# DINDAN

Enclosure cooling unit Model

20ACU/004

User's guide



English กาษาไทเ

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#### Introduction

Cooling unit for control cabinet is used for diminishing internal heat by providing cool air to the control cabinet that can protect sensitive equipment It is specially designed to resist surrounding temperature as high as 40-50  $^{\circ}$ C and can function well in any factories including those with intensive dust, particles and oil mist or with high acidity.

1. Over view

# 20ACU/004





#### HIPROSENT CONTROL (EGS035)



#### **Control and Monitor**

- A1 = LED status
- A2 = LED Over/Under Voltage Status
- A3 = LED compressor's status
- S1 = Temperature setting switch (Up)
- S2 = Temperature setting switch (Down)

#### **Cable and signal**

- B1 = Temperature sensor (inside cabinet)
- B2 = Over heat sensor
- B3 = Ice sensor
- B4 = Ambient temperature sensor

#### 220VAC

- M1 = Compressor
- M2 = Condenser Fan
- M3 = Evaporator Fan
- OP1 = Output Alarm

## 2. Specifications



**Characteristics** (under normal operating condition at ambient temp.  $+35^{\circ}C$ )

Model		20ACU/004
Capacity	Watt	600
Installation type		panel
Input	single-phase (V.)	220V+20% / -15%
	frequency (Hz.)	50/60
	current (A.)	1.9
Compressor	hermetic type	rotary
	refrigerant type	134a
System operate	direct expand	yes
Hi-prosent ctrl1	thermostat	yes
	condensor thermal detector	yes
	anti-freeze detector	yes
	compressor overheat detector	none
	water detector	none
Protection	over drain protect system	yes
Display	thermometer (red 7 segment 19 mm.)	yes
	system status (2 colour LED)	yes
Electrical equip.	safety device	7A. slow-blow fuse
Evaporator coil	face area x rows	42.5 sq.inch x 2
	servo fan (r.p.m.)	2850
	number of fan x cfm (0.18 in $H_2O$ )	1 x 135
Condenser coil	face area x rows	78.75 sq.inch x 3
	servo fan (r.p.m.)	2850
	number of fan x cfm (0.2 in $H_2O$ )	2 x 158
Physical data	approx.weight (kgs.)	31.5
	dimension (mm.)	W:384 D:177 H:619
	condensate drain	OD. 3/8 inch
	internal casing	electro-galvanize
Air filter	width x lenth (mm.)	110 x 536

\*under normal operating condition at ambient temp.  $+45^{\circ}C$ 



#### 3. Notification

- Before, drilling, and cut. should use clean dry cloth, or the inventory doesn't lead the electricity, covers the equipment for protects iron dust touches the electrical equipment while installing. (In case of machine still operate.)
- Cooling unit should be installed in the good circuration area
- Check vertical and horizontal level of which their error shall be allowable within +/- 2 <sup>o</sup> in order to facililate efficient drainage
- Should always install gasket between Installation plate and Cooling Unit before hang the cooling unit on the installation plate
- Installing of drain tube (Page 17)
- In order to <u>minimize</u> water condensation, cabinet doors should be tightly closed during operation
- Circulation fan should be installed in cabinet if various equipment is densely installed inside
- In order to obtain highest performance and durablility, repair and alteration of cooling unit should be under care of distributor
- Should not adjust temperature difference more than 10°C betwee enviromental temperature and cooling space, to prevent moisture build up on some part in the cooling area when you open the cabinet panel
- If it is necessary to set temperature lower than 25°C, it is recommended to use precision cooling unit or contact your Professional Maker.
- The equipments that are locate in the cooling air stream have to be obstructed by the insulator to prevent water condensation
- 8

#### **General Condition**

Storage:Cooling unit should be stored at temp not exceeding 70 °CTransportation:This type of cooling unit can't be laid down horizontally.Installation:It shall be installed in vertical direction only<br/>(please see figure below)



#### **Disposal of damaged Cooling Unit**

As its refrigeration system contain Refrigerant and lubricating oil for compressor, in order to protect environment, these substances should be disposed of properly or other under direction given by distributor.

#### 4. Technical information

#### **Protective equipment**

Refrigeration system has been tested with high pressure device at 350 PSI. This series of cooling unit also contains electronic circuit and sensors are installed at significant points to monitor any defect of refrigeration cycle in order to reduce burden of the user and to prolong use life of cooling unit at more costeffective practice.

#### <u>Note</u>

- LED light will display green colour (continuously) to indicate condition.
- Under any abnormal condition, please see pages 20.





## Drainage

Drainage of condensed water from cooling system shall be done by inserting drain tube under drainpan (see page 17) and trying not to left it twisted. Make sure, the other end of drain tube is not lower than water level in the container, in order to avoid water reflux







Incorrect installation

## 5. Installation

Accessories for 20ACU/004	
Items	Quantity
Cooling unit	1
User's guide & Warranty card	1
Socket plug guard	1
Socket plug	1
Special holder	2
Foam gasket	1
Air filter	1
Installing plate	1
3/8" Drain Tube(200 cm.)	1
3 x 1 Sq.mm VCT power cord. 200 cm.	1
Self tapping screw 1/8" x 3/8" (for Installation plate)	20
Self tapping screw 1/8" x 1/2"	4
(for Installation Socket plug guard)	
M6 x 20 mm. bolt	2
Plain washer (for M6 x 20 mm. bolt)	2
1/2" Cable clamp	2
6" Cable tie	3

## Installation procedure

1. Align installation plate in the position to be installed.



2. Layout 14 positions for drilling and cutout along the dot line with Jigsaw



 Cover eqipments inside cabinet with clean and dry cloth, and cover with paper boxes at position will be drilled and cutted in order to prevent metal scrapt falling in cabinet.



4. Drill and cut the holes and area as be pointed out from installation plate.



5. Chamfer the cutted edge and paint rust proff colour.



6. Put the socket plug in the position and screw it <u>be careful</u> the socket plug cover must be opened downward only



- 7. Socket plug Installation
  - 7.1 Put the cable in the socket plug and screw.
  - 7.2 Install the socket plug guard.



- 8. Installation plate attachment
  - 8.1 Install the Installation plate with 14 self tapping screws



8.2 Connect main power line with 220VAC which be connected to 10 Amp.
breaker (Main power is 1 Sq.mm.)
<u>Beware</u> Breaker shouldn't be shared its load with any other components.

 Attach the foam gasket to the installation plate and fasten the special holders on it and then hang the cooling unit on this holders, fasten another 2 screws M6 x 20 mm. at the bottom of the cooling unit.



10. Uncover the frontal case of cooling unit then plug-in the plug.

11. Install the draining tube by the illustrature below



Illustrate of drainage wiring

Beware:

Avoid dipping draing tube below than water level which be clogged its drainage

12. Turn on breaker for operation

#### Air diverter installation(In the necessary case)

#### 1. Divert air down

Turn the air diverter to blow air down as shown below the drill and fix it.



#### 2. Divert air to left and right

Turn air diverter to left or turn air diverter to right Drill and fix the diverter as shown below



Illustrate diverting the air to left

Illustrate diverting the air to right

**Note:** Air diverter is the additional, not appropriate with common installation equipment.

## 6. Maintenance

Maintenance of DINDAN cooling unit can be simply done by giving care to the air filter and condensor coil not to be clogged up. The cleaning interval for the air filter depends on how dirty it is of the area where it is installed.

In case of abnormal function, it can be noticed from LED light which is to change in corresponding with abnormal condition of cooling unit. For more details please see page 20.

7. Fault indicati	on and analysis:			
LED A / display	Nature of fault	Cause	Remedy	Unit's operation
Green / temperature				normal
Green / E01*	Over voltage	High voltage supply (264V.)**	Check line voltage connection and	Automatically shut off
(LED B = Red)			Supply new line power	
Green / E02*	Under voltage	Under voltage supply (187V.)**	Check line voltage connection and	Automatically shut off
(LED B = Red)			Supply new line power	
Green / E03	Over current	Defective equipment	Carry out of cooling service	Automatically shut off
Red & Green	Flood of water	Obstruction in condensate drain	Clean or replace drain hose	Automatically shut off
alternately blink / E04*	**	Unit is not fitted vertically	Adjust the enclosure level carefully	
Red color blink / E06	Risk of icing	Operational indication, icing up	Raise the set point value of the internal temperature	e Automatically shut off
		Evaporator contaminated	Clean	
		Evaporator fan defective	Replace	
		Lack of coolant	Carry out of cooling service	
Red / E07	Hi-pressure in	Ambient temperature too high	Unit's specified range of application exceed	The unit still operate
	refrigerant system	Condenser contaminated	Clean	
		Filter mat contaminated	Clean or replace	
		Condenser fan defective	Replace	
Red / E08	Alarm E07 more than	4 hr.(Ref Red / E07)	(Ref Red / E07)	Automatically shut off
No signal	Unit not operate	Control panel switch off	Switch on the control panel	Unit not operate
		No voltage supply	Supply new line power	
		Internal fuse has broken	Carry out of cooling service	
Note * If the return	voltage is normal.The	cooling unit will run again automa	tically	
** Hight Volta	age cut-out/cut-in = 264	/253 V., Under Voltage cut-out/cu	ıt-in = 187/195 V.	
*** Top mode	el only (rooftype installat	tion model)		
LED A = LEC	) Status			
LED B = LEC	0 Over/Under Voltage			
LED C = LET	Cooling (Compressor	Status)		

# 8. Assembly and part number



ITEM	DESCRIPTION	PART NUNMBER
1	compressor	EP-04-009
2	servo fan	EP-03-015
3	condenser coil	-
4	evaporator coil	-
5	control board	XEE-22-015
6	filter	CR-15-203

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