

## THE OPERATION OF THE CONTROL PANEL (CU-300) :

### 1. Connect the power

The screen displays "**Pon**" flashes **three times**, the system enters the state ready to run ◦

Interpretation of the microprocessor operating conditions, and make action :

#### **Compressor → start / delay / to stop**

Under normal conditions, the screen will show the induction temperature **t1**.

### 2. "Settings" button

The key as a parameter value into the parameter field or for use, according to the charge for **3 seconds**, the screen displays "**888**" flashes **three times**, showing the first set of parameters within the general code, and then once that charge into the first group of parameter values . After adjusting the parameters, then charge again, the code .....the second set of parameters◦

When you need to enter the lock code parameter field, you must display a "**888**" flashes **3 times** during the same time and then charge "**▲ ▼**" key, you can code parameter field. Successfully entered the lock code parameter field, the screen showing the lock code parameter code column of the first set of parameters, such as the press at this time that the first group to enter the parameter values. Then charge again, that the second set of parameters the code .....

When the parameters to be read into the bar, which can bet set by key & **▼** key for **3 seconds**, the screen flashes "888" after the show to remind the parameter code maintenance **SEr** , Then press the Set button to charge, and the display parameter values. Divided into two groups of operating hours **tot** flashes **3 times**. Unit to one thousand hours, the second group of bits hour units ◦

### 3. cut "**▼**" button

Alternatively use the next parameter

Press the Set button to enter the parameter field charge (usually parameter field, the lock bar code parameters), the screen showing the first set of parameters. At this point press the **▼** key charge, the first set of parameters the code disappears, the screen showing the second set of parameter code. Continued to press the charge **▼** key parameter code can continue to move forward, to reach the required parameters in the code, you can stop by charge ◦

Use as a parameter value cut **▼**

When you press the button to charge set by the parameter code to enter parameter values, the screen showing the original settings, press and charge **▼**key, you can adjust the parameters of small value or a parameter value under direction, reaching the required parameter values, stop by bet

you can. Parameter values to enter in through the other set of parameters according to the charges at the same time, or **stop for 8 seconds without touching the button**, the automatic memory ◦

#### **4. raised "▲" button**

Use as a parameter choice

Press Set to enter the parameter column charge (usually parameter field, the lock bar or read the bar code parameters), the screen showing the first set of parameters then press the ▲ key charge, because it is the first set of parameters, it was upgraded to the last group parameters. Other parameters such as the screen rendering code, charge ▲ key to move up a parameter code, to reach the required parameters in the code, you can stop by charge.

Raised as a parameter value "▲" use

When you press the button to charge set by the parameter code to enter parameter values, the screen showing the original settings, press and charge ▲ key, you can adjust the parameters on a parameter value or greater value direction, moral arguments reaching the required value, stop pressing bet you can. Parameter values to enter in through the other set of parameters according to the charges at the same time, or **stop for 8 seconds** without touching the button, the automatic memory ◦

#### **5. maintenance reminder time**

When the maintenance reminder time (**SER**) arrives, maintenance reminder lights to alert the user that the systems and equipment to do maintenance. When the maintenance done, set the key and hold down the ▲ key (**2 seconds**), you can start the countdown from the original setting, the screen flashes **SER** 3 times out ◦

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