Number	P011i		
	Panasonic low temperature		
Subject	applications - CZ-RTC6		
	controllers		
Date	15 June 2021		

This document has been prepared by Logicool Air Conditioning & Heat Pumps Limited. It is based on existing Panasonic recommendations using units from the PACi range for special applications not only for standard heating and cooling ones.

The purpose of this product information bulletin is to explain in detail these special applications that need cooling to maintain rooms between 8°CWB and 24°CWB (10°CDB-30°CDB). To do this in terms of enthalpy what is required is to oversize the indoor unit and set up some parameters.

Applications may include:

- Wine storage 14°C
- Food prep 12°C
- Gymnasiums 16°C
- Clean room 16°C

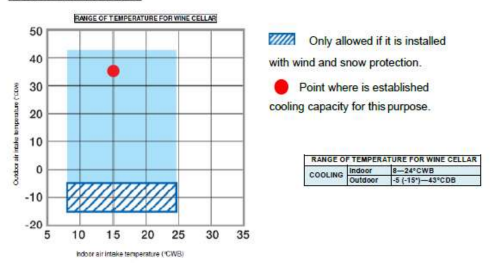
Note: Due to these special applications of the system the following aspects should be taken in account:

- Is important to think about some applications where possible condensation in the louver can occur when the selected unit is wall mounted, ceiling or 4 way blow cassette, and in grilles when duct type indoor units are used. In these cases, Panasonic cannot be responsible of any damage as a result of condensation, and the installer has to provide some insulation in those parts and also for a base drain pan.
- Due to higher running hours to maintain cooling temperature, maintenance and filter cleaning processes should be more frequent and thorough.
- PACi systems cannot control relative humidity but can operate an ON/OFF external humidifier if required by using additional settings in the indoor unit, as usual in PACi or ECOi.
- Those special applications are not tested under ErP regulations, so we do not have "official" capacity and power consumption tables and energy labels. Please explain this clearly to your customer.



Temperature Range:

Range of temperature:



For Low Temperature systems, if indoor and outdoor pipe sizes are different - then you should *install pipework that matches the condenser*.

For example, if the indoor is 3/8" and 1/2", but the condenser is 1/4" and 3/8", then you should install the pipework from condenser to the indoor in 1/4" and 3/8" and then use reducers at the indoor if needed.

These settings are mandatory:

We must remember that these combinations are NOT STANDARD and it is mandatory to do some set up to 'turn' the system in to a "Special Wine Cellar" application. For all those settings one CZ-RTC6 is required to set up.

Step 1

Connect the CZ-RTC6 Controller to the indoor unit as per a normal installation.

The following settings detail how to set capacity ignoring on the Outdoor Unit, the capacity of the indoor unit and how to set the system into "COOLING ONLY (OPTION 0F)", "MAX TEMPERATURE (OPTION 1F)" and "MINIMUM TEMPERATURE (OPTION 20)".

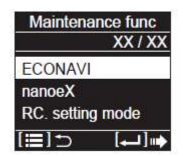


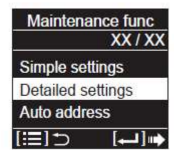
Step 2

Second change is related to Indoor Unit:

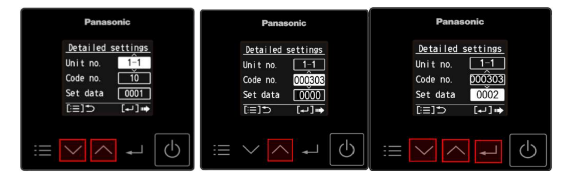
Stop the system before performing these steps.

- (1) Keep pressing the ≡, ▲ and ➡ buttons simultaneously for 4 or more seconds.
- (ii) This screen will appear.
 - a) Press the down arrow to select "Detailed Settings"





- (iii) Then press ENTER
- (iv) You will use the "UP", DOWN" and "ENTER" keys to navigate the menus
- (v) Select Unit No. (this will usually 1-1 but can be "ALL")



(v) Scroll to setting 303 and change to "0002". Then press ENTER to confirm.



(vi) Scroll to Code No 11 to set the capacity of the Indoor Unit you require as per the table below:

11	Indoor unit capacity	0005	36	S-3650PU3E(36) S-3650PF3E(36) Type 36	U3 F3 T2, Y2, K2, N1	0007	45	S-3650PU3E(45) S-3650PF3E(45) Type 45	U3 F3 T2, Y2, K2, N1
		0009	56	S-3650PU3E(50) S-3650PF3E(50) Type 50	U3 F3 T2, Y2, K2, N1	0011	71	S-6071PU3E(60) S-6071PF3E(60) Type 60	U3 F3 T2, K2, N1
		0012	80	S-6071PU3E(71) S-6071PF3E(71) Type 71	U3 F3 T2, K2, N1	0015	112	S-1014PU3E(100) S-1014PF3E(100) Type 100	
		0017	140	S-1014PU3E(125) S-1014PF3E(125) Type 125		0018	160	S-1014PU3E(140) S-1014PF3E(140) Type 140	

(vi) PRESS ENTER otherwise the setting will not be stored

(vii) Set Cooling Only function (optional)

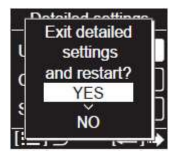
- a. Scroll to Code No 0F. This allows you to lock the unit into COOLING ONLY MODE
- b. Scroll to "SET DATA"
- c. Then press "UP" or "DOWN" to select "0001"
- d. Press ENTER otherwise the setting will not be stored

(ix) Set Maximum Temperature

- (a) Scroll to Code No 1F This is for MAXIMUM TEMPERATURE SETTING
- (b) Scroll to "SET DATA"
- (c) Press "UP" or "DOWN" to select the MAXIMUM TEMPERATURE SETTING
- (d) Remember to press "ENTER"

(xi) **Set Minimum Temperature**

- (a) Scroll to Code No 20 This is for MINIMUM TEMPERATURE SETTING
- (b) Scroll to "SET DATA"
- (c) Press "UP" or "DOWN" to select the MINIMUM TEMPERATURE SETTING
- (d) <u>REMEMBER TO PRESS ENTER</u>
- (xii) Now press to exit the DETAILED SETTINGS MENU





(xiii) Now all that is left is to address the system.

