



Commissioning Guide

This document must be read in association with the Chofu Installation Manual provided with the unit. It is essential the manual is read and followed to ensure the installation is as per manufacturer's criteria. The purpose of this document is to assist with the commissioning of the heat pump parameters and the connection of third party controls.

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Pre-Commissioning

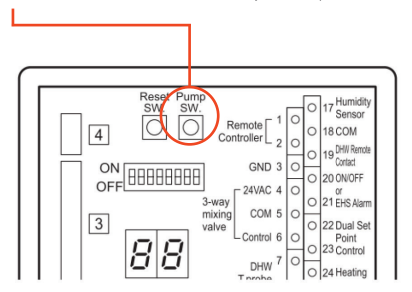
Pre-Commissioning Checks

Prior to Filling with water

- A: Ensure the heat pump is installed in accordance with the installation manual.
- **B:** Ensure the power is isolated to the unit.
- C: Remove the side cover of the unit to expose the water pump, compressor and electrical enclosure.
- **D:** Check the pre-charge of the expansion vessel is set to 1 bar.

Filling the System with Water

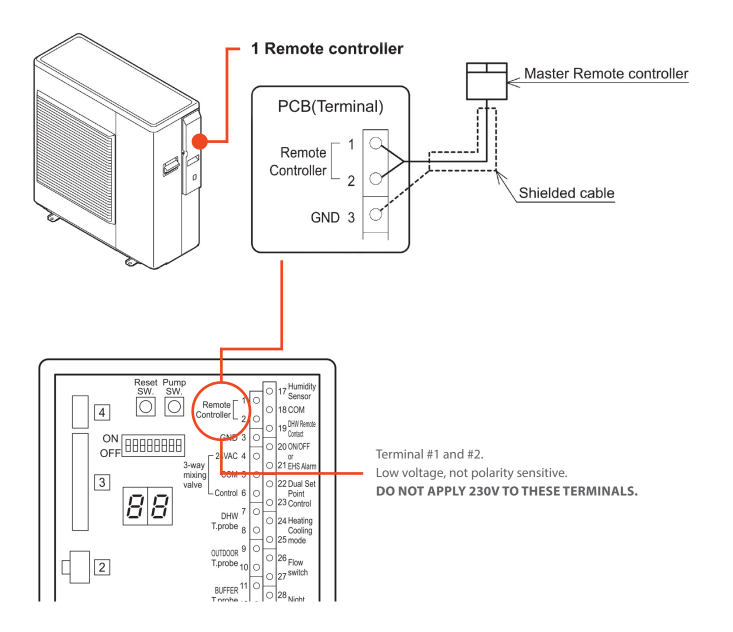
Thoroughly flush the system with a flushing cart or suitable mains pressure, until there is no sign of air returning through the primary feed pipes. This will remove most of the air from the system. Now pressurise the system to 1 Bar on the heat pumps pressure gauge. The heat pump has a pump run switch on the terminal PCB under the side cover of the heat pump. This allows the circulation pump to be run manually to help fully vent the system of air. Ensure the automatic air vents in the system are open.





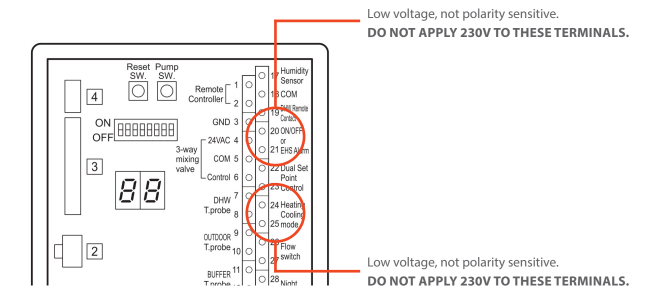
Heat Pump Controller (connection)

The Chofu heat pump controller must be installed to manage the heat pump operation. The controller is not rated for outdoor use, installation indoors in a dry place is recommended; i.e. garage or service cupboard.



Room Thermostat Connection (remote contact)

Connect room thermostat wiring to terminals #20, #21 via the normally open contacts of the room thermostat. The thermostat requires volt free contacts to open/close terminals #20, #21. If the thermostat features a switched live output for on/off, an external relay with volt free contacts will need to be used. Open contacts = Off; Closed contacts = On. These terminals are enabled when changing parameter 5120. See system configuration for more details.



Heating and Cooling change over

If your room thermostat has heating and cooling functionality it can change the operating mode of the heat pump. Connect the thermostat changover wiring to terminals #24, #25 via the normally open contacts of the room thermostat. The thermostat requires volt free contacts to open/close terminals #24, #25. If the thermostat features a switched live output for changover, an external relay with volt free contacts will need to be used.

Open contacts = Heating; Closed contacts = Cooling. These terminals are enabled when changing parameter 5124. See system configuration for more details.

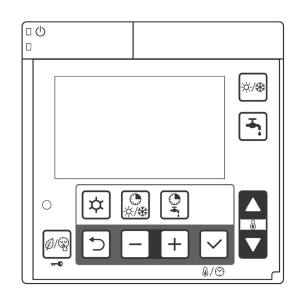


Heat Pump Controller Settings

The heat pump controller must be installed to manage and configure control parameters.

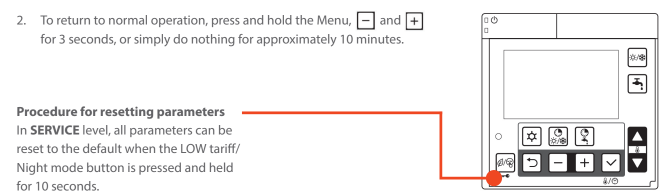
For install level

- 2. The parameter number (4 digits) will be displayed, and the value of the parameter. (2 of the 4 parameter digits will be flashing).
- 3. Change these (flashing) numbers using the Up/Down buttons, ▲ or ▼
- 4. Change to the other 2 digits using the +/- buttons, + or and changes these too if necessary.
- 5. Press the Set button
- 6. The parameter value will now flash.
- 7. Change value using the or buttons.
- 8. Press the Set button 🗸 to confirm the new value.
- 9. To default back to the main menu, press 🌣 🗕 🕂 together for 3 seconds. The controller will default back to the main menu screen.



For service level

- 1. Press the Menu, and + buttons simultaneously for 3 seconds. The **INSTALLER** level setting menu will be displayed.
- 1. Enter the password to access the **SERVICE** level, specify parameter number "9999" and enter password "738", and press the Set button to confirm entry of the password.
- 1. "SErv" (means **SERVICE**) will be displayed in the position of room temperature display. In **SERVICE** level, all parameters can be accessed. The procedures of setting parameters are same as **INSTALLER** level.



System Configuration

The following is a list of common configurations that are typically used. If you require something specific to your installation please contact us for a tailored list of parameters.

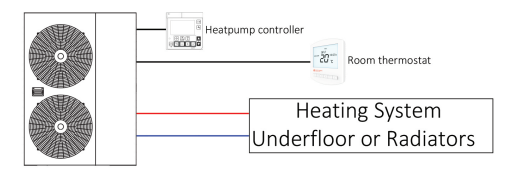
System A: Heat pump switched On/Off by room thermostat(s) Heating Only

System B: Heat pump switched On/Off by room thermostat(s) Heating + DHW

System C: Heat pump switched On/Off by room thermostat(s) Heating & Cooling

System D: Heat pump switched On/Off by room thermostat(s) Heating & Cooling + DHW

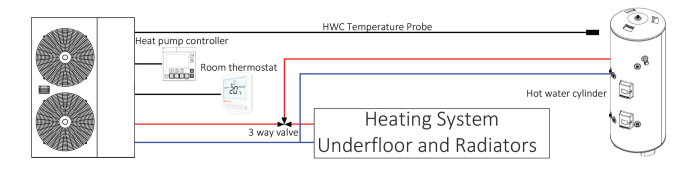
System A: Heat Pump Switched On/Off by Room Thermostat(s) Heating Only



Davamatav	Description	Value	
Parameter	Description	Default	Set To
2101	Flow temperature set point for heating 35 to 45 underfloor (depending on floor covering) 60 – radiators	45	See description
4301	Start temp of frost protection on room air temperature	14	5
5120	Terminal 20-21: On/Off remote contact or EHS Alarm input 0 = Disable (Remote controller only) 1 = On/Off remote contact 2 = EHS Alarm input	0	1
5126	Flow switch input, terminals 26-27: 0 = Disable 1 = Enable	1	0



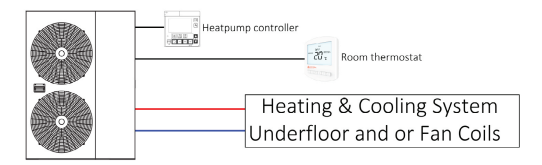
System B: Heat Pump Switched On/Off by Room Thermostat(s) Heating + DHW



Davamatav	Paradata.	Value	
Parameter	eter Description		Set To
2101	Flow temperature set point for heating 35 to 45 underfloor (depending on floor covering) 60 – radiators	45	See description
3101	0 = DHW is unavailable 1 = DHW is available, and priority DHW over space heating	0	1
3111	DHW set temperature (of water in cylinder)	50	50
4130	Maximum outgoing water temperature in Heating and DHW (service menu)**	60	56
4301	Start temp of frost protection on room air temperature	14	5
5107	Enable DHW sensor: Terminal 7-8 0 = Disable 1 = Enable	0	1
5120	Terminal 20-21: On/Off remote contact or EHS Alarm input 0 = Disable (Remote controller only) 1 = On/Off remote contact 2 = EHS Alarm input	0	1
5126	Flow switch input, terminals 26-27: 0 = Disable 1 = Enable	1	0
5150	Enable DHW 3-way valve: Terminal 50-51-52 0 = Disable 1 = Enable	0	1

^{**} May be required when using DHW and primary feed pipe length is >15m.

System C: Heat Pump Switched On/Off by Room Thermostat(s) Heating & Cooling



Davamatav	Description	Value	
Parameter	Description	Default	Set To
2101	Flow temperature set point for heating 35 to 45 underfloor (depending on floor covering) 60 – radiators	45	See description
2120	Cooling, enable outgoing water set point* 0 = Fixed set point 1 = Climatic curve enabled	0	1
2122	Maximum outgoing water temperature in Cooling mode	20	20
2123	Minimum outgoing water temperature in Cooling mode	18	10
2124	Minimum outdoor air temperature corresponding to maximum Outgoing water temperature	25	15
2125	Maximum outdoor air temperature corresponding to maximum Outgoing water temperature	35	25
4301	Start temperature of frost protection on room air temperature	14	5
4410	Compensation of room humidity*** 0 = Disable 1 = Enable	1	1
4411	Room relative humidity value to start increasing Outgoing water temperature set point***	55	40

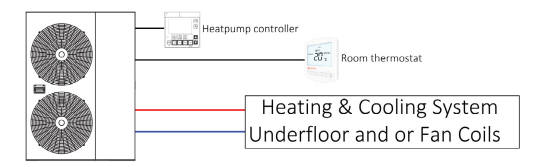
^{*} Leave set at fixed set point when using fan coils.

System C continues on the next page

^{***} Only required when radiant cooling is used.



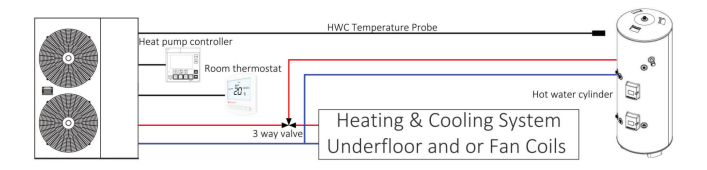
System C: Heat Pump Switched On/Off by Room Thermostat(s) Heating & Cooling continued



D		Value		
Parameter	Description	Default	Set To	
4412	Maximum outgoing temperature hysteresis corresponding to 100% relative humidity***	40	15	
5117	Terminal 17-18: Humidity sensor 0 = Disable 1 = Enable	0	1	
5120	Terminal 20-21: On/Off remote contact or EHS Alarm input 0 = Disable (Remote controller only) 1 = On/Off remote contact 2 = EHS Alarm input	0	1	
5124	Terminal 24-25: Heating/Cooling mode remote contact 0 = Disable (Remote Controller Only) 1 = Cooling is CLOSE contact, Heating is OPEN contact 2 = Cooling is OPEN contact, Heating is CLOSE contact	0	1	
5126	Flow switch input, terminals 26-27: 0 = Disable 1 = Enable	1	0	



System D: Heat Pump Switched On/Off by Room Thermostat(s) Heating & Cooling + DHW



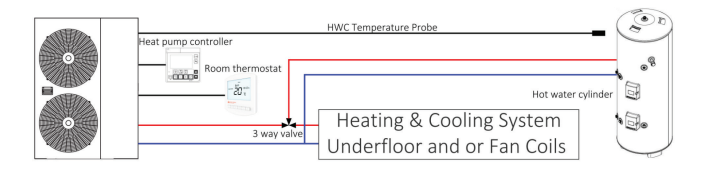
Davamatav	Description	Value	
Parameter	Description	Default	Set To
2101	Flow temperature set point for heating 35 to 45 underfloor (depending on floor covering) 60 – radiators	45	See description
2120	Cooling, enable outgoing water set point* 0 = Fixed set point 1 = Climatic curve enabled	0	1
2122	Maximum outgoing water temperature in Cooling mode	20	20
2123	Minimum outgoing water temperature in Cooling mode	18	10
2124	Minimum outdoor air temperature corresponding to maximum Outgoing water temperature	25	15
2125	Maximum outdoor air temperature corresponding to maximum Outgoing water temperature	35	25
3101	0 = DHW is available 1 = DHW is available, and priority DHW over space heating	0	1
3111	DHW set temperature (of water in cylinder)	50	50
4130	Maximum outgoing water temperature in Heating and DHW (service menu)**	60	56
4301	Start temperature of frost protection on room air temperature	14	5

System D continues on the next page

^{*} Leave set at fixed set point when using fan coils.

^{**} May be required when using DHW and primary feed pipe length is >15m.

System D: Heat Pump Switched On/Off by Room Thermostat(s) Heating & Cooling + DHW continued



Davamatav	Description	Value		
Parameter	Description	Default	Set To	
4410	Compensation of room humidity*** 0 = Disable 1 = Enable	1	1	
4411	Room relative humidity value to start increasing Outgoing water temperature set point***	55	40	
4412	Maximum outgoing temperature hysteresis corresponding to 100% relative humidity***	40	15	
5107	Enable DHW sensor: Terminal 7-8 0 = Disable 1 = Enable	0	1	
5117	Terminal 17-18: Humidity sensor 0 = Disable 1 = Enable	0	1	
5120	Terminal 20-21: On/Off remote contact or EHS Alarm input 0 = Disable (Remote controller only) 1 = On/Off remote contact 2 = EHS Alarm input	0	1	
5124	Terminal 24-25: Heating/Cooling mode remote contact 0 = Disable (Remote Controller Only) 1 = Cooling is CLOSE contact, Heating is OPEN contact 2 = Cooling is OPEN contact, Heating is CLOSE contact	0	1	
5126	Flow switch input, terminals 26-27: 0 = Disable 1 = Enable	1	0	
5150	Enable DHW 3-way valve: Terminal 50-51-52 0 = Disable 1 = Enable	0	1	

^{***} Only required when radiant cooling is used.



System Operational Checks

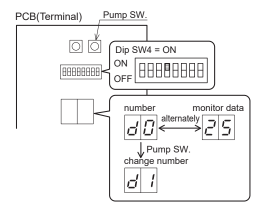
Once the heat pump is set up, it is a very good idea to check that everything works as intended and that the heat pump starts and stops when it should in response to the controls used, and there is a good flow rate at the manifolds and radiators get hot.

Checking Sensor Values

Ensure these temperatures are recorded when the heat pump is running steadily.

Parameter	Function Description	Display Unit
01 00	Return water temperature	1°C
01 09	Flow water temperature	1°C
01 06	Outdoor air temperature	1°C
01 31	DHW sensor temperature	1°C

Alternatively these can be viewed from the outdoor units terminal PCB.



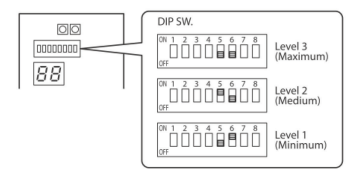
Display on PCB (Terminal) display

- Turn On the dip SW4 on the PCB (Terminal) to display the monitor number and monitor data alternately.
- Push the Pump SW, of the PCB (Terminal) to switch the display number alternately.
- To return to normal display, turn Off the Dip SW4.

Number	Parameter			Default	Minimum	Maximum	Unit
d0	01	00	Circulating warm return temperature	-	-20	100	1°C
d1	01	01	Compressor operating frequency	-	0	200	1Hz
d2	01	02	Discharge temperature	-	-20	150	1°C
d3	01	03	Current consumption value	-	0	9900	100W
-	01	04	Fan control number of rotation	-	0	1000	10rpm
d5	01	05	Defrost temperature	-	-20	100	1°C
d6	01	06	Outdoor air temperature	-	-20	100	1°C
d7	01	07	Water pump control number of rotation	-	0	9900	100rpm
d8	01	08	Suction temperature	-	-20	100	1°C



Additional Settings



If an excessive flow rate occurs due to low pressure loss of the circulating loop, adjust the Main water pump speed so that the flow rate is reduced.

Using the Dip switches on the PCB (Terminal) – as noted on the above diagram, 3-Pump speeds are available.

Be aware that an excessively low flow rate may cause problems including diminished capacity, poor circulation, or system errors.

At the factory shipment, both SW5 and SW6 are Off, which means the pump will operate at maximum.

Resetting Errors

The procedure to reset the error display differs between error codes and there are 3 ways to reset: Auto, Power Off, and Manual. See "List of Errors codes" in the Chofu installation manual for the procedure to reset each error code.

Auto: Automatically. Once it returns to normal condition, the error will be reset. When the unit stops, it may

not be possible to reset automatically. Then, it needs to be reset manually.

Power Off: Manually. If Heat pump unit returns to normal condition, turn Off the power supply once and turn On

again, then the error will be reset.

Manual: Manually. To reset the error, press – and + button of the Master Remote controller at the same time for

3 seconds, or press Reset SW on the PCB (Terminal).

If the error persists please contact our technical aftersales team for assistance with the fault: aftersalestechnical@centralheating.co.nz or call 0800 357 1233

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