AHP-301CPV
AHP-301MSP
AHP-1200CPV
AHP-1200CAS
AHP-1200MSP
ERGO-900
AHP-1800CPV
Versatile Cold/Hot Plate
Product Manual
Volume 3.0







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INCLUDED



AHP-301CPV or AHP-1200CPV or AHP-1200CAS or AHP-1800CPV Versatile Cold/Warm Plate

Power Cord set Input Leads (24 vdc version)



USB Communications Cord



Remote RTD Connector



Software and Manuals

CPV Product Manual in print and on CD, tecaLOG software and documents on CD



Safety Precautions

The following safety precautions apply to both operations and maintenance personnel and must be observed during all phases of operations, service, and repair of this instrument. Before applying power, follow the installation instructions and become familiar with the operating instructions for this instrument.

GROUND THE INSTRUMENT

To minimize shock hazard, the instrument must be connected to an electrical outlet with proper grounding. This instrument is grounded through the ground conductor of the supplied, three-conductor ac power cable. The power cable must be plugged into an approved three-conductor electrical outlet. Do not alter the ground connection. Without the protective ground connection, all accessible conductive parts (including control knobs) can render an electric shock. The power jack and mating plug of the power cable meet IEC safety standards.

DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE

Do not operate the instrument in the presence of flammable gases or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

KEEP AWAY FROM LIVE CIRCUITS

Instrument access panels and shrouds must not be removed by operating personnel. Component replacement and internal repair must be made by qualified technician. Disconnect the power cord before removing the instrument access panels and replacing components. Under certain conditions, even with the power cable removed, dangerous voltages may exist. To avoid injuries, always disconnect power and discharge circuits before touching them.

DO NOT SUBSTITUTE PARTS OR MODIFY THE INSTRUMENT

Do not install substitute parts or perform any unauthorized modifications to this instrument. Return the instrument to TECA Corporation for service and repair to ensure that safety features are maintained.

POWER INPUT

These instruments are available in two configurations:

- 1) Instruments that operate with 100-240 VAC 50/60 Hz. Appropriate power cord set, and fuse are included with these instruments. The instruments include North American cord set only, for other regions customer is responsible to provide an appropriate IEC recognized input cord with proper rating. Only connect to a properly grounded outlet. Only a power cord with identical electrical ratings to the original power cord can be used as substitute (see page 15 of this manual).
- 2) Instruments that operate with 24 VDC. Appropriate input leads are included with the instrument. Customer to provide appropriate circuit protection (fuse or breaker). The fuse or breaker must be a Slow Blow type. The 24 VDC units should be powered with a switching power supply with adequate power rating that exceeds the 110% of the instrument power rating.

To disconnect the units from power source:

- For 100-240 VAC units, first turn off the switch on the rear panel then unplug the cord from the outlet and the unit.
- For 24 VDC units, unplug the 24 VDC power supply input from outlet, then disconnect the input leads from the rear panel terminal block using a screwdriver.



CONNECTING USB PORT

To connect the instrument to a Windows based computer, follow steps below:

- Install included USB driver (provided on a CD)
- Reboot the computer
- Install tecaLOG software
- Attached the unit to the computer USB port using included USB cable
- Turn on the unit
- Open the tecaLOG software and follow tecaLOG manual to operate the unit via tecaLOG software

These instruments and the accompanying tecaLOG software are only compatible with Microsoft Windows.

Supported operating systems: Microsoft Windows XP, 7, 10 & 11.

CLEANING AND DECONTAMINATION

Always turn off and unplug any unit from power source and computer before performing any maintenance, cleaning, or disinfecting.

Caution:

Ensure the cleaning agent or water does not flow over the rear condensate guard (splash guard) and drop on the rear panel where the electrical connections exist.

Use gloves and eye protection when cleaning the unit.

Do not use corrosive and abrasive materials for cleaning purpose.

Please contact TECA Corporation if you have any question about the compatibility or safety of any cleaning and decontamination agent.

To clean the cold plate and stainless-steel apron surface:

- Lightly spray the cold plate and stainless-steel apron with mild soap and water solution
- Wipe the cold plate and the stainless-steel apron with paper towel, to remove the soap solution
- Repeat above step if needed
- Lightly spray the cold plate and the stainless-steel apron with isopropyl alcohol
- Wipe the cold plate and stainless-steel apron with a paper towel
- Repeat above step if needed

Cleaning the heat sink fins is the only other cleaning and maintenance required for these units. Use compressed air to clean the heat sink fins from any possible dust accumulated on the heat sink fin surfaces. The cleaning of heat sink fin surface is recommended to be performed twice a year. Failure to clean the heat sink surface will result in reduction in cooling capacity and cooling efficiency.



WARNINGS AND CAUTIONS

WARNING and CAUTION statements, such as the following examples, denote a hazard and appear throughout this manual. Follow all instructions contained in these statements.

A WARNING statement calls attention to an operating procedure, practice, or condition, which, if not followed correctly, could result in injury or death to personnel.

A CAUTION statement calls attention to an operating procedure, practice, or condition, which, if not followed correctly, could result in damage to or destruction of parts or the entire product.

WARNING: Do not alter the ground connection. Without the protective ground connection, all

accessible conductive parts can render an electric shock. The power jack and mating plug

of the power cable meet IEC safety standards.

WARNING: To avoid electrical shock hazard, disconnect power cord before removing covers and

access panels. Refer servicing to qualified personnel.

WARNING: Do not splash water on the rear panel where all the electrical connections and inputs are located. These instruments are equipped with "Rear Condensate Protection" feature on the top surface which prevents condensations formed on the top cold plate to drop on rear

panel.

• Read and understand the manuals included with the product.

- This product can get very COLD and very HOT. CAUTION should always be used. Do not touch any surface which may be at an extreme temperature range.
- Return plate to ambient temperature prior to adding or removing materials.
- This product should be serviced by a qualified technician.
- Caution: Risk of electrical shock. Always disconnect the power when performing any servicing.
- Exercise every possible caution if cooling any type of hazardous material. Follow all precautions necessary for the safe handling of the materials being cooled.
- Use the external sensor feature with caution. There may be a significant time delay between the cold plate temperature and the sensor temperature causing potentially dangerous overheat or freezing conditions.

CAUTION: Before connecting the line cord to the AC mains, check the rear panel AC line voltage indicator. Applying a line voltage other than the indicated voltage can destroy the AC line fuses. For continued fire protection, replace fuses only with those of the specified

voltage and current ratings.

CAUTION: This product uses components which can be damaged by electrostatic discharge (ESD).

To avoid damage, be sure to follow proper procedures for handling, storing, and

transporting parts and subassemblies which contain ESD-sensitive components.

CAUTION: These products are air cooled devices utilizing fans and forced air to dissipate the heat from the heat sinks. Ensure fans intake and exhaust are not blocked or hindered by any object. A clearance of 6" minimum for the exhaust of the instrument is recommended.



NOTES

INTENDED USE

These products are intended for indoor bench top operations in a non-hazardous environment. This product is intended for cooling and heating of objects by direct contact. Use of thermally conductive grease or gel (Dow 340 Heat Sink Compound) on the interface of cold/hot plate and the objects being cooled/heated is recommended but not required. Use of thermally conductive grease or gel (Dow 340 Heat Sink Compound) on the interface of cold/hot plate and the objects being cooled/heated is recommended but not required.

INTENDED MEDIA

This product is designed to cool/heat electronic components and laboratory samples which are typical in applications such as: quality testing, R&D, and life sciences.

ASSEMBLY, INSTALLATION AND MOUNTING

These instruments do not require any assembly, installation or mounting. The only requirement is to connect the device via provided power cord (input leads for 24 VDC versions) to a properly grounded power source. Place the instrument on a clean, stable non-flammable solid surface.

ENVIRONMENT CONDITIONS

These products are for indoor benchtop typical laboratory environment.

- Operating ambient temperature: $0 50^{\circ}\text{C}$; 0 90% RH (non-condense condition).
- Storage temperature: $0 50^{\circ}\text{C}$; 0 90% RH (non-condense condition).
- Operating altitude: 2000m (6500 ft) Max.
- Typical laboratory environment with normal pollution level is acceptable. These instruments are not sensitive to normal dust and pollution level in laboratory setting.
- The source of noise generated by these instruments is the PWM controlled fan which could exceed 80 dB (for AHP-1800CPV), 60 dB (for AHP-1200CPV/CAS) and 40 dB (for AHP-301CPV).

LIFTING AND CARRYING

- Safety Equipment Workers should always wear appropriate personal protective equipment. Wear gloves
 and long sleeve shirts for forearm protection when lifting items that have sharp or rough edges. Protect
 your vision with safety goggles. When lifting items that are very heavy, you should wear steel-toed safety
 shoes or boots to protect your feet and toes. Always turn the device off and disconnect from power prior
 to lifting and carrying.
- Lift Properly Use proper lifting techniques: bend at your hips and knees to squat down to your load, keep it close to your body, and straighten your legs to lift. Consider wearing a lumbar support belt for spine support and encourage leg lifting.
- Get Help When lifting AHP-1800CPV to properly grasp, get a co-worker to assist you to reduce risk to yourself and avoid damaging the instrument. For AHP-301CPV and AHP-1200CPV a single person can safely lift and carry these devices.

COMPLIANCE STATEMENTS



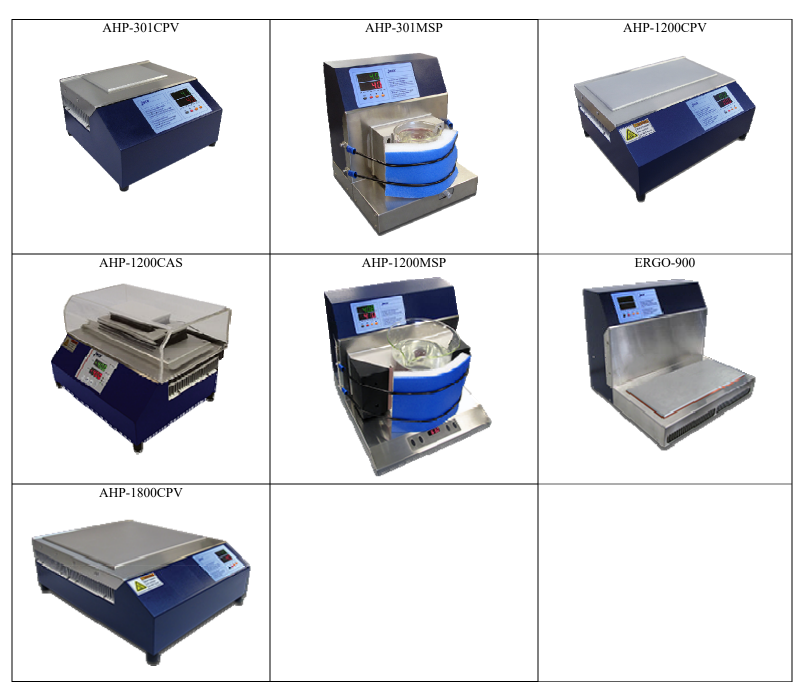
Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems).

This product is subject to Directive 2002/96/EC of the European Parliament and the Council of the European Union on waste electrical and electronic equipment (WEEE), and in jurisdictions adopting that Directive, is marked as being put on the market after August 13, 2005, and should not be disposed of as unsorted municipal waste. Please utilize your local WEEE collection facilities in the disposition of this product and otherwise observe all applicable requirements.



INTRODUCTION

Products covered in this manual:



INTRUDUCTION: AHP-301CPV

AHP-301CPV

Versatile Cold/Hot Plate

Air Cooled Bench Top Input: 100-240 VAC, 24 VDC; Max. Power: 240 Watts Cooling Capacity: 82 Watts

FEATURES

- Cools and heats (-15 °C to 90 °C & 120 °C), at 25 °C ambient
- Precision machined cold plate surface
- Stainless steel threaded inserts, available (standard & custom pattern)
- Easy clean stainless steel apron
- Integral PWM temperature controller
- 100-240 VAC universal input
- · Low-profile design with ergonomic sloped front
- Variable fan speed for quieter operation
- Quiet constant speed fan option available
- Weighs less than 14 lbs. (6.4 kg)
- Operating ambient temperature range of 0 °C to 50 °C
- Compact bench top unit, 9.8" X 10.1" footprint
- Virtually maintenance-free operation
- · Painted Enameled stainless steel exterior housing
- Many standard accessories
- IEC 61010-2-010, IEC 61010-1, UL 61010-1, CSA C22.2#61010-1-12
- FCC 47CFR Part 15 Subpart B, EN 61326-1*BEI

CONTROL FEATURES

- Integral "tunable" PWM temperature control
- PWM, Bi-directional temperature control
- 4 Temperature zone with 4 independent PID settings
- Multi-segment ramp and soak programmable
- Internal RTD sensor
- Remote Sensibility[™] switchable to exterior accessory RTD sensor
- USB Communication with easy to use software
- Labview VI examples
 SPECIFICATIONS







Intertal

MODEL	PART NUMBER	COLD PLATE	PERFORMANCE RATING BTU/HR	VOLTAGE VAC 50/60 HZ	CURRENT AMPS.	WEIGHT LBS. (KG)	OPERATING AMBIENT RANGE °C	COLD PLATE TEMPERATURE RANGE °C	
AHP-301CPV	9-70KB-1-0A0	Smooth Surface	260-280	100-240	2.4-1.0	13 (5.9)	0 / +50	-15 / +90	
AHP-301CPV	9-70KB-1-TAP	6-32 Tap Pattern	260-280	100-240	2.4-1.0	13 (5.9)	0 / +50	-15 / +90	
AHP-301CPV	9-70KB-1-MET	M3 Tap Pattern	260-280	100-240	2.4-1.0	13 (5.9)	0 / +50	-15 / +90	
AHP-301CPV	9-70K5-1-0A0	Smooth Surface	260-280	24 VDC	7.0	10 (4.5)	0 / +50	-15 / +90	
AHP-301CPV	9-70K5-1-TAP	6-32 Tap Pattern	260-280	24 VDC	7.0	10 (4.5)	0 / +50	-15 / +90	
AHP-301CPV	9-70K5-1-MET	M3 Tap Pattern	260-280	24 VDC	7.0	10 (4.5)	0 / +50	-15 / +90	
AHP-301MSP*	9-70K5-1-MSP	M3 Tap Pattern	260-280	24 VDC	7.0	10 (4.5)	0 / +50	-15 / +90	
AHP-301CPV	9-70KB-6-0A0	Smooth Surface	260-280	100-240	2.4-1.0	13 (5.9)	0 / +50	-15 / +120	
AHP-301CPV	9-70KB-6-TAP	6-32 Tap Pattern	260-280	100-240	2.4-1.0	13 (5.9)	0 / +50	-15 / +120	
AHP-301CPV	9-70KB-6-MET	M3 Tap Pattern	260-280	100-240	2.4-1.0	13 (5.9)	0 / +50	-15 / +120	
AHP-301CPV	9-70K5-6-0A0	Smooth Surface	260-280	24 VDC	7.0	10 (4.5)	0 / +50	-15 / +120	
AHP-301CPV	9-70K5-6-TAP	6-32 Tap Pattern	260-280	24 VDC	7.0	10 (4.5)	0 / +50	-15 / +120	
AHP-301CPV	9-70K5-6-MET	M3 Tap Pattern	260-280	24 VDC	7.0	10 (4.5)	0 / +50	-15 / +120	

Contact TECA for quiet constant speed fan option

Many options and accessories available see accessory pages

* For full specification see AHP-301MSP data sheet

1-888-TECA-USA (832-2872)

INTRUDUCTION: AHP-301MSP

AHP-301MSP

Magnetic Stirring Cold/Hot Plate

Air Cooled Bench Top Input: 100-240 VAC; Max. Power: 200 Watts

FEATURES

- Heating and cooling
- Unique high-performance side mounting cold plate for added cooling and uniform temperatures
- Magnetic drive for stir bars from underneath the vessel
- Magnetic stir speed range 100-1400 RPM
- Integral PWM temperature controller
- Variable speed fan for reduced noise
- Weighs less than 26 lbs. (12 kg)
- Compact bench-top design
- No compressor, fluorocarbons or filters
- Virtually maintenance-free operation
- Painted and brush finished stainless steel exterior
- Use with one of five cold shoe direct contact blocks OR
- Use with ICE-301MSP Ice Bucket and Thermal Lab Beads™
- Either cold shoe accessory or Ice Bucket accessory is required (order separately)!
- IEC 61010-2-010, IEC 61010-1, UL 61010-1, CSA C22.2#61010-1-12
- FCC 47CFR Part 15 Subpart B, EN 61326-1*BEI

CONTROL FEATURES

- Integral "tunable" PWM temperature control
- PWM, Bi-directional temperature control
- 4 Temperature zone with 4 independent PID settings
- Multi-segment ramp and soak programmable
- Internal RTD sensor
- Remote Sensibility[™] switchable to exterior accessory RTD sensor
- USB Communication with easy to use software

ICE BUCKET ACCESSORY

The ICE-301MSP ice bucket accessory converts the AHP-301MSP into stirring ice bucket which can cool and heat many sizes and types of vessels while mixing the contents. The stirring bead bath uses aluminum Thermal Lab Beads™ instead of water to conduct the heat away from your beaker or vial and a magnetic stir bar to stir the contents. Two liters of tecaLAB Thermal Lab Beads™ are included with the accessory.





COLD SHOE ACCESSORY

A cold shoe accessory converts the AHP-301MSP into a direct contact cooler for specific diameter vessels. this provides a faster reaction time, wider temperature range (-10 $^{\circ}\text{C}$ to 50 $^{\circ}\text{C}$) and better temperature control.

SPECIFICATIONS

MODEL	PART NUMBER	NOTES	VOLTAGE VAC 50/60 HZ	CURRENT AMPS.	WEIGHT LBS. (KG)	TEMP. CONTROL	OPERATING AMBIENT °C
AHP-301MSP	9-70KB-1-MSP	Heat/Cool	100-240	2.00 - 0.80	26 (12)	TC-5300	0-45

The AHP-301MSP must be used with either ICE-MSP Ice Bucket or one of the SLV-XXXMSP Cold Shoe accessories.

TECA

1-888-TECA-USA (832-2872)

INTRUDUCTION: AHP-1200CPV

AHP-1200CPV | Versatile Cold/Hot Plate

Air Cooled Bench Top Input: 100-240 VAC, 24 VDC; Max. Power: 600 Watts, (660 Watts AHP-1200CAS) Cooling Capacity: 230 Watts

FEATURES

- Cools and heats (-20 °C to 90 °C & 120 °C), at 25 °C ambient
- Precision machined anodized aluminum cold plate surface
- Stainless steel threaded inserts available (standard & custom patterns)
- Easy to clean stainless steel apron
- Integral PWM temperature controller
- 100-240 VAC universal input
- Low-profile design with ergonomic sloped front
- PWM controlled fan for quieter operation
- Weighs less than 30 lbs. (13.6 kg)
- Operating ambient temperature range of 0 °C to 50 °C
- Compact bench top unit, 11.2" X 15.1" footprint
- Virtually maintenance-free operation
- Painted Enameled stainless steel exterior housing
- Many accessories available
- IEC 61010-2-010, IEC 61010-1, UL 61010-1, CSA C22.2#61010-1-12
- FCC 47CFR Part 15 Subpart B, EN 61326-1*BEI

CONTROL FEATURES

- Integral "tunable" PWM temperature control
- PWM, Bi-directional temperature control
- Manually set or autotune for best PID values
- 4 Programable temperature zones with 4 independent PID settings
- Multi-segment ramp/soak programs with loops
- Internal RTD sensor, built into the cold plate
- Remote Sensibility[™] switchable to exterior accessory RTD sensor
- USB communication with easy to use software
- Labview VI examples available





Intertek

SPECIFICATIONS

MODEL	PART NUMBER	COLD PLATE SURFACE	VOLTAGE VAC 50/60 Hz (VDC)	CURRENT DRAW AMPS.	COLD PLATE TEMPERATURE Range °C	
AHP-1200CPV	9-35KB-1-0A0	Smooth	100-240	6.0-2.5	-20 / +90	
AHP-1200CPV	9-35KB-1-TAP	6-32 Inserts	100-240	6.0-2.5	-20 / +90	
AHP-1200CPV	9-35KB-1-MET	M3 Inserts	100-240	6.0-2.5	-20 / +90	
AHP-1200CPV	9-35K5-1-0A0	Smooth	(24)	17	-20 / +90	
AHP-1200CPV	9-35K5-1-TAP	6-32 Inserts	(24)	17	-20 / +90	
AHP-1200CPV	9-35K5-1-MET	M3 Inserts	(24)	17	-20 / +90	
ERGO-900†	9-35KB-1-ERG	Smooth	100-240	3.5-1.5	-5 / +50	
AHP-1200MSP††	9-35KB-1-MSP	6-32 Inserts	100-240	6.0-2.5	-5 / +50	
AHP-1200CPV	9-35KB-6-0A0	Smooth	100-240	6.0-2.5	-20 / +120	
AHP-1200CPV	9-35KB-6-TAP	6-32 Inserts	100-240	6.0-2.5	-20 / +120	
AHP-1200CPV	9-35KB-6-MET	M3 Inserts	100-240	6.0-2.5	-20 / +120	
AHP-1200CPV	9-35K5-6-0A0	Smooth	(24)	17	-20 / +120	
AHP-1200CPV	9-35K5-6-TAP	6-32 Inserts	(24)	17	-20 / +120	
AHP-1200CPV	9-35K5-6-MET	M3 Inserts	(24)	17	-20 / +120	
AHP-1200CAS**	9-35KB-1-CAS**	6-32 Inserts	100-240	6.6-2.7	-20 / +90	
AHP-1200CAS**	9-35KB-6-CAS**	6-32 Inserts	100-240	6.6-2.7	-20 / +120	

^{**} This part number is ready for use with a low temperature cascade option and includes CH-1200 hinged cover, CC-1200 rear panel for cascade power up and control, refer to AHP-1200CAS data sheet for more information

Many options and accessories available, see accessory pages

TECA 1-888-TECA-USA (832-2872)

[†] For full specification see ERGO-900 data sheet

^{††} For full specification see AHP-1200MSP data sheet



INTRUDUCTION: AHP-1200CAS

AHP-1200CAS

Extended Temperature Range Cold/Hot Plate

Air Cooled Bench Top Input: 100-240 VAC; Max. Power: 660 Watts Cooling Capacity: 360 Watts

FEATURES

- Precision machined anodized aluminum cold plate surface
- Stainless Steel threaded inserts
- Easy clean stainless steel apron
- Cools down to -50 °C, at 25 °C ambient
- Heats up to 150 °C, at 25 °C ambient
- 100-240 VAC universal input
- Low-profile design with ergonomic sloped front
- PWM controlled fan for quieter operation
- Weighs less than 30 lbs. (13.6 kg)
- Operating ambient range 0 °C to 50 °C
- Compact bench top unit, 11.2" X 15.1" footprint
- · Hinged clear acrylic cover
- Virtually maintenance-free operation
- Painted Enameled stainless steel exterior housing
- Provides power and control to cascades
- IEC 61010-2-010, IEC 61010-1, UL 61010-1, CSA C22.2#61010-1-12
- FCC 47CFR Part 15 Subpart B, EN 61326-1*BEI

CONTROL FEATURES

- Integral "tunable" PWM temperature control
- PWM, Bi-directional temperature control
- Manually set or autotune for best PID values
- 4 Programable temperature zones with 4 independent PID settings
- Multi-segment ramp/soak programs with loops
- Internal RTD sensor, built into the cold plate
- Remote Sensibility[™] switchable to exterior accessory RTD sensor
- USB communication with easy to use software
- Labview VI examples available





AHP1200CAS with CCP-21 cascade rear view

SPECIFICATIONS

MODEL	PART NUMBER	CASCADE INCLUDED	COLD PLATE SURFACE AREA INCHES	VOLTAGE VAC 50/60 HZ	CURRENT DRAW AMPS.	AMBIENT TEMPERATURE RANGE °C	COLD PLATE TEMPERATURE RANGE °C
AHP-1200CAS**	9-35KB-1-CAS**	None	13.3 x 5.8	100-240	6.6-2.7	0 / +50	-20 / +90
AHP-1200C22	9-35KB-1-C22	CCP-22	8.8 x 4.5	100-240	7.0-3.0	0 / +50	-30 / +90
AHP-1200C21	9-35KB-1-C21	CCP-21	6.0 x 3.0	100-240	6.8-2.8	0 / +50	-40 / +90
AHP-1200C31	9-35KB-1-C31	CCP-31	6.0 x 3.0	100-240	7.2-3.2	0 / +50	-50 / +90
AHP-1200CAS**	9-35KB-6-CAS**	None	13.3 x 5.8	100-240	6.6-2.7	0 / +50	-20 / +120
AHP-1200C22	9-35KB-6-C22	CCP-22H	8.8 x 4.5	100-240	7.0-3.0	0 / +50	-30 / +150
AHP-1200C21	9-35KB-6-C21	CCP-21H	6.0 x 4.5	100-240	6.8-2.8	0 / +50	-40 / +150
AHP-1200C31	9-35KB-6-C31	CCP-31H	6.0 x 3.0	100-240	7.2-3.2	0 / +50	-50 / +150

^{**} This part number is ready for use with a low temperature cascade option and includes CH-1200 hinged cover, CC-1200 rear panel for cascade power up and control, refer to accessory pages for information on cascades

Many options and accessories available, see CPV accessory pages

INTRUDUCTION: AHP-1200MSP

AHP-1200MSP

Magnetic Stirring Cold/Hot Plate

Air Cooled Bench Top

Input: 100-240 VAC; Max. Power: 600 Watts

FEATURES

- Heating and cooling
- Unique high-performance side mounting cold plate for added cooling and uniform temperatures
- Magnetic drive for stir bars from underneath the vessel
- Magnetic stir speed range 100-1400 RPM
- Integral PWM temperature controller
- Variable speed fan for reduced noise
- Weighs less than 50 lbs. (23 kg)
- Compact bench-top design
- No compressor, fluorocarbons or filters
- Virtually maintenance-free operation
- · Painted and brush finished stainless steel exterior
- Use with one of five cold shoe direct contact blocks
- Use with ICE-1200MSP Ice Bucket and Thermal Lab Beads^{TI}
 OR
- Use cold shoe and bucket together for easy beaker access
- Either cold shoe accessory or Ice Bucket accessory is required (order separately)!
- IEC 61010-2-010, IEC 61010-1, UL 61010-1, CSA C22.2#61010-1-12
- FCC 47CFR Part 15 Subpart B. EN 61326-1*BEI

CONTROL FEATURES

- Integral "tunable" PWM temperature control
- PWM, Bi-directional temperature control
- 4 Temperature zone with 4 independent PID settings
- Multi-segment ramp and soak programmable
- Internal RTD sensor
- Remote Sensibility™ switchable to exterior accessory RTD sensor
- USB Communication with easy to use software

ICE BUCKET ACCESSORY

The ICE-1200MSP ice bucket accessory converts the AHP-1200MSP into stirring ice bucket which can cool and heat many sizes and types of vessels while mixing the contents. The stirring bead bath uses aluminum Thermal Lab Beads™ instead of water to conduct the heat away from your beaker or vial and a magnetic stir bar to stir the contents. Two liters of tecaLAB Thermal Lab Beads™ are included with the accessory.





COLD SHOE ACCESSORY

A cold shoe accessory converts the AHP-1200MSP into a direct contact cooler for specific diameter vessels. This provides a faster reaction time, wider temperature range (-10 $^{\circ}\text{C}$ to 50 $^{\circ}\text{C}$) and better temperature control.

Use cold Shoe with Ice Bucket together for easy beaker removal and fixturing.

SPECIFICATIONS

MODEL	PART NUMBER	NOTES	VOLTAGE VAC 50/60 HZ	CURRENT AMPS.	WEIGHT LBS. (KG)	TEMP. CONTROL	OPERATING AMBIENT °C
AHP-1200MSP	9-35KB-1-MSP	Heat/Cool	100-240	6.0 - 2.5	26 (12)	TC-5300	0-45

- The AHP-1200MSP must be used with either ICE-1200MSP Ice Bucket or one of the SLV-XXXMSP Cold Shoe accessories.

- Use Cold Shoe and Ice Bucket together for easy beaker fixturing and removal.

INTRUDUCTION: ERGO-900

ERGO-900

Ergonomic Cold/Hot Plate

Air Cooled Bench Top Input: 100-240 VAC; Max. Power: 300 Watts Low Noise & Vibration

FEATURES

- Cools and heats (-5 °C to 50 °C), at 25 °C ambient
- Precision machined cold plate surface
- Stainless steel threaded inserts, available (standard & custom pattern)
- Easy clean stainless steel apron
- Integral PWM temperature controller
- 100-240 VAC universal input
- Ergonomic low-profile design
- Low noise and low vibration operation
- Weighs less than 14 lbs. (6.4 kg)
- Operating ambient temperature range of 0 °C to 50 °C
- Compact bench footprint
- Virtually maintenance-free operation
- Painted Enameled stainless steel exterior housing
- IEC 61010-2-010, IEC 61010-1, UL 61010-1, CSA C22.2#61010-1-12
- FCC 47CFR Part 15 Subpart B, EN 61326-1*BEI

CONTROL FEATURES

- Integral "tunable" PWM temperature control
- PWM, Bi-directional temperature control
- 4 Temperature zone with 4 independent PID settings
- Multi-segment ramp and soak programmable
- Internal RTD sensor
- Remote Sensibility[™] switchable to exterior accessory RTD sensor
- USB Communication with easy to use software
- Labview VI examples



SPECIFICATIONS

MODEL	PART NUMBER	COLD PLATE	VOLTAGE VAC 50/60 HZ	CURRENT AMPS.	WEIGHT LBS. (KG)	OPERATING AMBIENT RANGE °C	COLD PLATE TEMPERATURE RANGE °C	
ERGO-900	9-35KB-1-ERG	Smooth Surface	100-240	3.0-1.25	13 (5.9)	0 / +50	-5 / +50	
+5.77[147]	13.30 [338]		Power Input					Air Flow Pattern
12.41 [315]		Cold Plate	00009000 00000000 00000000 00000000			0		
-	-15.22[386]	8.54[217] ————————————————————————————————————						
TECA			B-TECA-USA (8	32-2872)			www.the	rmoelectric.com

INTRUDUCTION: AHP-1800CPV

AHP-1800CPV

Versatile Cold/Hot Plate

Air Cooled Bench Top Input: 100-240 VAC Input; Max. Power: 630 Watts Cooling Capacity: 400 Watts

FEATURES

- Cools and heats (-20 °C to 90 °C)*
- Precision machined anodized aluminum cold plate surface (~ 1100 cm² surface area, flat within +/- .005 cm)
- Stainless steel threaded inserts available (standard & custom patterns)
- Easy to clean stainless steel apron
- · Integral PWM temperature controller
- 100-240 VAC universal input
- · Low-profile design with ergonomic sloped front
- PWM controlled fan for quieter operation
- Weighs less than 50 lbs. (22.7 kg)
- Operating ambient temperature range of (0 °C to 50 °C)
- · Compact bench top unit, 19.2" X 15.2" footprint
- · Virtually maintenance-free operation
- · Painted Enameled stainless steel exterior housing
- · Many accessories available

CONTROL FEATURES

- Integral "tunable" PWM temperature control
- PWM, Bi-directional temperature control
- · Manually set or autotune to set point for best PID values
- 4 Programmable temperature zones with 4 independent PID settings
- Multi-segment ramp/soak programs with loops
- · Internal RTD sensor, built into the cold plate
- Remote Sensibility™ switchable to exterior accessory RTD sensor
- · USB communication with easy to use software
- · Labview VI examples available



SPECIFICATIONS

MODEL	PART NUMBER	NOTES	PLATE Configuration	PERFORMANCE RATING WATTS	Voltage Vac 50/60 Hz	CURRENT AMPS.	WEIGHT LBS. (KG)	OPERATING AMBIENT °C	
AHP-1800CPV	9-04KB-1-0A0	Heat/Cool	Smooth Surface	400	100-240	6.3-2.6	50 (22.7)	0-50	
AHP-1800CPV	9-04KB-1-TAP	Heat/Cool	6-32 Tap Pattern	400	100-240	6.3-2.6	50 (22.7)	0-50	
AHP-1800CPV	9-04KB-1-MET	Heat/Cool	M3 Tap Pattern	400	100-240	6.3-2.6	50 (22.7)	0-50	

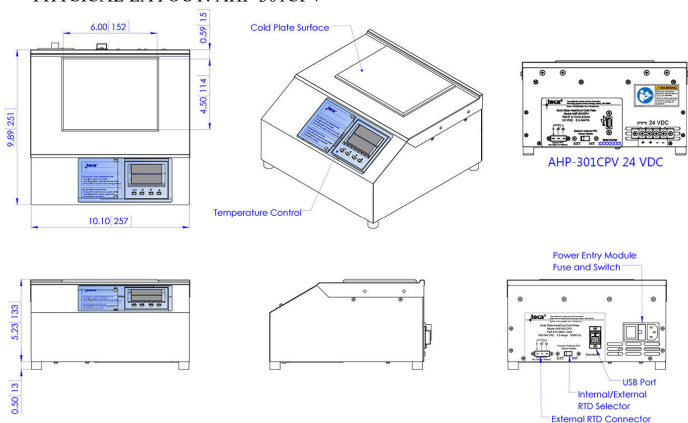
For custom threaded inserts and hole patterns contact TECA

Many options and accessories available, see CPV accessory pages

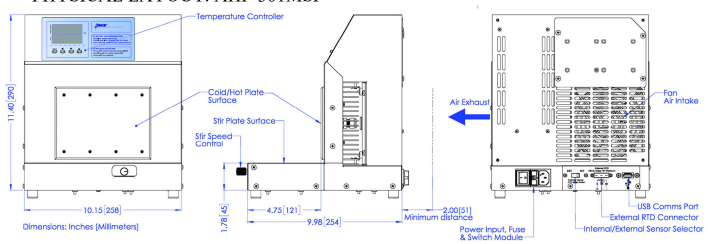
^{*}Under the right conditions



PHYSICAL LAYOUT: AHP-301CPV

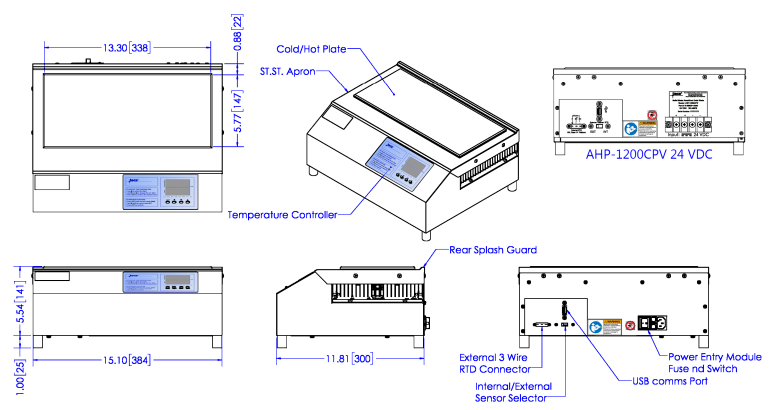


PHYSICAL LAYOUT: AHP-301MSP

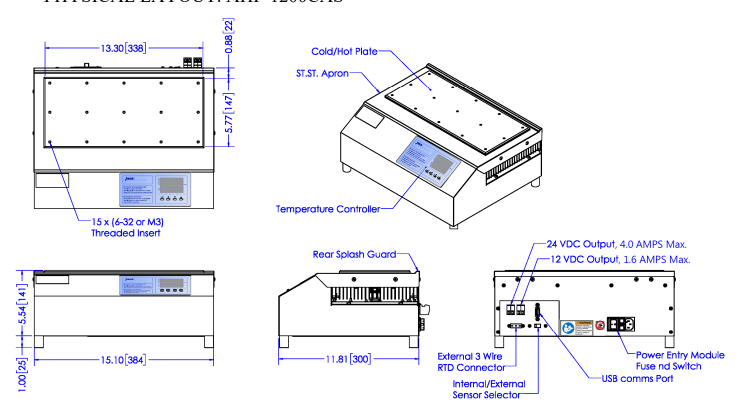




PHYSICAL LAYOUT: AHP-1200CPV

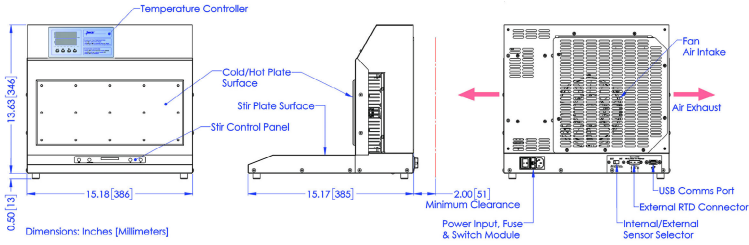


PHYSICAL LAYOUT: AHP-1200CAS

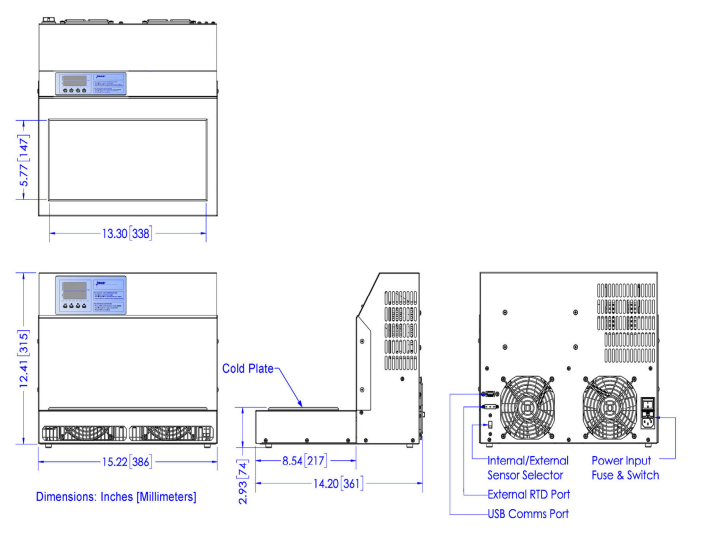




PHYSICAL LAYOUT: AHP-1200MSP

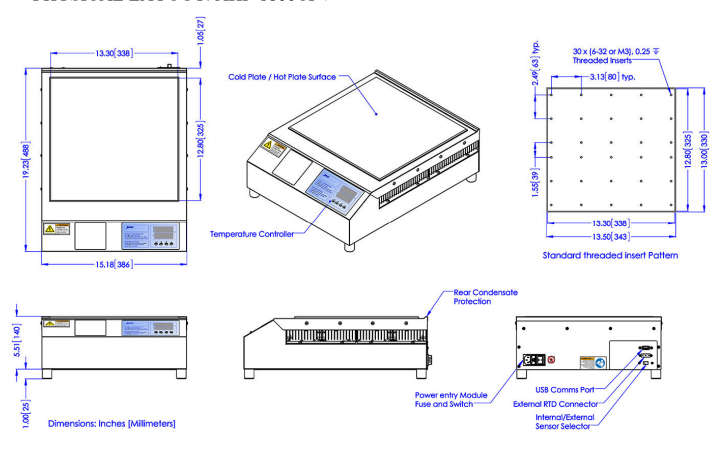


PHYSICAL LAYOUT: ERGO-900





PHYSICAL LAYOUT: AHP-1800CPV





4048 W. Schubert Avenue • Chicago, IL 60639 U.S.A.

P 773.342.4900 • F 773.342.0191

teca@thermoelectric.com • www.thermoelectric.com

ELECTRICAL RATINGS

AHP-301CPV Input: 100-240 VAC (+/- 10%), 50/60 Hz

Current: 2.4-1.0 AMPS Max. Power: 240 Watts

Fuse: 2 AMPS, 250 V, Slo. Blo. 5 x 20 mm

Power Cord: North American 10 AMPS, Nema 5-15, IEC 60320 C13, 2.34m long

AHP-301CPV Input: 24 VDC (+/- 10%)

24 VDC Current: 6.5 AMPS Max. Power: 160 Watts

Fuse/Breaker: 8 AMPS, Slo. Blo. (customer supplied)

Input Leads: 16 AWG. Red & Black 1/32 PVC UL1015, 2m long

AHP-301MSP Input: 100-240 VAC (+/- 10%), 50/60 Hz

Current: 2.4-1.0 AMPS Max. Power: 240 Watts

Fuse: 2 AMPS, 250 V, Slo. Blo. 5 x 20 mm

Power Cord: North American 10 AMPS, Nema 5-15, IEC 60320 C13, 2.34m long

AHP-1200CPV Input: 100-240 VAC (+/- 10%), 50/60 Hz

Current: 6.0-2.5 AMPS Max. Power: 600 Watts

Fuse: 5 AMPS, 250 V, Slo. Blo. 5 x 20 mm

Power Cord: North American 10 AMPS, Nema 5-15, IEC 60320 C13, 2.34m long

AHP-1200CPV Input: 24 VDC (+/- 10%)

24 VDC Current: 17 AMPS

Max. Power: 410 Watts

Fuse/Breaker: 20 AMPS, Slo. Blo. (customer supplied)

Input Leads: 10 AWG. Red & Black 1/32 PVC UL1015, 2m long

AHP-1200CAS Input: 100-240 VAC (+/- 10%), 50/60 Hz

Current: 6.6-2.7 AMPS Max. Power: 660 Watts

Fuse: 6.3 AMPS, 250 V, Slo. Blo. 5 x 20 mm

Power Cord: North American 10 AMPS, Nema 5-15, IEC 60320 C13, 2.34m long

Output 1: 24 VDC, 4.0 AMPS (4.5 AMPS Max.) Output 2: 12 VDC, 1.6 AMPS (1.8 AMPS Max.)

AHP-1200MSP Input: 100-240 VAC (+/- 10%), 50/60 Hz

Current: 6.0-2.5 AMPS Max. Power: 600 Watts

Fuse: 6.3 AMPS, 250 V, Slo. Blo. 5 x 20 mm

Power Cord: North American 10 AMPS, Nema 5-15, IEC 60320 C13, 2.34m long



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ERGO-900 Input: 100-240 VAC (+/- 10%), 50/60 Hz

Current: 3.0-1.25 AMPS

Max. Power: 300 Watts

Fuse: 3.1 AMPS, 250 V, Slo. Blo. 5 x 20 mm

Power Cord: North American 10 AMPS, Nema 5-15, IEC 60320 C13, 2.34m long

AHP-1800CPV Input: 100-240 VAC (+/- 10%), 50/60 Hz

Current: 6.3-2.6 AMPS Max. Power: 630 Watts

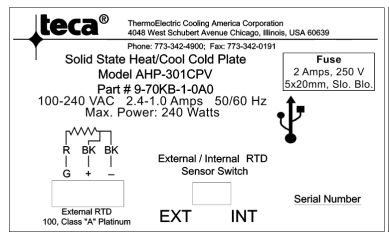
Fuse: 6.3 AMPS, 250 V, Slo. Blo. 5 x 20 mm

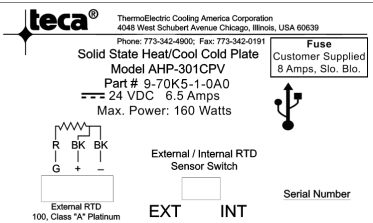
Power Cord: North American 10 AMPS, Nema 5-15, IEC 60320 C13, 2.34m long

All Configurations USB Cord: USB cable type A - A, $3m \log A$



PRODUCT LABELS







ThermoElectric Cooling America Corporation 4048 West Schubert Avenue Chicago, Illinois, USA 60639 Phone 773-342-4900 Fax 773-342-0191

Magnetic Stirring Cold Plate Series: AHP-301CPV Model: AHP-301MSP Part # 9-70KB-1-MSP

100-240 VAC 2.0-0.8 Amps 47-63 Hz Max. Power: 200 Watts

Fuse: 2 A, 250 V, 5x20mm, Slo. Blo.

Serial Number: ?????????



ThermoElectric Cooling America Corporation 4048 West Schubert Avenue Chicago, Illinois, USA 60639 Phone 773-342-4900 Fax 773-342-0191

Solid State Heat/Cool Cold Plate
Model AHP-1200CPV
Part # 9-35KB-1-0A0
100-240 VAC 6.0-2.5 Amps 47-63 Hz

Max. Power: 600 Watts

Fuse: 5 A, 250 V, 5x20mm, Slo. Blo.

Serial Number: ?????????



ThermoElectric Cooling America Corporation 4048 West Schubert Avenue Chicago, Illinois, USA 60639 Phone 773-342-4900 Fax 773-342-0191

Solid State Heat/Cool Cold Plate
Model AHP-1200CPV
Part # 9-35K5-1-0A0
--- 24 VDC 17 AMPS
Max. Power: 410 Watts

Fuse Customer Supplied: 20 Amps, Slo. Blo.

Serial Number: ?????????



ThermoElectric Cooling America Corporation 4048 West Schubert Avenue Chicago, Illinois, USA 60639 Phone 773-342-4900 Fax 773-342-0191

Solid State Heat/Cool Cold Plate Model AHP-1200CAS Part # 9-35KB-1-CAS

100-240 VAC 6.6-2.7 Amps 47-63 Hz Max. Power: 660 Watts

Fuse: 6.3 A, 250 V, 5x20mm, Slo. Blo.

Serial Number: ????????



PRODUCT LABELS



ThermoElectric Cooling America Corporation 4048 West Schubert Avenue Chicago, Illinois, USA 60639 Phone 773-342-4900 Fax 773-342-0191

Magnetic Stirring Cold Plate Series: AHP-1200CPV Model: AHP-1200MSP Part # 9-35KB-1-MSP

100-240 VAC 6.0-2.5 Amps 47-63 Hz Max. Power: 600 Watts

Fuse: 6.3 A, 250 V, 5x20mm, Slo. Blo.

Serial Number: ?????????



ThermoElectric Cooling America Corporation 4048 West Schubert Avenue Chicago, Illinois, USA 60639 Phone 773-342-4900 Fax 773-342-0191

Solid State Heat/Cool Cold Plate
Series: AHP-1200CPV
Model: ERGO-900
Part # 9-35KB-1-ERG
100-240 VAC 3.0-1.25 Amps 47-63 Hz

Max. Power: 300 Watts Fuse: 3.1 A, 250 V, 5x20mm, Slo. Blo.

Serial Number: ????????



ThermoElectric Cooling America Corporation 4048 West Schubert Avenue Chicago, Illinois, USA 60639 Phone 773-342-4900 Fax 773-342-0191

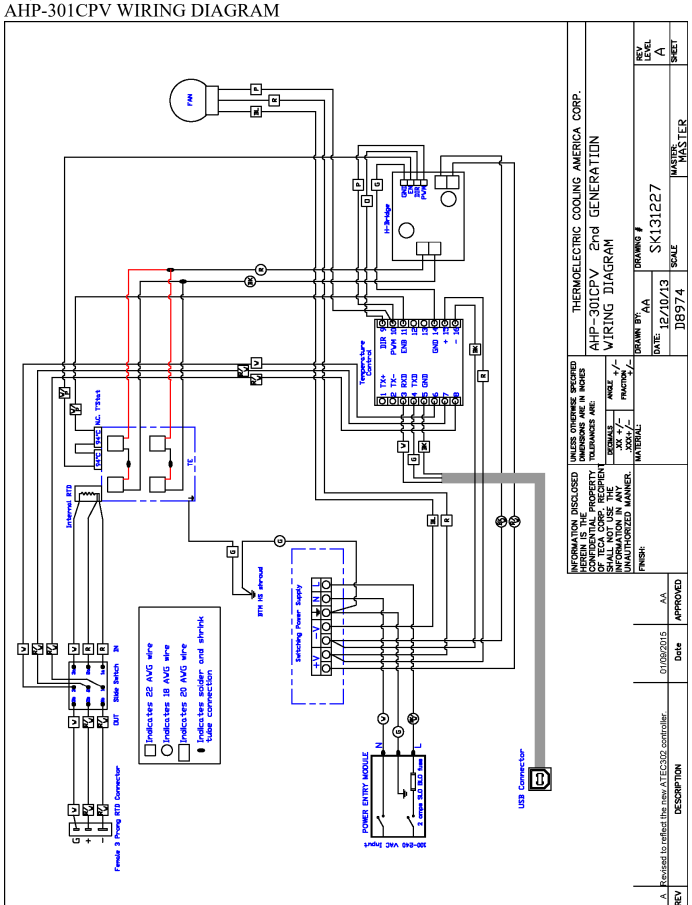
Solid State Heat/Cool Plate

Model AHP-1800CPV
Part # 9-04KB-1-0A0

100-240 VAC 6.3-2.6 Amps 47-63 Hz
Max. Power: 630 Watts
Fuse: 6.3 A, 250 V, 5x20mm, Slo. Blo.

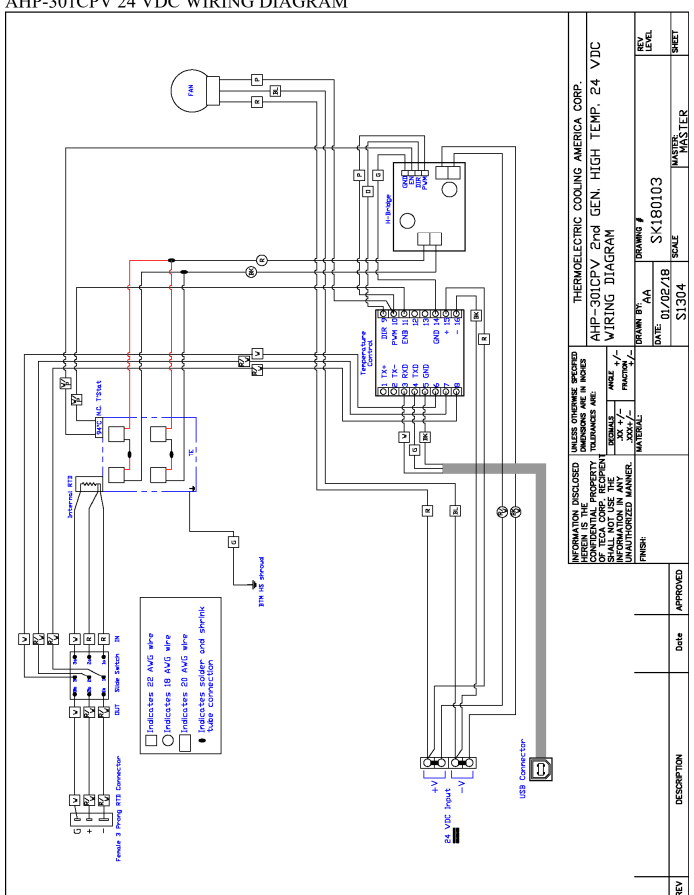
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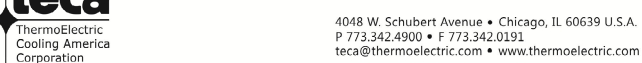




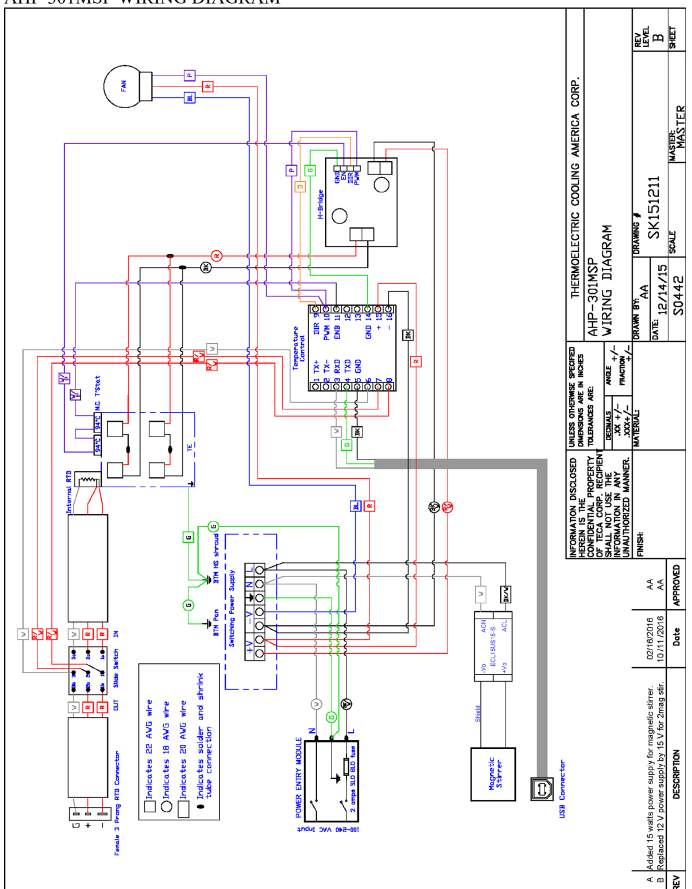


AHP-301CPV 24 VDC WIRING DIAGRAM



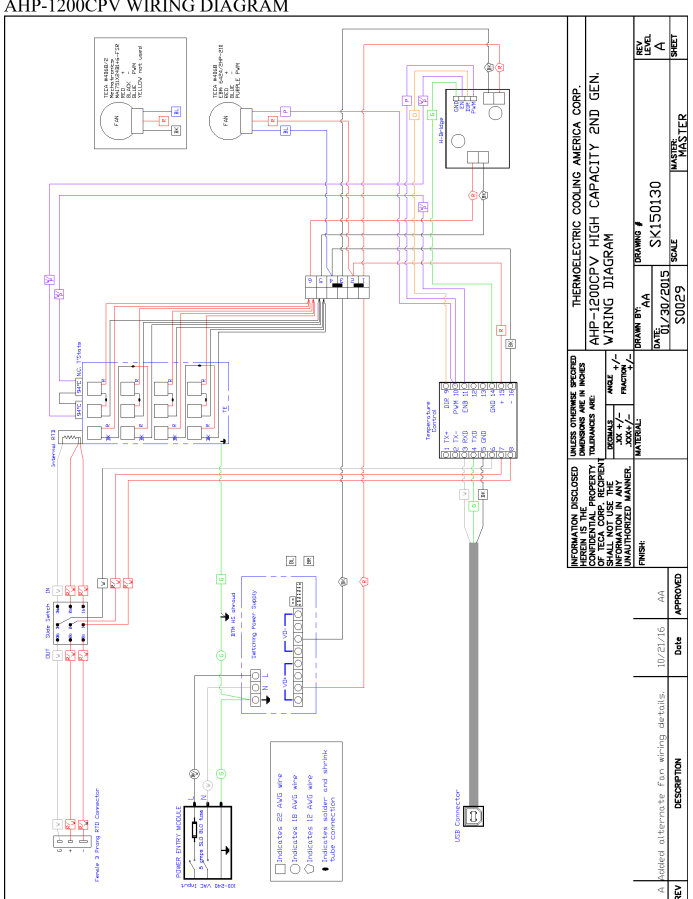


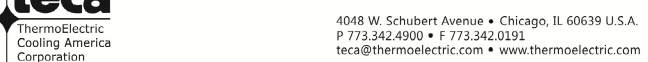
AHP-301MSP WIRING DIAGRAM



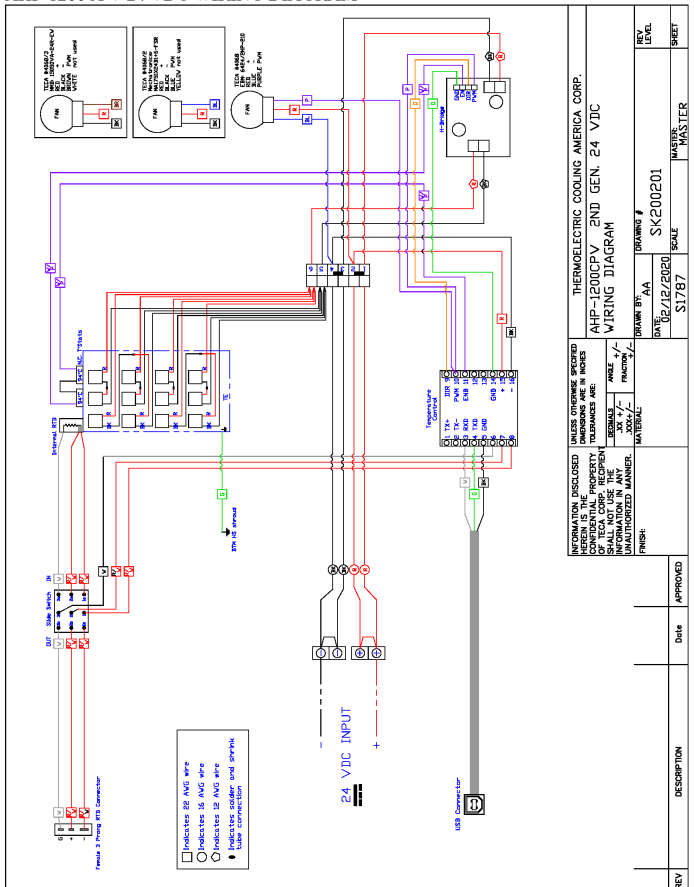


AHP-1200CPV WIRING DIAGRAM



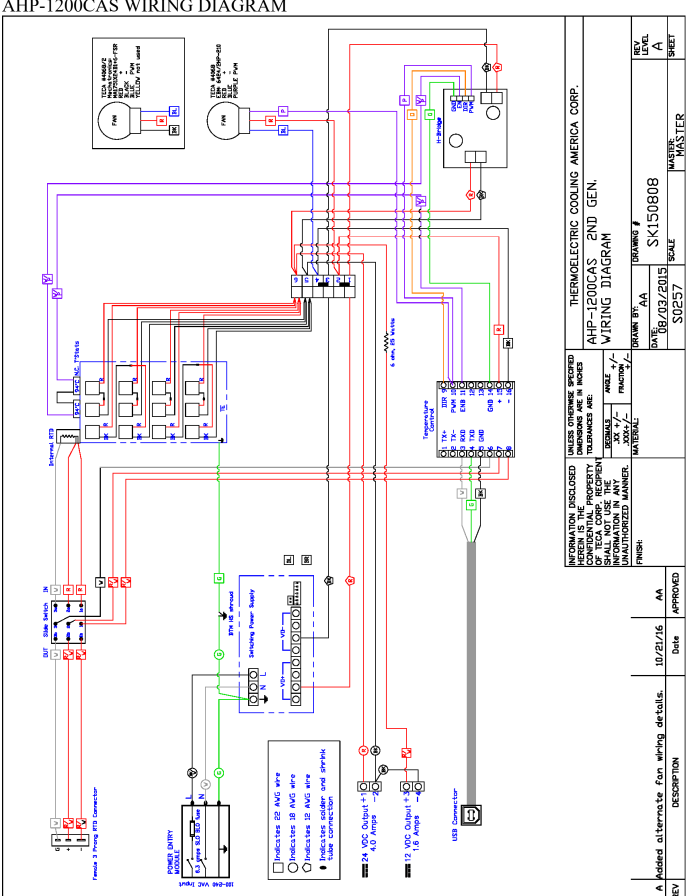


AHP-1200CPV 24 VDC WIRING DIAGRAM



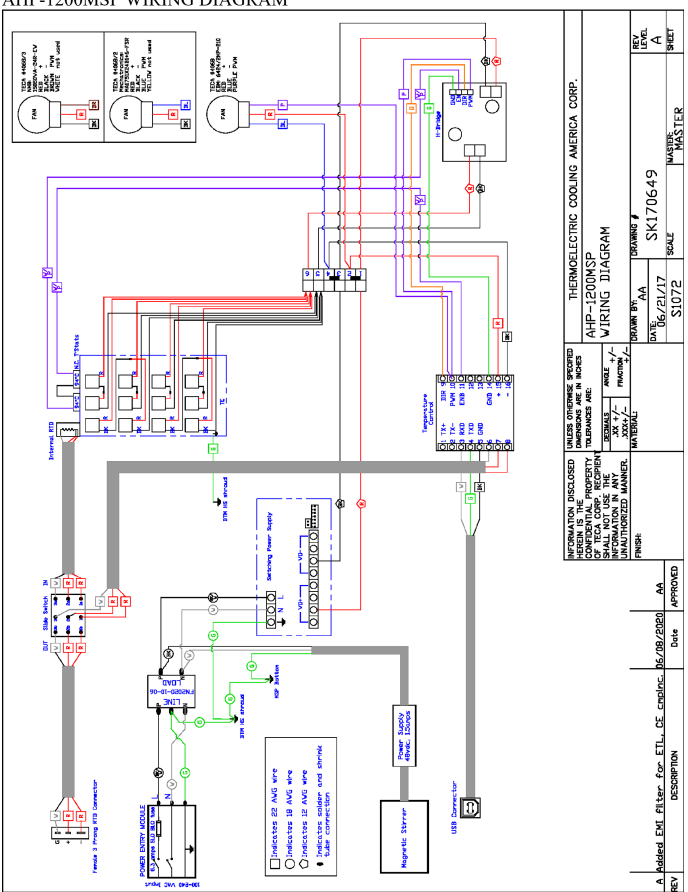


AHP-1200CAS WIRING DIAGRAM



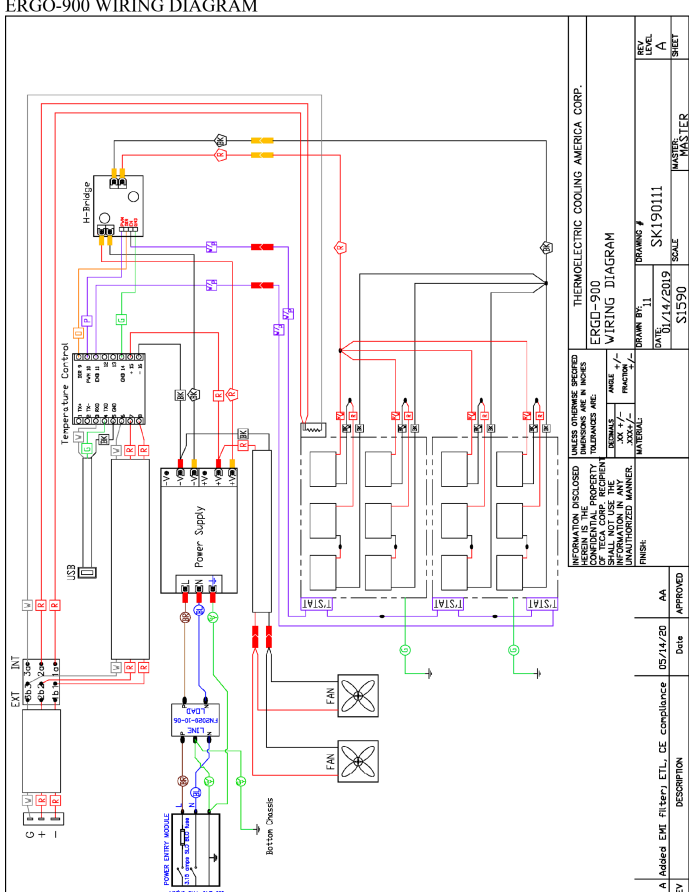


AHP-1200MSP WIRING DIAGRAM



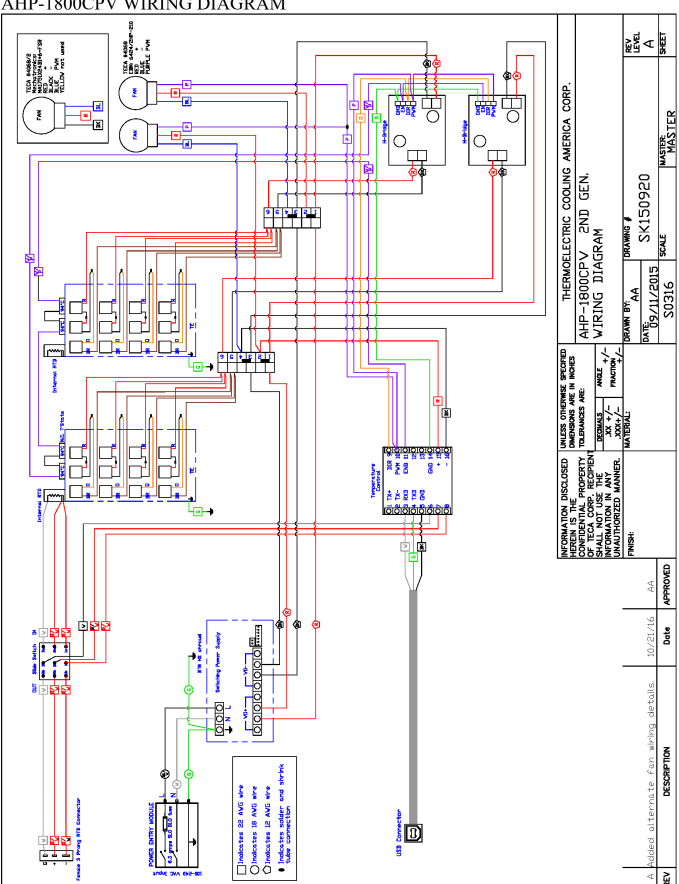


ERGO-900 WIRING DIAGRAM





AHP-1800CPV WIRING DIAGRAM





SAFETY FEATURES OF THE CONTROLLER

- Automatic recovery to set point after regaining of power
- Program resume after regaining of power
- Programmable over-temperature limits
- Hardwired safety over-heat limits (95 C) will shut down everything and trip an alarm. System automatically recovers after cooling down.
- System shut down upon sensor break, over and under range



Step 1: Locate the unit on a flat level surface like a bench. Make sure you have some room around it for good airflow.



DO Give it room to "Breath"



DON'T
Pile lots of stuff all around it.

Step 2: Plug the cord in the back of the unit, the other end to an appropriately grounded outlet and turn the unit on. The temperature controller will turn on, the fan will start to spin, and the plate will begin to approach the set temperature.

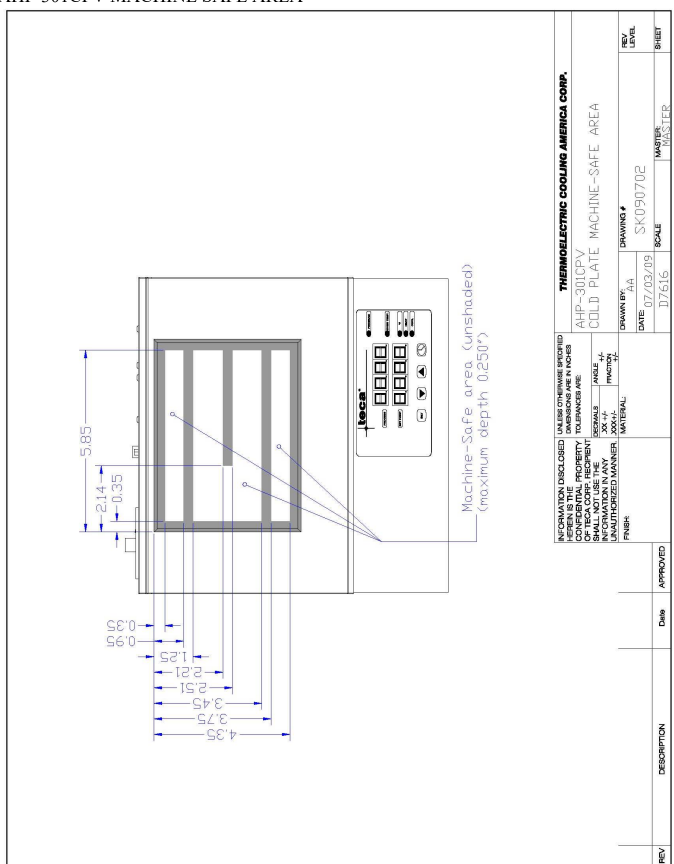


Step 3: Now What? Adjust the Set Point.

Put something on the cold plate and adjust the set point by using the arrow keys. Press the left arrow button to highlight the digit to be changed then using the "UP" or "DOWN" buttons, adjust to the desired temperature, then press "SET" to finish adjusting the set point. If the unit seems to stop, press "SET" twice to show "EnAb" in the process, if the set display shows off press the up-arrow unit "none" is shown. Then press set again.

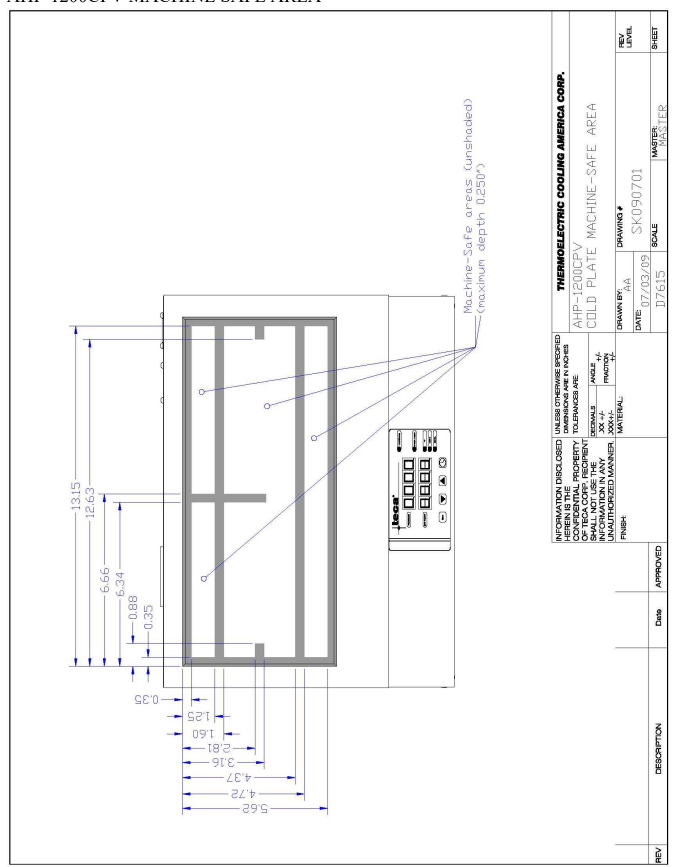


AHP-301CPV MACHINE SAFE AREA



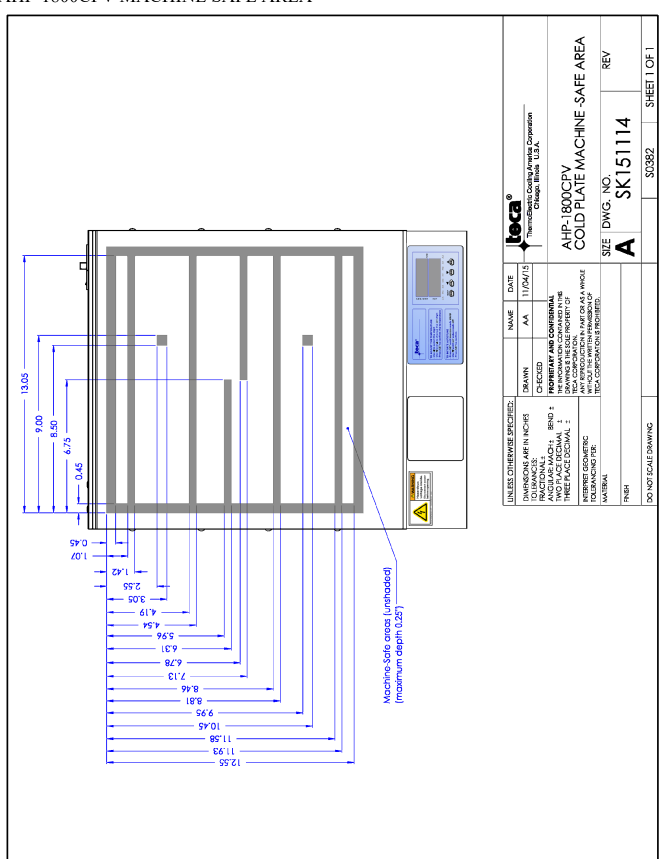


AHP-1200CPV MACHINE SAFE AREA





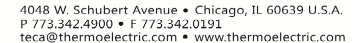
AHP-1800CPV MACHINE SAFE AREA





TWO POINT CALIBRATION

- 1- Connect the standard RTD simulator to the remote sensor input terminals and adjust the slide switch to external.
- 2 Press both "Up" and "Down" keys simultaneously for 5 seconds until PROCESS VALUE display shows "LEVEL". and the SET display shows "CAbL".
- 3 Press the "SET" key 7 times until the PROCESS VALUE display shows "PtL". and the SET display shows a low temperature value, typically "-50.0".
- 4 Adjust your simulator to simulate your desired PtL, in this example -50.0 C. Allow everything to stabilize. Press and hold the SET key for 5 Seconds.
- 5 Now the PROCESS VALUE display now should show "PtH". and the SET display a high temperature value, typically "150.0".
- 6 Adjust your simulator to simulate your desired PtH, in this example 150 C. Allow everything to stabilize. Press and hold the SET key for 5 Seconds.
- 7 The displays should now be as they were after Step two. To return to the operating menu press and hold the SET key and quickly press the up-arrow key.





USING THE EXTERNAL RTD SENSOR

Caution!! Use the external sensor feature with caution. There may be a large time delay between the fluid and the sensor temperatures causing overheating and under-cooling conditions. Fully evaluate the system conditions prior to and during the use of this feature. The RTD is a three wire, 100-ohm, single element platinum, Class A.

Identify where and how you wish to use the external sensor. Take special consideration and thought with respect to system safety. The connector and switch directly behind the controller correspond to its remote sensor.



Connect the sensor to the back of the chiller, slide the selector switch towards the connector, turn the unit on and verify the function and safety.

Mating RTD connector is provided with the unit.

Customer is responsible to provide the external three wire 100-ohm, platinum RTD.

A faulty or disconnected RTD is signaled on the process display as oPEn.

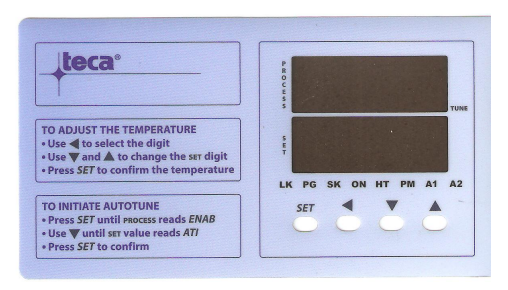
OVER TEMPERATURE SAFETY

When an over temperature condition occurs, the following will happen:

- System heating and cooling will be disabled
- Under extreme overheat conditions power will be interrupted



COMPLETE FRONT PANEL OPERATION



SET KEY: Press once to access the next programmable parameter.

UP ARROW KEY: Press to increase the set point or parameter value.

DOWN ARROW KEY: Press to decrease the set point or parameter value.

LEFT ARROW KEY: Press once to select set point.

Press the **SET** and **UP** keys once to return the normal operation.

LEVEL KEY. Press the **SET** and **LEFFT** keys simultaneously for 5 seconds to select programming level, press **SET** key to the selected level.

SETTING TEMPERATURE

Left Arrow: To set temperature press to select and highlight the digit being changed.

Up Arrow KEY: Press to increase the digit (set point or parameter value). Down Arrow KEY: Press to decrease the digit (set point or parameter value.).

Left Arrow: Press once to select set point.

SET KEY: Press to confirm new SET temperature.

LED LIGHTS

LK: keypad Lock: LED lights on when keypad is enable.

PG: Program Ramp: LED lights on when temperature is ramping up/down.

SK: Program Soak: LED lights on when temperature is at soaking stage.

ON: Controller Enable: LED lights on when controller sends the Enable signal to the amplifier.

HT: LED indicator is on during the heating and off during the cooling.

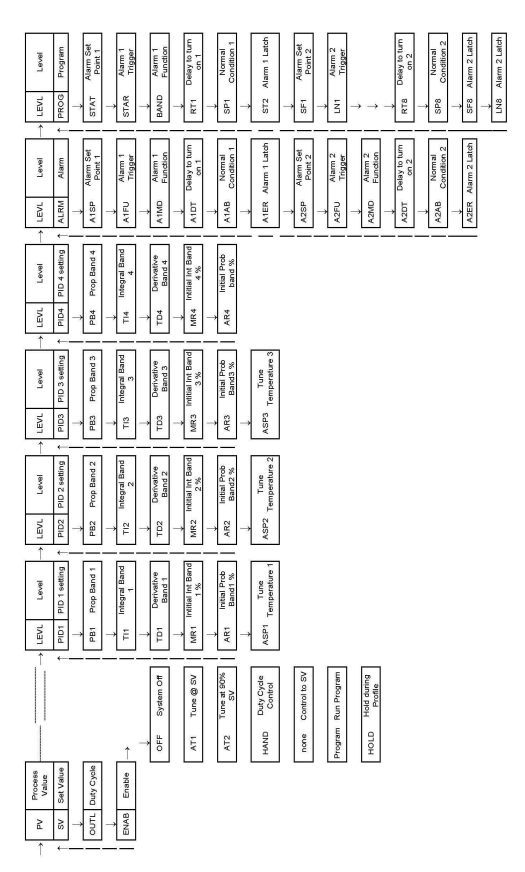
PM: Pulse Width Modulation Signal: LED signal lighted when PWM signal is sent from controller to amplifier. During low duty cycle, the LED might not be bright enough to be seen.

A1: Alarm #1 indicator: LED on when Alarm #1 is triggered.

A2: Alarm #2 indicator: LED on when Alarm #2 is triggered



CONTROLLER MENU NAVIGATION





ThermoElectric Cooling America Corporation
4048 W. Schubert Avenue • Chicago, IL (U.S.A.) 60639
Ph: 773/342-4900 Fx: 773/342-0191
teca@thermoelectric.com www.thermoelectric.com

DECLARATION OF CONFORMITY

TYPE OF EQUIPMENT

Thermoelectric Cold/Hot Plates

Peltier based cooling and heating equipment for laboratory use

PRODUCTS COVERED

Model: AHP-301CPV part numbers 9-70KB-1-0A0, 9-70KB-1-TAP, 9-70KB-1-MET, 9-70KB-6-0A0, 9-70KB-6-TAP, 9-70KB-6-MET, 9-70K5-1-0A0, 9-70K5-1-TAP, 9-70K5-1-MET, 9-70K5-6-0A0, 9-70KB-6-TAP, 9-70KB-6-MET, 9-70KB-1-MSP

Model: AHP-1200CPV part numbers 9-35KB-1-0A0, 9-35KB-1-TAP, 9-35KB-1-MET, 9-35KB-6-0A0, 9-35KB-6-TAP, 9-35KB-6-MET, 9-35K5-1-0A0, 9-35K5-1-TAP, 9-35K5-1-MET, 9-35K5-6-0A0, 9-35KB-6-MET, 9-35KB-1-ERG, 9-35KB-1-MSP

Model: AHP-1200CAS part numbers 9-35KB-1-CAS, 9-35KB-6-CAS, 9-35KB-1-C21, 9-35KB-1-C22, 9-35KB-1-C31, 9-35KB-6-C21, 9-35KB-6-C22, 9-35KB-6-C31

Model: AHP-1800CPV part numbers 9-04KB-1-0A0, 9-04KB-1-TAP, 9-04KB-1-MET, 9-04KB-6-0A0, 9-04KB-6-TAP, 9-04KB-6-MET

YEAR OF MANUFACTURE

Refer to the first two digits of the serial number on the manufacturers ID label

MANUFACTURER

TECA Corporation 4048 W. Schubert Avenue Chicago, IL 60639 U.S.A.

APPLIED STANDARDS

UL 61010-1:2012Ed.3+R:29Apr2016 Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use Part 1: General Requirements

CSA C22.2#61010-1-12:2012Ed.3+U1;U2 Safety Requirements For Electrical Equipment For Measurement, Control, And Laboratory Use – Part 1: General Requirements (R2017)

IEC 61010-2-010:2003Ed.2 Safety Requirements For Electrical Equipment For Measurement, Control, And Laboratory Use Part 2-010: Particular Requirements For Laboratory Equipment For The Heating Of Materials

EMC:

Electromagnetic compatibility EMC Directive 2014/30/EU:

EN 61326-1: 2013; IEC 61326-1*BEI Issued: 2012/07/10 Ed: 2 Electrical Equipment for Measurement, Control and Laboratory Use EMC Requirements - Part 1: General Requirements

US/Canada: FCC 47CFR Part 15 Subpart B, Class A, ICES-003 Testing at 120V 60HZ

TESTING AGENCY

ITS Intertek Testing Services ETL SEMKO



REPORT No.

ETL Report Number: 104211605CHI-001, 002, 003, 004 & 104211605DAL-005, 006

Engineering Manager

Afshin Asadnejad May 16, 2020