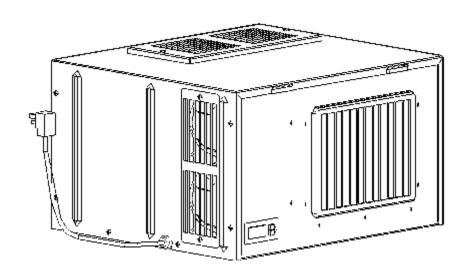


WINE-MATE Cooling Unit

Use & Care Manual

WM1500 HTD, HTD-TE WM2500 HTD, HTD-TE



Vinotemp International Corp.

www.vinotemp.com www.winemate.com

READ AND SAVE THESE INSTRUCTIONS

Important Safety Information

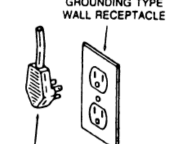
A WARNING



To avoid the risk of electrical shock, property damage, personal injury or death:

- The power cord must be plugged into a 3-prong grounding-type wall receptacle, grounded in accordance with the National Electrical Code, ANSI/NFPA 70 - latest edition and local codes and ordinances.
- It is the personal responsibility of the consumer to have a proper 3-prong wall receptacle installed by a qualified electrician.

 GROUNDING TYPE
- DO NOT, UNDER ANY CIRCUMSTANCES, REMOVE THE POWER CORD GROUNDING PRONG.
- A separate adequately fused and grounded circuit should be available for this appliance.
- Do not remove any grounding wires from individual components while servicing, unless the component is to be removed and replaced. It is extremely important to replace all grounding wires when components are replaced.



POWER SUPPLY CORD WITH 3-PRONG GROUNDING PLUG

A WARNING



ELECTRIC SHOCK HAZARD

Disconnect electric supply from appliance before servicing.

Replace all panels before operating.

Failure to do so could result in death or electrical shock.

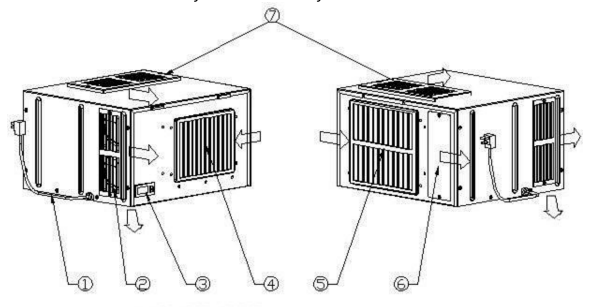
- DO NOT PLUG IN UNTIL 24 HOURS AFTER DELIVERY.
- DO NOT USE A GROUND FAULT INTERRUPTER (GFI).
- A DEDICATED 20 AMP CIRCUIT IS REQUIRED.

TABLE OF CONTENTS

Features & Specifications	3
Installation Instruction	5
Temperature Control & Humidity Adjustment	11
Care Guide	14
Troubleshooting	16
Wiring Diagram	19
Customer Support	20
Warranty	21

Features and Specifications

- WM1500HTD, HTD-TE and WM2500HTD, HTD-TE cooling units are designed and used to provide a subtle temperature between 50~65 °F for suitable space at a normal environment.
- The refrigerated space will maintain humidity of 50~70% RH even when the environment becomes dry and humid.
- These temperatures and humilities are optimized for long term storage of wine.
- Humidity and temperature digital control using patent pending technology
- Optimized air flow for most even temperatures in wine cabinets
- Exchangeable supply grille for front, back and down cold air distribution
- Multiple options for top and rear hot air exhaust
- High efficient tube-axial fans for both condenser and evaporator
- Extra insulation for both thermal and noise isolation
- Unique condensate drain tray for humidity adjustment
- Grill size optimized for easy cleaning and safety
- Stamping ribbed housing for robust structure
- Self-contained ready for use and easy for installation



- POWER CORD
- 2. COLD-AIR SUPPLY
- 3. DIGITAL CONTROLLER
- 4. RETURN-AIR INTAKE
- 5. AMBIENT-AIR INTAKE
- 6. HOT-AIR BACK EXHAUST (OPTIONAL)
- 7. HOT-AIR TOP EXHAUST

Fig. 1.1 FEATURE DESCRIPTION

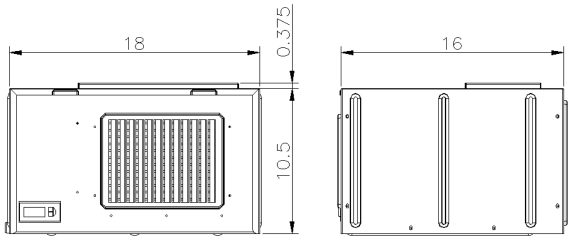


Fig. 1.2 DIMENSIONS (in)

The dimensions and capacity are specified as follows:

Model	Exhaust	CFM	Capacity cu ft (55°F/75°F)	Electrical	Weight (lb)
1500htd	Rear Exhaust	120	90	115V/60Hz/4A	55
1500htd-te	Top Exhaust	120	90	115V/60Hz/4A	55
2500htd	Rear Exhaust	180	200	115V/60Hz/5A	60
2500htd-te	Top Exhaust	180	200	115V/60Hz/5A	60

NOTES:

- See the voltage, frequency and current specified on the label at the cooling unit.
- Capacity is determined under the cabinet and ambient temperatures of 55°F and 75°F with R11 interior and R19 exterior insulations. Any lower cabinet and higher ambient temperatures will reduce the capacity.

Installation Instruction

NOTES:

- 1) DO NOT INSTALL ANY DUCTS ONTO THE SUPPLY, RETURN, INTAKE AND EXHAUST.
- 2) MOUNTING BRACKETS, SCREWS, GASKETS AND OTHER SEAL MATERIALS ARE NOT INCLUDED.

1. Cabinet Location

- Place the wine cabinet in a properly ventilated location. Otherwise, heat exhausted by the cooling unit will build up and it will not operate properly.
- The exhaust area must not be closed space and must be ventilated. The ambient temperatures shall not be higher than 78°F for a WM-1500HTD unit and 95°F for a WM-2500HTD unit or lower than 50 °F.

1) Rear Exhaust Location

- Leave min 6 "clearance from the rear to the wall.
- Leave min 12" clearance from the top to the ceiling.
- Leave min 6" clearance from the left and right sides.

2) Front Exhaust Location

- Leave min 6" clearance from the front if left and right sides unobstructed.
- Or, leave min 36" clearance from the front if left and right sides obstructed

3) Top Exhaust Location

- Leave min 12" from the top to the ceiling.
- Leave min 2 "clearance from the rear to the wall.
- Leave min 2" clearance from the left and right sides.

4) Side Exhaust Location

- Leave min 6 "clearance from the left or right side to the wall.
- Leave min 12" clearance from the top to the ceiling.

2. Cooling Unit Installation

- The cooling unit produces cooling supplied into the cabinet, and it also generates heat that must be exhausted outside the cabinet. So the cold supply side and hot exhaust side must be separated and sealed (see Fig. 2.5 & 2.6). Foam tape may be used to seal them. The cooling unit must intake adequate fresh ambient-air to work properly. The ambient-air intake and warm-air exhaust must not be short-circulated. A piece of wood may be used to separate them.
- Cut a rectangular inside opening at the rear of the cabinet with the 1/4" clearance inwards to the width and height of the cooling unit. By not going through, leave 1/2" lip inside at the wall to place the gaskets (see Fig. 2.1 & 2.3).

- If top exhaust, cut another rectangular opening at the top of the cabinet to the length and width of the top exhaust (see Fig.2.2 & 2.3).
- Make 2 holes at the ceiling and install the ¼" inside diameter wood thread inserts (see Fig.2.1 & 2.3).
- Place the gaskets (1/2" foam tape) on the gasket lips (see Fig 2.4).
- If top exhaust, place another gaskets along the top exhaust at the top of the cooling unit (see Fig.2.9).
- Move the cooling unit towards the mounting sides and push to press the gaskets.
- Fasten the 2 brackets and use 7/16" wrench to tighten the two 1/4" screws (see Fig 2.5, 2.6 & 2.7).
- If top exhaust, install another top exhaust grille at the top of the cabinet (see Fig 2.8).
- Plug the cooling unit in receptacle.
- Plug the wine cabinet.

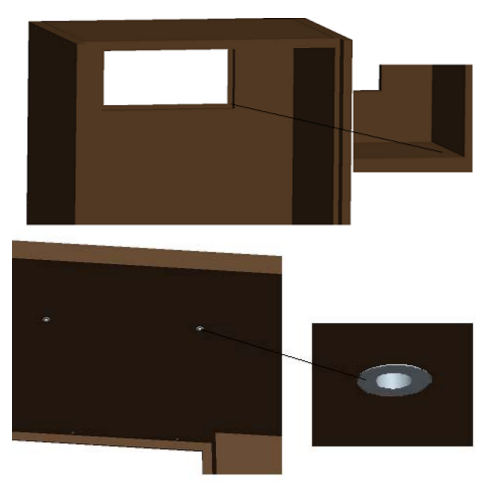


Fig. 2.1 MOUNTING CUTOUT AND SCREW INSERT

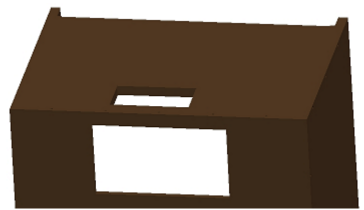


Fig. 2.2 TOP EXHAUST CUTOUT

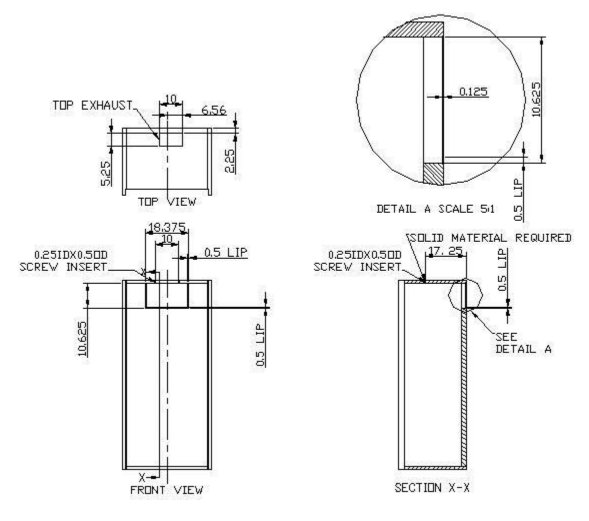


Fig. 2.3 CUTOUT AND HOLE DIMENSIONS

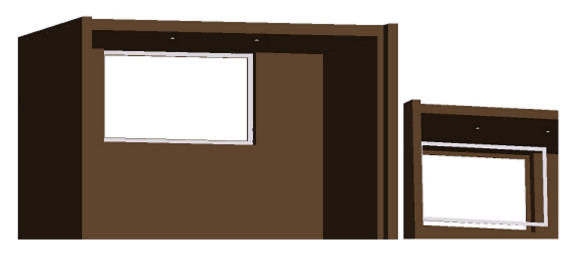
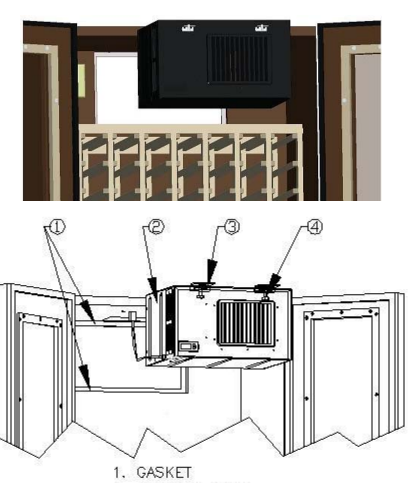


Fig. 2.4 GASKET AND SCREW INSERT



- 2. COOLING UNIT
- 3. MOUNTING BRACKET
- 4. MOUNTING SCREW

Fig. 2.5 COOLING UNIT MOUNTING (EXPLODED)

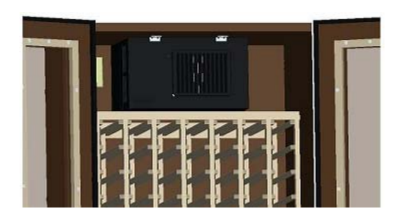


Fig. 2.6 COOLING UNIT MOUNTING (COMPLETED)



Fig. 2.7 COOLING UNIT MOUNTING (REAR EXHAUST)



Fig. 2.8 COOLING UNIT MOUNTING (TOP EXHAUST)

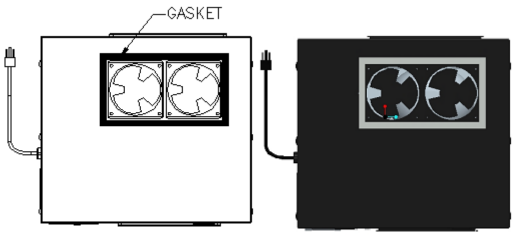


Fig. 2.9 TOP EXHAUST GASKET

3. Electrical Cord

 Because of potential safety hazards under a certain condition, we strongly recommend against the use of an extension cord. However, if you still elect to use an extension cord, it is absolutely necessary that it will be a UL LISTED 3-wire grounding type appliance extension cord having a 3blade grounding plug and a 3-slot receptacle that will plug into the appliance. The marked rating of the extension cord shall be 115 V, 15 A.

Temperature Control & Humidity Adjustment

1. Temperature Setting

- Set the temperature at 55 °F for the optimum aging of wine
- On initial start-up, the time required to reach the desired temperature will vary, depending on the quantity of bottles, temperature setting and surrounding temperature.
- Allow 24 hours to stabilize the temperature for each new temperature setting operation

2. Use of the controller



Fig. 3.1 Temperature Controller

1) Keys

SET: To display target set point; in programming mode it selects a parameter or confirm an operation.

(DEF): To start a manual defrost.

(UP): To see the maximum stored temperature; in programming mode it browses the parameter codes or increases the displayed value.

V (DOWN): To see the minimum stored temperature; in programming mode it browses the parameter codes or decreases the displayed value.

①: To turn on/off the power to the unit.

→+ ▼: To lock/unlock the keypad.

SET+ ♥: To enter in the programming mode. **SET+** ♠: To return to the temperature display.

2) Display

During normal operating conditions, the display shows the value measured by the air regulation probe. In case of active alarm, the temperature flashes alternately to the code alarm.

2.1 LED Functions

LED	MODE	FUNCTION		
*	ON	Compressor enabled		
鏺	Flashing	Anti-short cycle enabled		
*	ON	Defrost cycle enabled		
¥,	ON	Fan enabled		
45	Flashing	Fan delay after defrost enabled		
(1))	ON	Alarm occurring		
°C/°F	ON	Temperature measuring unit		
°C/°F	Flashing	Programming mode		

3) Alarm Signals

3.1 Code Description

MESSAGE	CAUSE	FUNCTION	
P1	Temperature probe faulty	Compressor switching to Con and CoF	
HA High temperature alarm		Outputs unchanged	
LA Low temperature alarm		Outputs unchanged	
CA External alarm		All outputs off	

3.2 Alarm Recovery

Probe alarms P1", start a few seconds after the fault in the related probe; they automatically stop a few seconds after the probe restarts normal operation. Check connections before replacing the probe. Temperature alarms "HA", "LA" automatically stops as soon as the temperature returns to normal value. Alarm "CA" (with i1F=PAL) recovers only by switching off and on the instrument.

4) Temperature Set-Point

- 4.1 How to see the set-point
- 1. Press and immediately release the **SET** key, the display will show the set-point value.
- 2. Press again and immediately release the **SET** key or wait for 5 seconds to display the probe value again.
- 4.2 How to change the set-point
- 1. Press the **SET** key for more than 3 seconds until the "°C" or "°F" LED starts blinking and the set-point will be displayed.
- 2. To change the set value, press the up/down keys △/♥ within 10 sec.
- 3. To store the new set-point value, press the **SET** key again or wait 10 sec.

5) Parameter Programming

- 1. Press the **SET** +♥ keys for 3 sec until the "°C" or "°F" LED starts blinking, then release the keys.
- 2. Press again the **SET** +♥ keys for more than 7sec until the **Pr2** label will be displayed, then release the keys. The first parameter **Hy** will be displayed.
- 3. Press up/down keys △/▼ to select the required parameter within 10 sec.
- 4. Press the "**SET**" key to display its value.
- 6. Press "**SET**" to store the new value.
- 7. **To exit**: Press **SET +** \triangle or wait 15sec without pressing a key.

PARAMETER	DESCRIPTION	VALUE
Set	set-point (°)	55
Ну	temperature regulation differential (°)	4
AC	anti-short cycle delay (min)	10
Con	compress on with probe faulty (min)	15
CoF	compress off with probe faulty (min)	30
CF	temperature unit (°F/ °C)	F: Fahrenheit
rES	display resolution	in: integer
dLy	temperature display delay (min)	1
ot	probe calibration (°)	0
US	maximum set-point (°)	65
LS	minimum set-point (°)	50
idF	defrost cycle interval time (hour)	24
MdF	defrost cycle endurance time (min)	30
ALC	temperature alarm type	rE: relative to set-point
ALU	high temperature alarm (°)	10
ALL	low temperature alarm (°)	10
AFH	alarm recovery differential (°)	5
ALd	temperature alarm delay (min)	120
FnC	fan operating mode	C-n: on with compressor & off during defrost
Fon	fan on with compressor (min)	0
FoF	fan off with compressor (min)	15

Note:

- The parameter **Fon** is used to adjust the humidity in the wine cabinet. The higher **Fon** is, the higher relative humidity will be.
- The parameter FnC = C-y (on with compressor and on during defrost) with idF = 8 and MdF = 20 can be used to defrost more efficiently in case there is much frost.
- The unit turns on at set-point plus regulation differential **Hy** after anti-short cycle **AC** has elapsed and turns off at set-point.

7) Manual Defrost

Press the DEF key for more than 2 seconds and a manual defrost will start.

Care Guide

WARNING



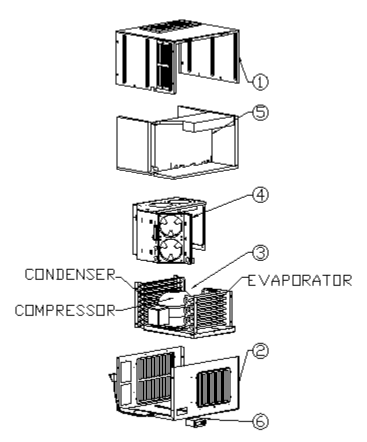
Always check wiring harness connections before initiating any test procedures.

Disconnect electric power from the appliance before performing any maintenance or repairs.

Voltage checks should be made by inserting meter probes beside the wires in the connector blocks with the electric power source on and the connector block plugged in.

Resistance checks should be made on components with the electric power off and the connector block disconnected.

I. Component Identification



- 1. TOP HOUSING 2, BOTTOM HOUSING
- 3. REFRIGERATION SYSTEM 4. FANS & HOUSINGS
- 5. INSULATION FOAM 6. DIGITAL CONTROLLER

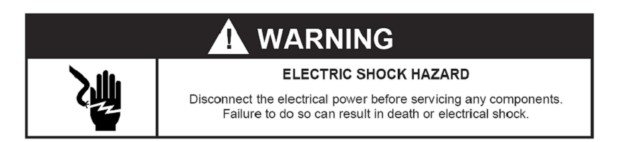
Fig. 4.1 Exploded View

II. Condenser Coil Cleaning

- The condenser coil is on the ambient air intake side of the cooling unit.
- Clean the condenser coil regularly. Coil may need to be cleaned at least every 6 months.
- Unplug the unit or disconnect power.
- Use a condenser brush or a vacuum cleaner with an extended attachment to clean the coil when it is dusty or dirty.
- Plug the unit or reconnect power.

III. Moisture Removing

 Remove the extra condensate if it is accumulated in the wine cabinet at high humidity condition.



Troubleshooting

This Troubleshooting Chart is not prepared to replace the training required for a professional refrigeration service person, not is it comprehensive

Complaint		Possible Causes	Response		
1. Unit not	a.	Power cord unplugged	a.	Check for power cord plug	
running	b.	No power to unit	b.	Check power at receptacle & fuses	
	c.	Setting higher than ambient	C.	Lower temperature setting	
		temperature			
	d.	Differential too high	d.	Decrease the value as to 4 °F	
	e.	Incorrect or loose wirings	e.	Check all wirings and connections	
	f.	Low voltage	f.	Contact an authorized electrician	
	g.	Defrost light blinking	g.	Unit is under defrost mode	
	h.	Compressor light blinking	h.	Unit waits for anti-short cycle delay	
2. Cabinet	a.	air sensor touching the	a.	Move the air sensor away from the	
temperature		evaporator coil, displaying		evaporator	
high, unit	L.	temperature ok		Deflect the group has in decom	
stopping	b.	Short circuit of air flow between	b.	Deflect the supply air down	
and starting	c.	supply and return air Setting too high	c.	Lower setting	
with short	d.	Failed temperature controller	d.	Call service for diagnosis	
	u.	and thermistor	u.	Odii Scrvice for diagnosis	
running time					
3. Temperature	a.	Incorrect voltage	a.	Check for voltage	
high,	b.	Failed thermistor	b.	Check thermistor by placing it in ice	
compressor				water and measuring resistance	
-	C.	Failed components	C.	Check compressor windings, start	
stopping			_	relay and overload protector.	
and starting	d.	Improper condenser airflow	d.		
but very	e.	Dirty condenser	e.		
short	f.	Overcharge of refrigerant	f. g.		
running time	g.	 Discharge or suction pressure too high 		Call service for OEM information	
4. Temperature	a.	Improper room insulation & seal	a.	Check for insulation, gasket and	
high or not		• •		door opening	
cooling and	b.	Room too large	b.		
_	C.	Ambient temperature too high	C.		
running	d.	Exhaust restricted	d.	Leave minimum required clearance	
continually;				for the exhaust side and leave	
"HA" alarm				minimum required clearance for the	
blinking and		Malfunationing fone	_	fresh air intake side	
beeping	e. Malfunctioning fans		e.	Check for both evaporator and condenser fans	
	f.	Improper evaporator or	f.	Check for air restrictions, air short-	
		condenser airflow		circulation, grille directions	
	g.	Dirty Condenser	g.	Clean condenser	
	h.		h. i.	Defrost and reset temperature	
	i.	Refrigeration system restriction		Call service for checking	
		. 5		restrictions	
	j.	Refrigerant leak	j.		
	1.	Lindorohorgo or averebases	l.	refrigerant	
	k.	Undercharge or overcharge	k.	Call service to add or remove	
	<u> </u>			refrigerant	

	I. Failed components	Check compressor windings, start relay and overload protector
5. Unit running	a. Improper room insulation & seal	a. Check for insulation, gasket and
too long		door opening
	b. Exhaust restricted	b. Leave minimum required clearance for the exhaust side and leave minimum required clearance for the fresh air intake side
	c. Room too large	c. Check for excessive size or increase setting
	d. Ambient temperature higher > 90°F	d. Check for installation location or increase setting
	e. Dirty Condenser f. Improper condenser air flow	e. Clean condenser f. Air short-circulation
6. Fan motor	a. Post-compressor fan running mode	a. Check for fan running time FON
running but compressor	b. Incorrect power supply	b. Check for proper voltage
not running	c. Incorrect or loose wiringsd. Failed components	c. Check all wirings and connectionsd. Check start relay, start capacitor,
	e. Liquid refrigerant in the compressor	overload protector, compressor. e. Call service for OEM information.
7. Compressor	a. Fan blade stuck	a. Check for proper clearance
running but	b. Incorrect or loose wiringsc. Failed motors	b. Check all wiringsc. Call service for checking open or
fan not running		shorted windings
8. Temperature fluctuating	a. Air sensor	a. When using an air sensor, the wine bottle temperature is mainly controlled by the average air temperature. If the set-point is 55°F with the differential 4F, the cooling unit turns on at 59°F of air temperature and turns off at 55°F of air temperature. The average air temperature is 57°F, and then the wine temperature is around 57+/-0.5°F. The air is light enough to change so quickly that it maintains relatively constant average temperature that would prevent wine bottle temperature from fluctuating.
9. Fan running too long	a. Post-compressor fan running mode for humidity modulation	a. Reset FON
10. Unit not starting , but	a. Anti-short cycle	a. Reset AC
temperature		

rising high		
11. Evaporator		a. Check for fans & CFM
freezing up	b. Not stopping due to air leak, high ambient temperature or low setting	b. Check for seal, door opening, ambient temperature and setting
	c. Bad thermostat or sensor	c. Check for thermostat and sensor
	d. Low ambient temperature	d. Increase defrost cycle and change fan mode
	e. Moisture in the system	e. Works initially then stops; Call service.
		f. Call service to check for current and sealed system leakage
	g. Capillary tube blockage	g. Call service to check for capillary frost
12. Water leak	b. Evaporator air flow restriction or low refrigerantc. Water passages restrictedd. Drip tray leak	 a. Check for any air leak b. Check air flow or air TD crossing evaporator c. Clean the drip tray d. No water overflow but leak e. Use drain line
13. Circuit tripping	b. Incorrect wirings	a. Check for proper fuse or breakerb. Check for wirings and connectionsc. Call service
14. Noisy operation		 a. Add support to improve installation b. Check fan blades, bearings, cabinet washers, tubing contact and loose screws.
	c. Compressor overloaded due to high ambient temperatures or airflow restriction	c. Check for airflow blockage
	d. Malfunctioning components	d. Call service for checking internal loose, inadequate lubrication and incorrect wirings

Wiring Diagram

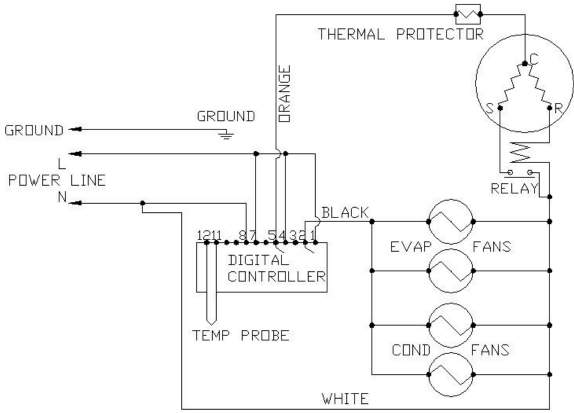


Fig. 6.1 WIRING DIAGRAM

Customer Support

If you still have problems, please contact us at:

Vinotemp International 17631 South Susana Road Rancho Dominguez, CA 90221

Tel: (310) 886-3332 Fax: (310) 886-3310

Email: info@vinotemp.com

Warranty

Thank you for choosing a Vinotemp cooling unit.

Please enter the complete model and serial numbers in the space provided:

Model		
Serial No.		

Attach your purchase receipt to this owner's manual.

1. Limited Warranty

VINOTEMP warrants its products to be free from defects due to workmanship or materials under normal use and service, for twelve months after the initial sale. If the product is defective due to workmanship or materials, is removed within twelve months of the initial sale and is returned to VINOTEMP, in the original shipping carton, shipping prepaid, VINOTEMP will at its option, repair or replace the product free of charge. Additionally VINOTEMP warrants all parts to be free from defects for a period of sixty months after initial sale.

This warranty constitutes the entire warranty of the VINOTEMP with respect to its products and is in lieu of all other warranties, express or implied, including any of fitness for a particular purpose. In no event shall VINOTEMP be responsible for any consequential damages what is so ever. Any modification or unauthorized repair of VINOTEMP products shall void this warranty.

Service under Warranty

This service is provided to customers within the continental UNITED STATES only. VINOTEMP cooling units are warranted to produce the stated number of BTU/H. While every effort has been made to provide accurate guidelines, VINOTEMP can not warranty its units to cool a particular enclosure.

In case of failure, VINOTEMP cooling units must be repaired by the factory or its authorized agent. Repairs or modifications made by anyone else will void the warranty.

Shall a VINOTEMP cooling unit fail, contact the dealer for instructions. Do not return the unit to the factory without authorization from VINOTEMP. If the unit requires repair, re-pack it in the original shipping carton and return it to the factory, shipping prepaid. VINOTEMP will not accept COD shipments. If the unit

is determined to be faulty and is within the twelve month warranty period VINOTEMP will, at its discretion, repair or replace the unit and return it free of charge to the original retail customer. If the unit is found to be in good working order, or beyond the initial twelve month period, it will be returned freight collect.

2. Limitation of Implied Warranty

VINOTEMP'S SOLE LIABILITY FOR ANY DEFECTIVE PRODUCT IS LIMITED TO, AT OUR OPTION, REPAIRING OR REPLACING OF UNIT.

VINOTEMP SHALL NOT BE LIABLE FOR:

DAMAGE TO OTHER PROPERTY CAUSED BY ANY DEFECTS IN THE UNIT, DAMAGES BASED UPON INCONVENIENCE, LOSS OF USE OF THE UNIT, LOSS OF TIME OR COMMERCIAL LOSS, ANY OUTER DAMAGES, WHETHER INCIDENTAL, CONSEQUENTIAL OR OTHERWISE.

THIS WARRANTY IS EXCLUSIBE AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR INPLIED, INCLUDING BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

While great effort has been made to provide accurate guidelines VINOTEMP cannot warrant its units to properly cool a particular enclosure. Customers are cautioned that enclosure construction, unit location and many other factors can affect the operation and performance of the unit. There for suitability of the unit for a specific enclosure or application must be determined by the customer and cannot be warranted by VINOTEMP.