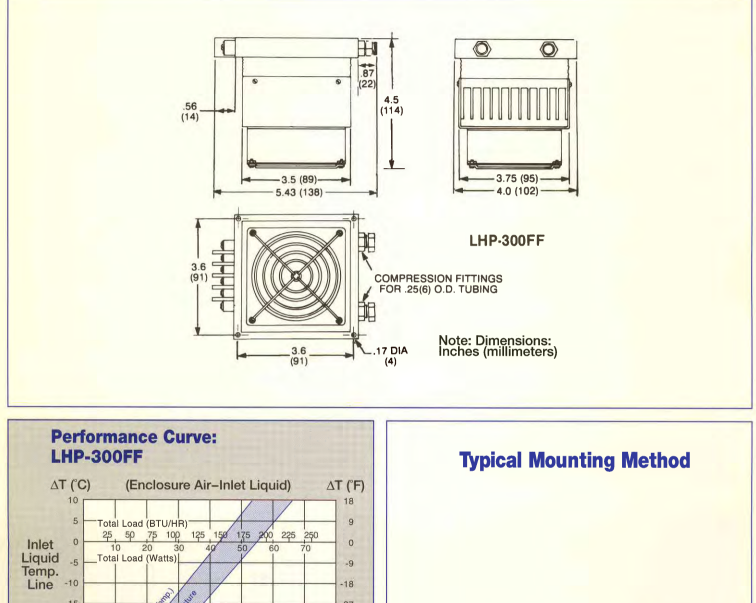


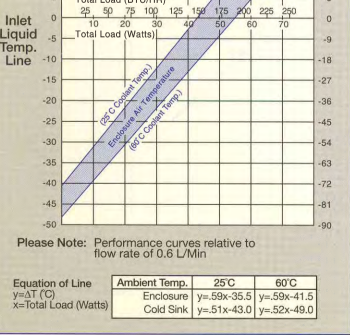
# Applications in Pulp and Paper Mills, Machine Tools, & Electronics

eca's LHP-Series air conditioners are constructed with anodized aluminum liquid jackets with stainless steel fittings. You provide a constant flow of liquid as a heat removal source. Combining these features with thermoelectric modules make the LHP-series capable of both high capacity and high temperature differentials. Model LHP-300FF is designed for 24 VDC input for the Thermoelectric modules and 115 VAC input for the fan. A DC power supply is available, model PS160-24.

SPECIFICATIONS:	
Model Number	LHP-300FF
<ul> <li>Input Voltage</li> <li>Input Current</li> <li>Minimum Ambient</li> <li>Maximum Ambient</li> <li>Minimum Flow Rate</li> <li>Enclosure Rating</li> <li>Weight</li> <li>Thermostat</li> <li>Power Supply (Opt.)</li> </ul>	24 VDC (T.E.), 115 VAC (Fan) 4.5 Amps (T.E.) -30°C / -21°F +80°C / + 176°F 0.1 GPM (.4 L/M) Nema-12 2.75 lbs. / 1.25 Kg. Optional PS160-24

ThermoElectric Cooling America Corporation





Enclosure

(312) 342-4900

# AHP- Series

# Solid-State Cold Plates, Air Cooled

### Features:

- No Load Cooling to -20°C, at room temperature of 25°C
- Bench-top Models available
- AC & DC Input Models
- Ambient Range, -10°C to +70°C
- No Compressor, Fluorocarbons, or Filters
- Maintenance-Free Operation

# **Options:**

- Heat/Cool Models
- DC Power Supplies
- Temperature Control



# Applications in Instrumentation, Laboratory and Component Cooling

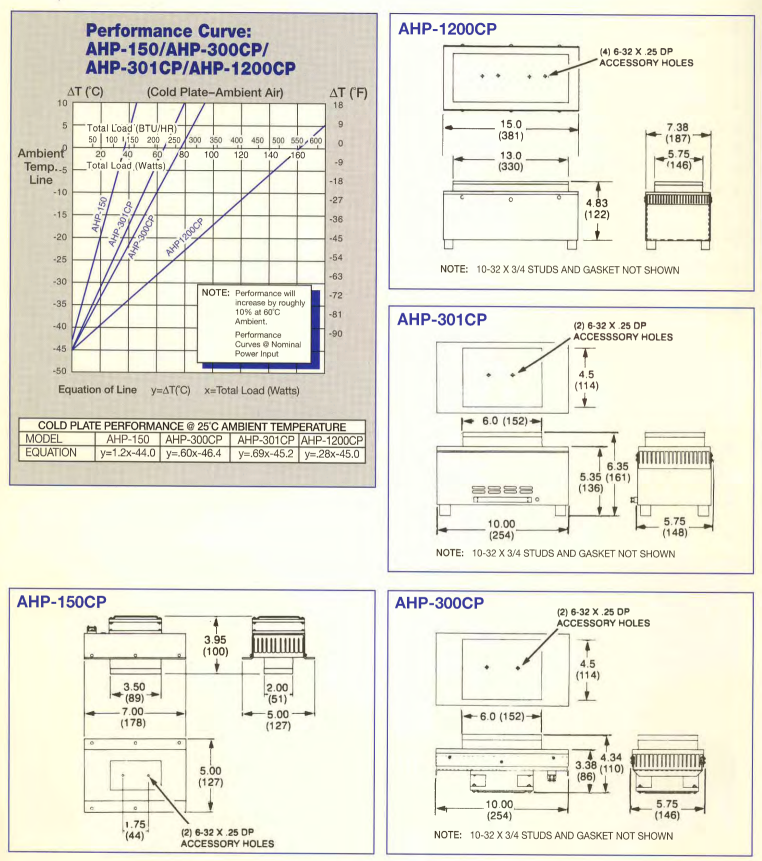
eca's smallest air cooled cold plate, model AHP-150CP, comes with a standard 12 or 24 VDC input. Higher capacity is achieved with the AHP-1200CP, delivering up to 160 Watts of cooling from a standard AC input. Precise temperature control is available with our digital temperature controllers, models 3200 or 965.

Model Number	Capacity Btu/Hr (Watts)	Input Voltage (Volts)	Input Current (Amps)	Heating (Optional) Btu/Hr (Watts)	Weight Lbs. (Kg)
AHP-150CP	125 (37)	12*/24 VDC	6/3	245 (72) 24 VDC Input	3.5 (1.6 )
AHP-300CP	265 (78)	12/24*/48 VDC	12.5/5.3/3.1	245 (72) 24 VDC Input	6.0 (2.7)
AHP-301CP	225 (66)	115*/230 VAC	1.1/0.5	340 (100)	10.5 (4.8)
AHP-1200CP	560 (164)	115VAC	3	680 (200)	25.7 (11.7)

\* Standard Factory Wiring (Terminal jumpers are provided for alternate voltages)

Toll Free (888) TECA USA (832-2872)

6.



Dimensions: Inches (millimeters)

## **LHP-** Series

## Solid-State Cold Plates, Liquid Cooled

### Features:

- No Load Cooling to -25°C, at room temperature of 25°C
- No Moving Parts
- AC & DC Input Models
- Ambient Range, -30°C to +80°C
- No Compressor, Fluorocarbons, or Filters
- Maintenance-Free Operation

### **Options:**

- Heat/Cool Models
- DC Power Supplies
- Temperature Control



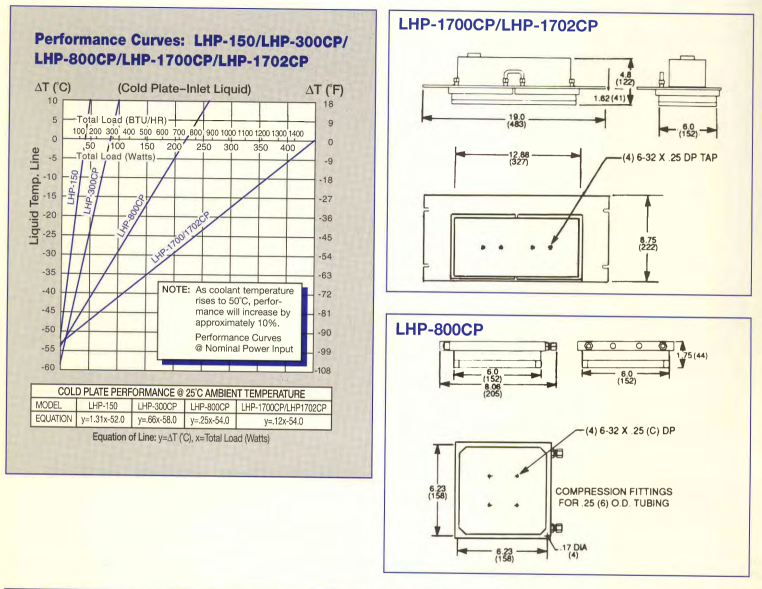
## Applications in Instrumentation, Laboratory and Component Cooling

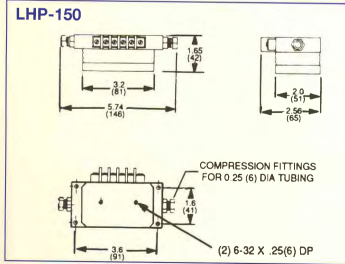
eca's smallest cold plate, model LHP-150, comes with a standard 12 input. It combines the use of thermoelectric cooling and liquid heat transfer to maximize the performance and efficiency. Greater C.O.P.'s can be achieved by operating at lower power levels. The LHP-1700CP is our largest liquid cooled cold plate designed to operate direct from 115 VAC input, model LHP-1702CP operates from 230 VAC input. Precise temperature control is available with our digital temperature controllers, models 3200 or 965.

Model Number	Capacity Btu/Hr (Watts)	se Input	Min. Flow Required	Heating (Optional) Btu/Hr (Watts)	Weight Lbs. (Kg)
LHP-150CP	135 (40)	12 VDC 4.5 Amps	.05 GPM	123 (36) 12 VDC Input	.75 (.34)
LHP-300CP	300 (88)	24 VDC 4.5 Amps	.05 GPM	246 (72) 24 VDC Input	1.75 (.80)
LHP-800CP	750 (220)	30 VDC 10 Amps	0.5 GPM	680 (200) 115 VAC Input	5.2 (2.4)
LHP-1700CP	1500 (450)	115 VAC 6 Amps	0.5 GPM	1360 (400) 115 VAC Input	19.75 (9.0)
LHP-1702CP	1500 (450)	230 VAC 4.5 Amps	0.5 GPM	1360 (400) 230 VAC Input	* 19.75 (9.0)

Toll Free (888) TECA USA (832-2872)

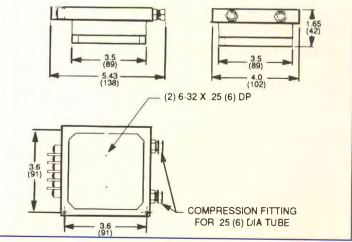
eca





i.

LHP-300CP



Dimensions: Inches (millimeters)

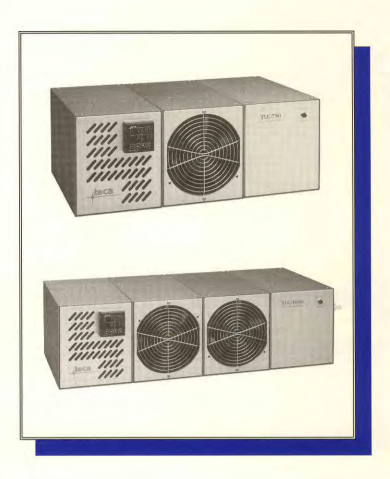
# TLC-750/TLC-1600

# **Solid State Liquid Chillers**

### COMPLETE SYSTEM - RATING: 600-1400 BTU/h

# **Features:**

- High Efficiency/ Compact
   Design
- No CFC's or HCFC's Required
- Thermoelectric (Peltier) Style
   Cooling
- Durable and Modular Design
- No load cooling 21-37°C from ambient
- TLC-750 (600-675 BTU/h)
- TLC-1600 (1350-1550 BTU/h)
- Optional Low Noise Version
- Optional Heating
- Attractive Anodize Finish
- One Pass Airflow (Front to Back)
- Quick Coupling, Shut Off Valve Fittings

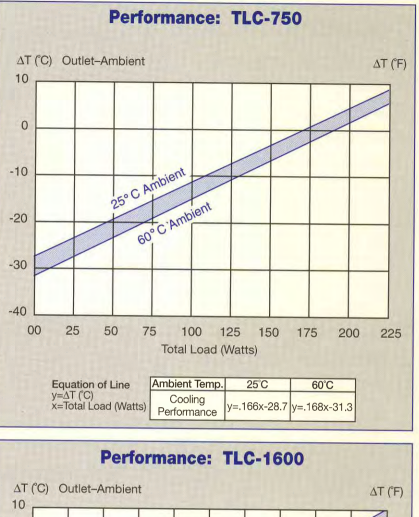


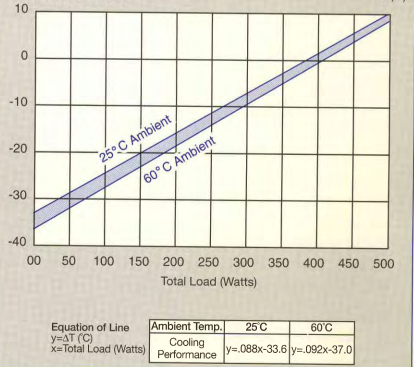
## **Designed for in-line process cooling, instrumentation, lasers**

Teca's TLC-series liquid chillers differ from the ALC-series in that they are designed as complete packaged units. The TLC-series includes a seal-less magnetic drive pump and a 1 liter reservoir with low level indicator. Optional temperature control (Model 965 or 3200), can be offered as an integral package to the TLC-series. With today's growing concerns about the adverse effect that CFC's (chloro-fluorocarbons) have on the environment, thermoelectric cooling technology is an environmentally friendly solution to tomorrow's problems.

MODELS	TLC-750	TLC-160				
	APACITY	1LC-160				
Cooling (Btu/Hr)	600-635	1350-1400				
(Watts)	175-200	375-400				
Heating (Optional)						
INPUT						
Voltage	115 VAC	115 VAC				
Current-RMS (35°C)	3.9 Amps AC	5.3 Amps A				
Current-RMS (50°C)	3.6 Amps AC	5.1 Amps A				
Frequency (Hz)	50/60	50/60				
TEMPERA	TURE CONTRO	DL				
Digital (Opt.)	3200 (C	ool only)				
See Pgs. 42,43	3200 (Cool only) 965 (Heat/Cool)					
	FLUID					
Max Liquid Temp. (°C/°F)	55/130	55/130				
Max Ambient Temp. (°C/°F)	70/158	70/158				
Liquid Jacket Material: Aluminum Pump Material: Polypropylene, Ceram	ic, Viton, 316 Stainless S	teel				
	SERVOIR					
Capacity (Ltr/Gal.)	1/.45	1/.45				
Pressure Relief (PSI)	25	25				
	FAN					
Number of Fans	1	2				
DB (Noise Rating)						
Single Fan, Not in System	47/49 PSIL	47/49 PSIL				
Optional Quiet Fans: Consult Factory						
DIMENSI	ONS/WEIGHT					
Height in. (cm)	7 (17.8)	7 (17.8)				
Width in. (cm)	18.75 (47.63)	25 (63.5)				
Depth in. (cm)	10.12 (25.70)	10.12 (25.70				
KG (LBS)	16.8 (37)	23.4 (51.5)				

n A





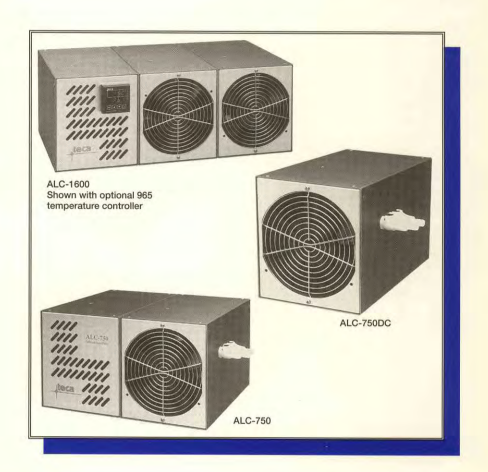
# ALC-750 ALC-750DC/ALC-1600

# **Solid State Liquid Chillers**

### SUB-SYSTEM - RATING: 600-1700 BTU/h

# **Features:**

- High Efficiency/Compact
   Design
- No CFC's or HCFC's
   Required
- Thermoelectric (Peltier) Style
   Cooling
- Durable and Modular Design
- No load cooling 22-45°C from ambient
- ALC-750 or ALC750DC (600-800 BTU/h)
- ALC-1600 (1500-1700 BTU/h)
- Optional Low Noise Versions
- Optional Heating
- Attractive Anodize Finish

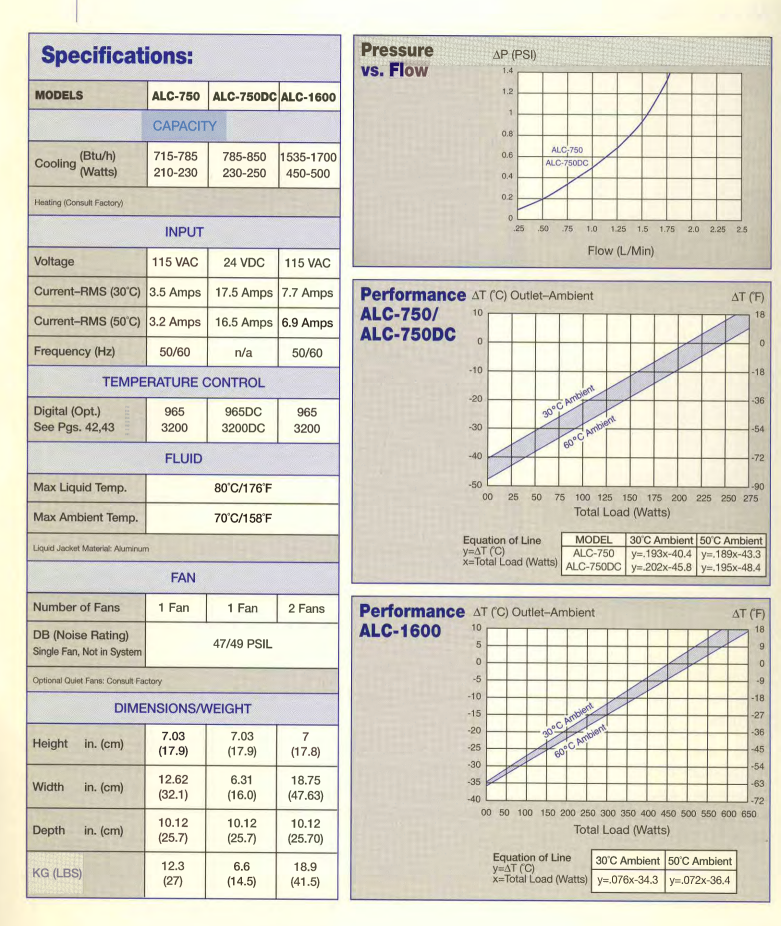


## **Designed for in-line process cooling, instrumentation, lasers**

Teca's ALC-series liquid chillers feature high capacity in a compact design. Models (ALC-750, ALC-750DC, ALC-1600) are designed to maximize liquid cooling without the use of ozone depleting fluorocarbons. A combination of thermoelectric cooling modules and an efficient heat exchanger design give the ALC-series chillers the edge in liquid cooling. Traditional conventional based systems are usually expensive to maintain, bulky, hard to control, and inconvienent to operate. With solid-state cooling, temperature control within one degree along with maintenance-free operation are just some of the benefits that will be experienced.

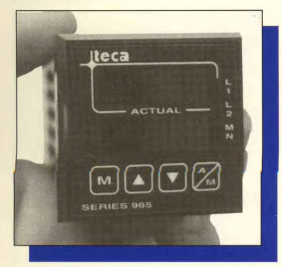
Power supplies are included for models ALC-750 and ALC-1600. Model ALC-750DC is offered with a standard 24 VDC input.





# Temperature Controls Models: 965, 3200, TC-6F, TC-3F

## **Model: 965**



### **Features:**

- 1/16 DIN
- Cool/Heat
- Dual Display
- Single Set Point



## Model: 3200



The 'press to release' panel clamp allows easy removal,

useful in tight spaces

Dimensions: 1.89 (48) x .95 (24) x 4.29 (109) in (mm) overall

Models 965 and 3200 are digital microprocessor based temperature controllers designed to be used in conjunction with T.E.C.A. heat pumps. When ordered as a complete package, simply plug the unit into the heat pump with the supplied connector.

Both models are designed with a NEMA 4X front panel for corrosion and water resistance. This is ideal for applications such as food processing and food packaging, where equipment needs to be cleaned frequently. Features such as auto-tuning, dual output, and single input are available from these microprocessor based controllers. Each unit comes with factory default programming, but can be user modified through a setup menu.



(312) 342-4900

## **Temperature Control Specifications**

	965	3200
FEATURES/OPTIONS		
FRONT PANEL DISPLAY	DUAL	SINGLE
OPERATOR LOCKOUT	YES, 4 LEVEL	YES, 4 LEVEL
RAMPING TO SET POINT	YES	NO
MICROPROCESSOR BASED	YES	YES
ТҮРЕ	P.I.D.	P.I.D.
AUTO TUNING	Yes	Yes
DATA RETENTION	Yes	Yes
OPTIONAL DC INPUT	12/24	12/24

#### PHYSICAL

SIZE	1/16 DIN	1/32 DIN
	(2.1 " x 2.1 " x 4.7")	(1 .89" x .95" x 4.29")
WEIGHT	8 oz	3.5 oz

#### **OPERATION**

POWER INPUT	100-240 VAC	90-264 VAC
POWER CONSUMPTION	5VA	2.5 VA
SENSOR PROVIDED	T-type Thermocouple 6'	T-type Thermocouple 6'
OUTPUT 1	COOL	COOL
OUTPUT 2	HEAT or ALARM	
ACCURACY	+/- 0.1% Span +/- 1 LSD	+/- 0.25% Span +/- 1 LSD
AMBIENT RANGE	0-65°C	0-50°C

#### GENERAL

NEMA RATING	4X	4X	
AGENCY RATING	UL/CSA	UL/CSA/VDE	

## **TC-6F, TC-3F Fixed Point Thermostat Control**

Model TC-6F (Cool Only) thermostat is designed using a magnetic reed sensing switch in conjunction with a solid state relay.

3 Adjustable set points are available with the following settings:

Position	Control Temperature	Tolerance	Reset Differential		
1	35°C	+/- 5°C	10°C Maximum		
2	25°C	+/- 5°C	10°C Maximum		
3	Constant Cool				

See controller manual for switch location.

Model TC-3F (Heat/Cool) thermostat is designed with the following technology.

Mode	Control Temperature	Tolerance	Reset Differential
Cooling	35°C	+/- 5°C	10°C Maximum
Heating	10°C	+/- 5°C	10°C Maximum

Both models are designed for AC input and control. For DC input models, Consult Factory

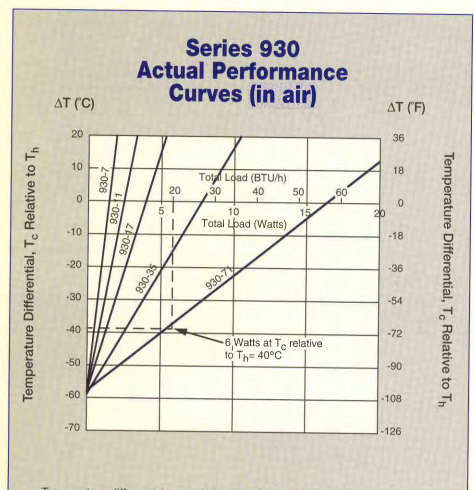
# **Single Stage ThermoElectric Modules**

# **Features:**

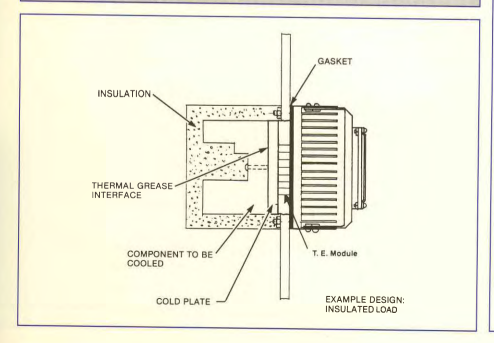
- Operates in -150°C (-238°F) to 80°C (+176°F) Temperature Range
- No vibration, noise
- Operates in any orientation, horizontal, vertical, etc.
- Can operate in cooling or heating mode
- No moving parts, compressor, or piping required.
- No load cooling to -41°C (-42°F) With Hot side at +25°C (+77°F)



Solid state thermoelectric modules are a silent, compact, and reliable method of heat removal. Applications ranging from missile guidance systems to portable refrigerators, are only limited by the imagination of the designer. System simplicity assures ease of adapting to thermoelectric heat pumping. Thermoelectrics have no compressor or piping, eliminating compressor maintenance and coolant leakage. Modules can be converted from cooling to heating by a reversal of polarity of the power input.



Temperature differentials are relative to 27°C (80°F hot side temperature (Th). **Note:** As hot side temperature rises to 50°C (122°F temperature differential and load capacity will improve by approximately 10%. For improved efficiency and smaller heat sink dimensions the performance curves shown have been operated at 75% of the maximum rated current and voltage.



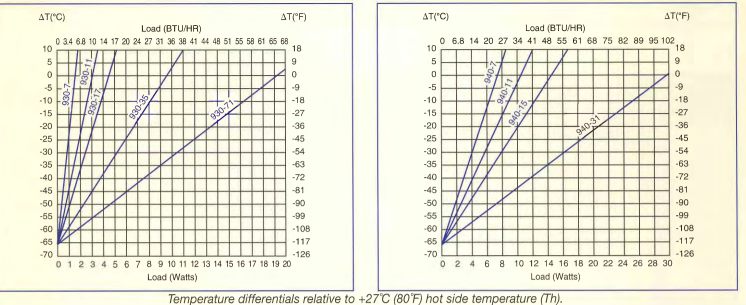
## 4 Easy Steps To Design Of ThermoElectrics

- 1. The designer must know three essential values; required cooling temperature of the load, ambient temperature and useful thermal load.
- 2. Determine actual requirements of TE module. Find the TE module cold side temperature (Tc), hot side temperature (Th), and heat pumped by TE module (Q). Note that a temperature difference (Th-Tc) in excess of 50°C generally requires a multistage design.
- 3. Select a TE module which operates in the current range you are willing to supply and supplies the heat pumping at the required temperature differential. (Single stage module specification chart, pg 46, 47)
- 4. With the module type, find module voltage and calculate electrical input power and hot side output to determine power supply and heat sink requirements.

### Example

- 1. Assume the load temperature is +5°C (+41°F) ambient air temperature is +25°C (+77°F) and useful load is 4 watts (14 BTU/h).
- 2. In this practical case with well designed heat transfer and isolation, expect a 5°C temperature drop on the cold side to the load and a 15°C rise on the hot side to ambient with a forced convection heat exchanger. Leakage losses should not exceed 10% of the load. Thus, you have a 0°C (+32°F) cold side, +40°C (+104°F) hot side and 4.4 watt (15 BTU/h) module load.
- 3. A single stage 930-35 module operating at Th =  $40^{\circ}$ C was found to provide 3.5 watts (12 BTU/h) of cooling. This unit is undersized. A 930-71 module operating at Th =  $40^{\circ}$ C provides 6 watts (20 BTU/h) cooling. This module has amble capacity. (See curve on left.)
- 4. Module voltage is 6 volts, current is 2.8 amps. The heat load of the hot side heat exchanger is 4.4 walls, +6 volts x 2.8 amps = 21 watts.

### **930 Series**

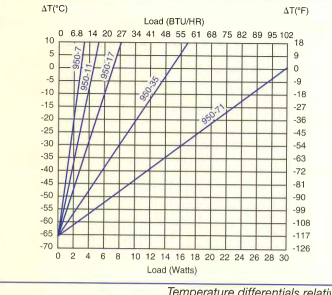


940 Series

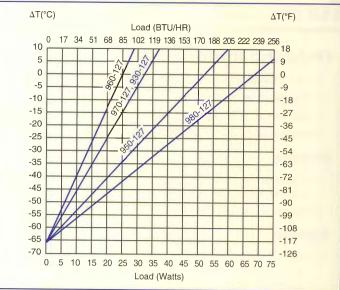
# **Single Stage Module Specification Chart**

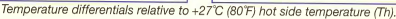
	Performance									
Module		Th=27	/°C		Th=35			Th=50°C		
Series/ Couple	Max∆T @Qc=0 (∆T°C)	Max Qc @∆T=0 (Qc watts)	Equation of Line	Max∆T @Qc=0 (∆T°C)	Max Qc @∆T=0 (Qc watts)	Equation of Line	Max∆T @Qc=0 (∆T°C)	Max Qc @∆T=0 (Qc watts)	Equation of Line	
930-7	66	1.8	ΔT=36.7Qc-66	73.6	1.9	ΔT=38.7Qc-73.6	78.1	2.0	ΔT=39.1Qc-78	
930-11	66	2.9	ΔT=22.76Qc-66	73.6	3.1	ΔT=23.7Qc-73.6	78.1	3.2	ΔT=24.4Qc-78	
930-17	66	4.5	ΔT=14.67Qc-66	73.6	4.7	ΔT=15.7Qc-73.6	78.1	5.0	ΔT=15.6Qc-78	
930-35	66	9.4	∆T=7.02Qc-66	73.6	9.9	ΔT=7.43Qc-73.6	78.1	10.4	ΔT=7.51Qc-78	
930-71	66	19.0	ΔT=3.7Qc-66	73.6	20.0	ΔT=3.65Qc-73.6	78.1	21.0	ΔT=3.68Qc-78	
940-7	66	6.8	∆T=9.70Qc-66	70.0	7.0	ΔT=10Qc-70	75.4	7.5	ΔT=10.1Qc-75	
940-11	66	10.6	∆T=6.23Qc-66	70.0	11.0	ΔT=6.4Qc-70	75.4	11.7	ΔT=6.4Qc-75.	
940-15	66	14.5	∆T=4.55Qc-66	70.0	15.0	ΔT=4.67Qc-70	75.4	16.0	ΔT=4.71Qc-75	
940-31	66	30.0	∆T=2.23Qc-66	70.0	31.0	ΔT=2.25Qc-70	75.4	33.0	ΔT=2.27Qc-75	
950-7	66	3.0	∆T=22Qc-66	70.0	3.1	ΔT=2.2Qc-70	75.0	3.3	ΔT=22.7Qc-7	
950-11	66	4.6	ΔT=14.35Qc-66	70.0	4.8	ΔT=14.6Qc-70	75.0	5.1	ΔT=14.7Qc-7	
950-17	66	7.2	ΔT=9.17Qc-66	70.0	7.4	ΔT=9.46Qc-70	75.0	7.9	ΔT=9.50Qc-7	
950-35	66	14.8	ΔT=4.46Qc-66	70.0	15.3	ΔT=4.58Qc-70	75.0	16.3	ΔT=4.60Qc-7	
950-71	66	30.0	ΔT=2.3Qc-66	70.0	31.0	ΔT=2.26Qc-70	75.0	33.0	ΔT=2.23Qc-7	
930-127	70	33.4	ΔT=2.1 0Qc-70	75.0	38.1	∆T=1 .97Qc-75	80.0	38.6	ΔT=2.07Qc-8	
950-127	66	51.4	ΔT=1.28Qc-66	71.0	54.4	ΔT=1.30Qc-71	74.4	60.0	ΔT=1.24Qc-74	
960-127	66	26.0	ΔT=2.54Qc-66	75.0	29.4	ΔT=2.55Qc-75	80.0	30.0	ΔT=2.67Qc-8	
970-127	66	33.4	ΔT=1.98Qc-66	75.0	37.8	ΔT=1.98Qc-75	80.0	38.6	ΔT=2.07Qc-8	
980-127	65	68.8	∆T=.94Qc-65	72.2	83.2	ΔT=.87Qc-72.2	77.2	84.9	ΔT=.91Qc-77	

### **950 Series**

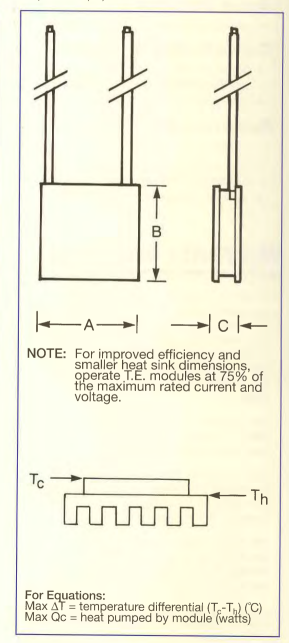


## **127 Couple Modules**





		Electrica	I	Dimensions		
Module Series/ Couple	Max Current (amps)	Max DC Voltage (volts)	Nominal Resistance (Ω)	A in (cm)	B in (cm)	C in (cm)
930-7	3.7	0.8	0.22	0.38 (.965)	0.38 (.97)	0.19 (.48)
930-11	3.7	1.2	0.32	0.38 (.965)	0.57 (1.46)	0.19 (.48)
930-17	3.7	1.9	0.49	0.57 (1.46)	0.57 (1.46)	0.19 (.48)
930-35	3.7	3.9	0.93	0.57 (1.46)	1.20 (3.05)	0.19 (.48)
930-71	3.7	8.0	2.00	1.2 (3.05)	1.2 (3.05)	0.19 (.48)
940-7	14.0	0.8	0.06	0.57 (1.46)	0.57 (1.46)	0.18 (.45)
940-11	14.0	1.2	0.08	0.57 (1.46)	0.85 (2.16)	0.18 (.46)
940-15	14.0	1.7	0.11	0.57 (1.46)	1.20 (3.05)	0.18 (.46)
940-31	14.0	3.5	0.20	1.2 (3.05)	1.2 (3.05)	0.18 (.46)
950-7	6.0	0.8	0.15	0.38 (.97)	0.38 (.97)	0.15 (.38)
950-11	6.0	1.2	0.18	0.38 (.97)	0.57 (1.46)	0.15 (.38)
950-17	6.0	1.9	0.29	0.57 (1.46)	0.57 (1.46)	0.15 (.38)
950-35	6.0	3.9	0.61	0.57 (1.46)	1.20 (3.05)	0.15 (.38)
950-71	6.0	8.0	1.20	1.2 (3.05)	1.2 (3.05)	0.15 (.38)
930-127	3.9	15.4	3.24	1.57 (3.99)	1.57 (3.99)	0.185 (.47)
950-127	6.0	15.4	2.11	1.57 (3.99)	1.57 (3.99)	0.15 (.38)
960-127	3.0	15.4	4.08	1.18 (3.00)	1.18 (3.00)	0.142 (.38)
970-127	3.9	15.4	3.14	1.18 (3.00)	1.18 (3.00)	0.126 (.32)
980-127	8.5	15.4	1.49	1.57 (3.99)	1.57 (3.99)	0.130 (.33)



# **Terms and Conditions**

### **Ordering Information**

- You may order by telephone, during business hours, or
- By fax 24 hours a day, or
- By mail on your purchase order form or company letterhead.
- Orders are subject to acceptance, depending upon quantity, price, availability of parts and other considerations.

### **Prices**

- Prices are quoted F.O.B. Chicago and do not include any sales or other taxes. Applicable taxes will be shown as
  a separate item on the invoice, as will charges for freight.
- Prices are subject to change without notice.

#### **Terms**

 Terms of payment are net 30 days after shipment, subject to approved credit. New accounts must furnish necessary credit references. Until credit has been established, payment in full with order, C.O.D. or L.O.C. may be required. All published prices unless otherwise stated are F.O.B. Chicago, U.S.A.

### **Same Day Shipment**

• Upon request, we will ship the same day on approved, in stock orders received before noon, Chicago time.

### **Cancellation, Schedule Changes**

- A charge of 15% of net price will be assessed for cancellation of formally acknowledged orders. On special equipment and custom
  modified equipment orders, additional incremental cancellation charges may be made.
- Requests for schedule changes which defer delivery may be subject to price adjustments, or other charges.

### **Returned Goods, Restocking Charges**

- In order to return merchandise for any reason (repair, replacement, or credit) a return authorization number must be issued by TECA.
- New merchandise may not be returned for credit beyond 60 days from shipment. Charges for incidental or other damage may also be made.
- All returned goods must be sent freight prepaid. A restocking charge of 15% will apply.

# **Warranty and Service Information**

TECA's products are warranted for a period of one (1) year, from date of shipment from the factory, to be free from defects in material and workmanship with correct use, normal operating conditions, and proper application. TECA's obligation under this warranty shall be limited to the repair or exchange (at TECA's option) of any TECA product or part which proves to be defective as provided herein. TECA reserves the right to either inspect the product at buyer's location or require it to be returned to the factory for inspection. Buyer is responsible for freight to the factory on all warranty claims. The above warranty does not extend to goods damaged or subjected to accident, abuse, or misuse after shipment from the factory, nor to goods altered or repaired by anyone other than specifically authorized by TECA. TECA shall not in any way be responsible for the consequences of any alteration, modification, or misuse unless previously approved in writing by an officer of TECA.

TECA makes no express warranties other than those which are described herein. Any description of goods sold hereunder, including any reference to buyer's specifications and any descriptions in catalogs, circulars, and other written material published by TECA, is for the sole purpose of identifying such goods and shall not create an express warranty that the goods shall conform to such description.

This warranty is expressly in lieu of all other warranties, expressed or implied. There are no implied warranties of merchantability of fitness for a particular application. This warranty states TECA's entire and exclusive liability and buyer's exclusive remedy for any claim for damages in connection with TECA's products. TECA will in no event be liable for incidental or consequential damages whatsoever, nor for any sum in excess of the purchase price.

TECA reserves the right to change prices and discontinue catalog items without notice. We reserve the right to make changes in specifications, terms and conditions at any time without notice. Our catalog information and specification are believed to be accurate and reliable. TECA, however, assumes no responsibility or liability for their use, nor for the effect of design or specification changes not yet conceived or made.



## Quality Mission Statement

The fundamental purpose of TECA is to provide world-class products of superior quality. It is our goal to continually monitor and improve our operations to meet and exceed our customer needs.

#### **Guiding Values and Principals**

Quality is top priority- Suppliers are a direct link and partner in the total quality team. Their contribution will be measured and controlled to ensure on time deliveries and first time acceptance.

We are "TEAM TECA." We recognize that our success depends upon the involvement and individual commitment and performance of each team member.

We will continue to focus our efforts on the people we serve and the products we produce, in order to ensure quality without sacrificing health, safety, and the environment we live in.

the experts in solid-state cooling.