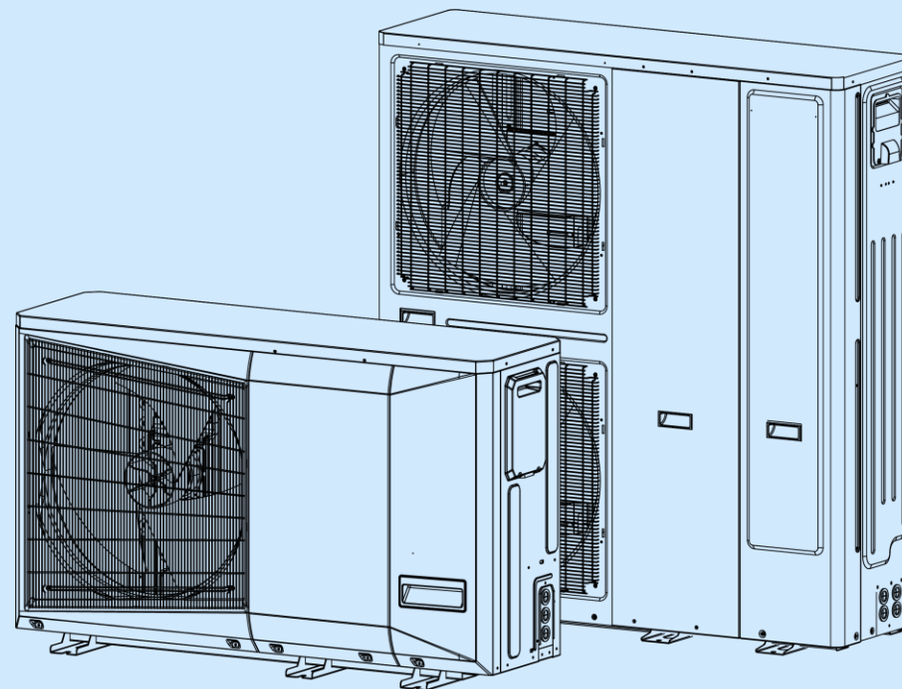


GCHV

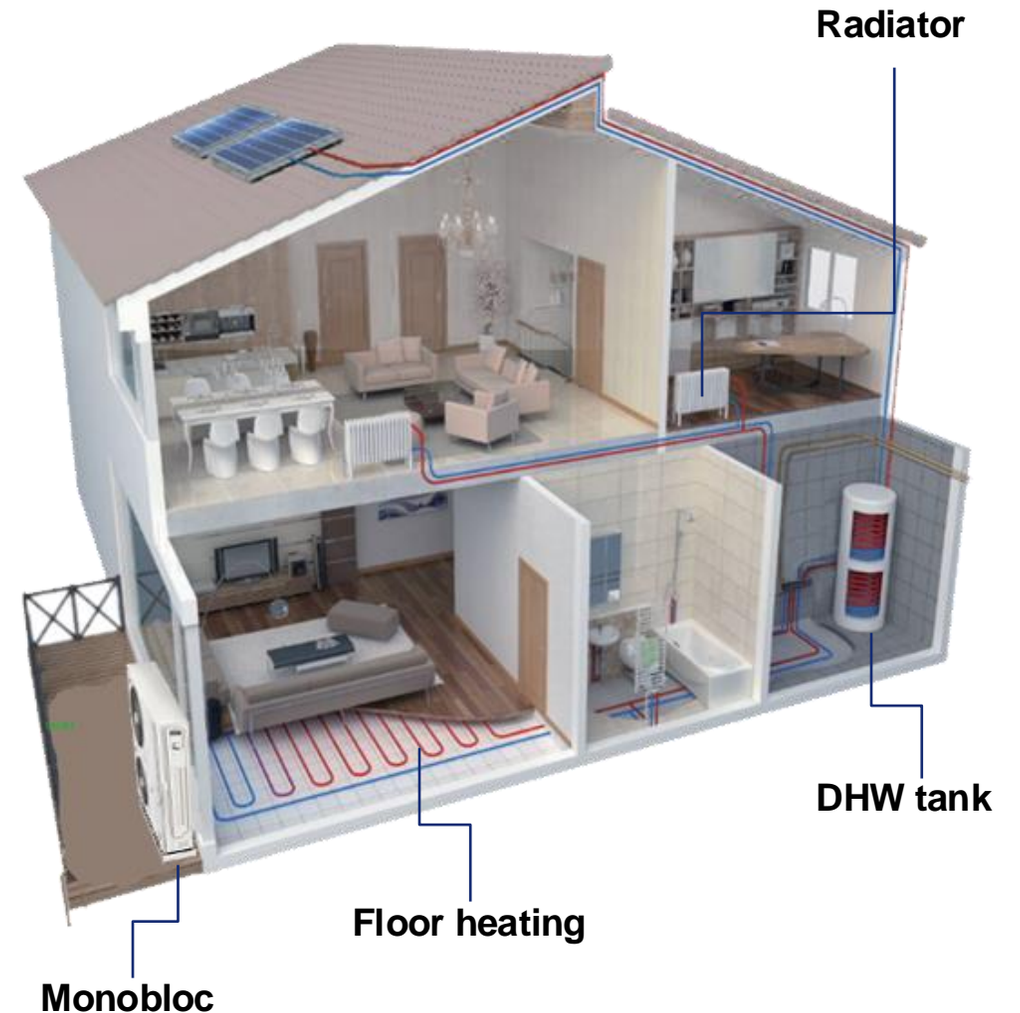
R32 MONOBLOC



2023.07

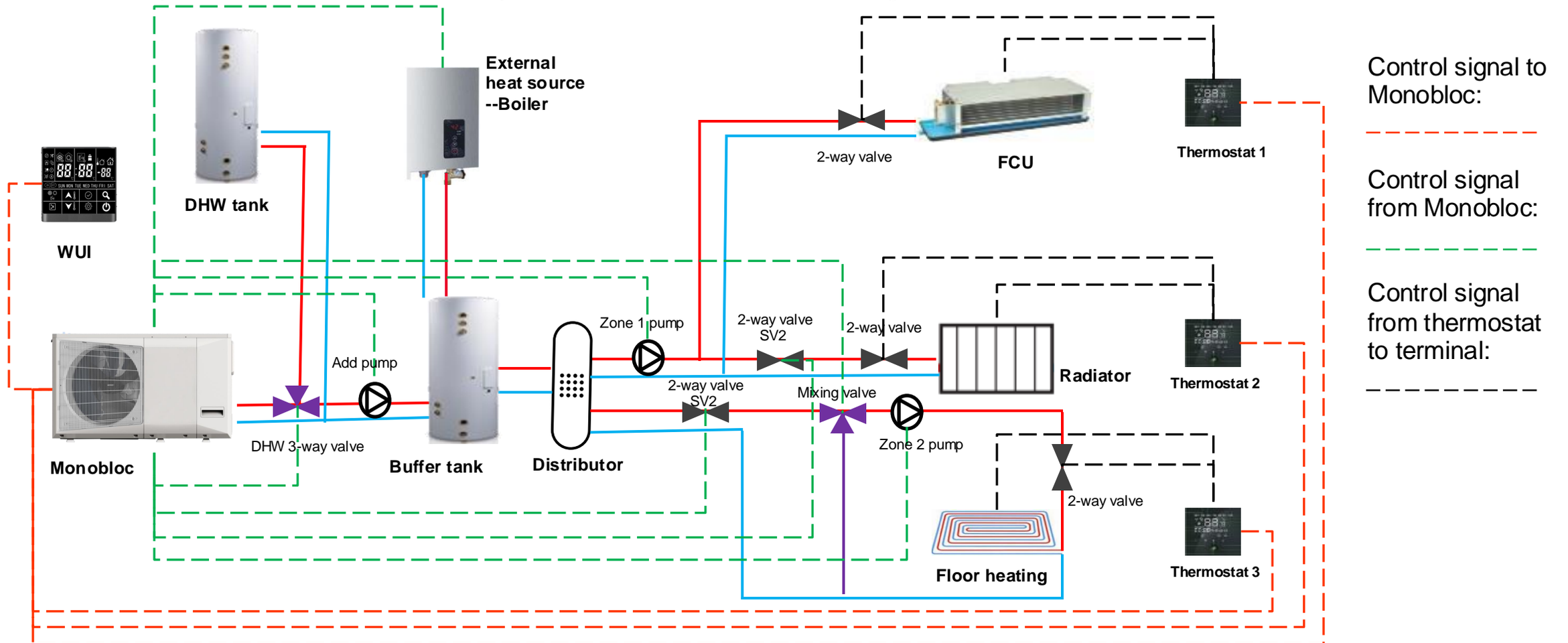
Application of A2W

- One solution for cooling/heating/DHW requirement for home application.
- Produce domestic hot water all year.
- Heating in winter and cooling in summer.
- Wide range of solutions: floor heating, radiators and fan coils.
- Create great comfort at home even at low outdoor temperatures.
- Environmental friendly: using R32 refrigerant.



Concept of A2W

This series of monobloc is using the R-32 refrigerant and reached the high efficiency with A+++.
It is designed for heating and cooling applications in new and existing individual homes and small businesses.
The unit is compatible with low to medium temperature emitters: underfloor heating, fan coil units, radiators, domestic hot water, etc.



Why R-32?



Up to **77%** less
CO₂ equivalent
than R-410A

R-32 with GWP = 675

R-32 helps protecting
the environment
and preserving
HFC quotas



Up to **10%** more
energy efficient

Compared with
R-410A
and suitable
for all climates



User friendly

R-32 is
available anywhere

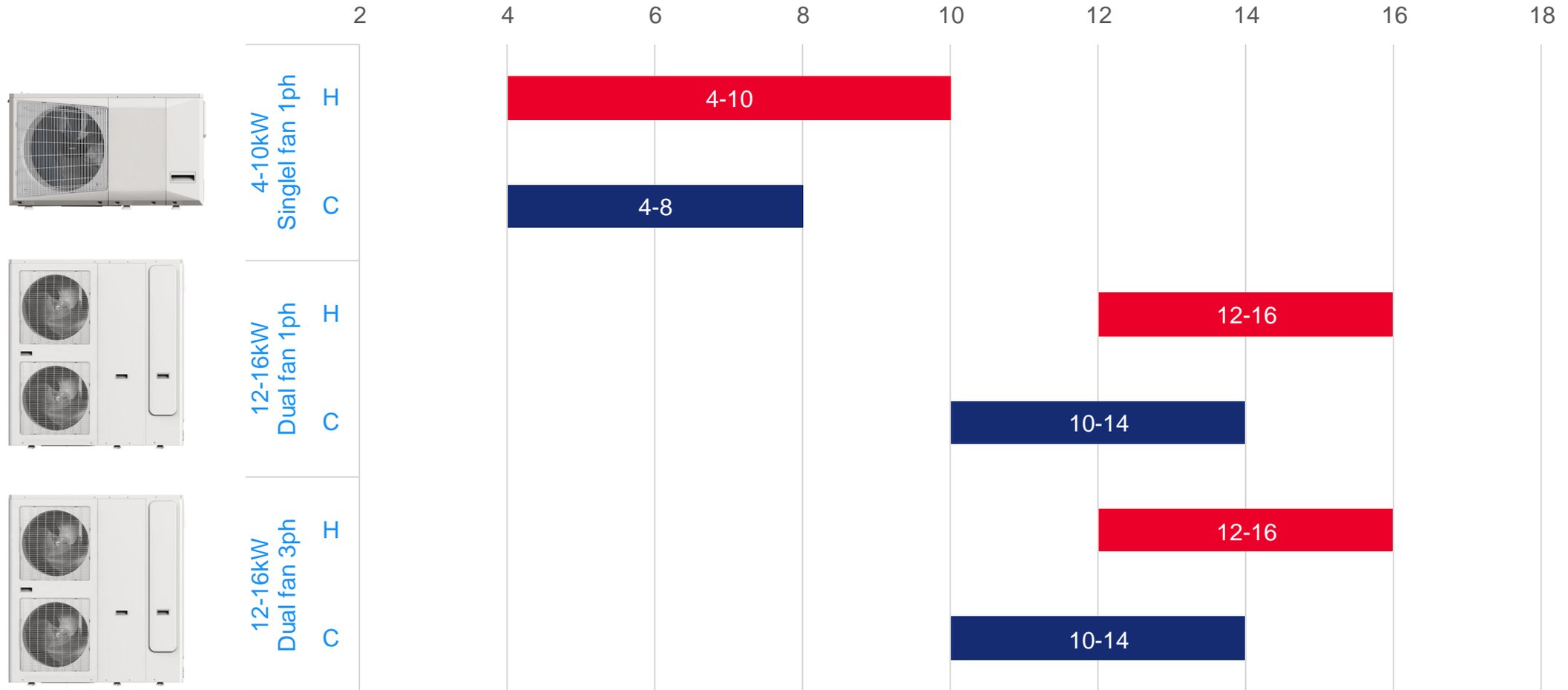


Safe

Easy installation,
commissioning and
maintenance*

** Specific safety requirements may apply for
equipment transportation, operation and servicing*

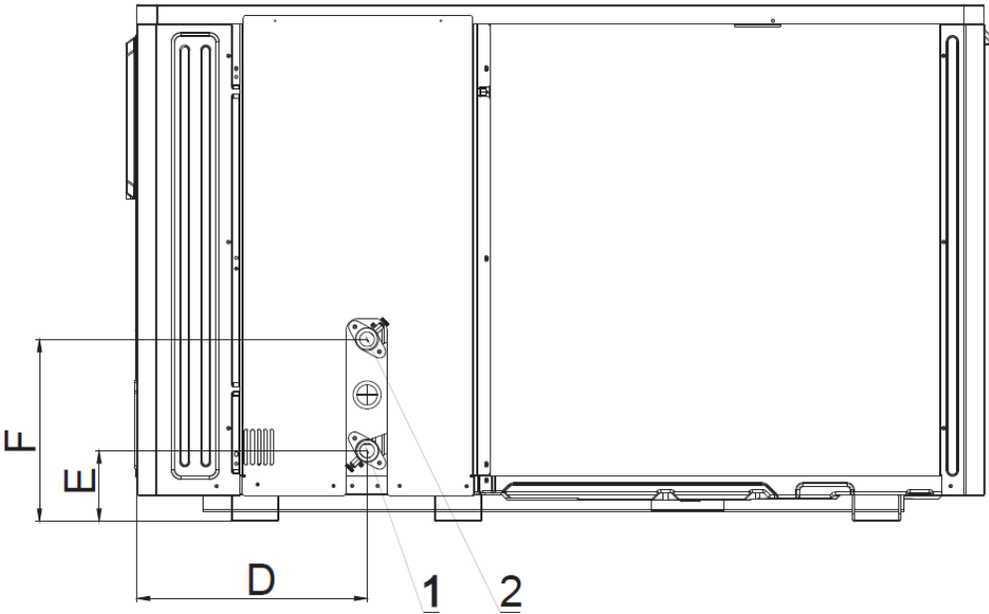
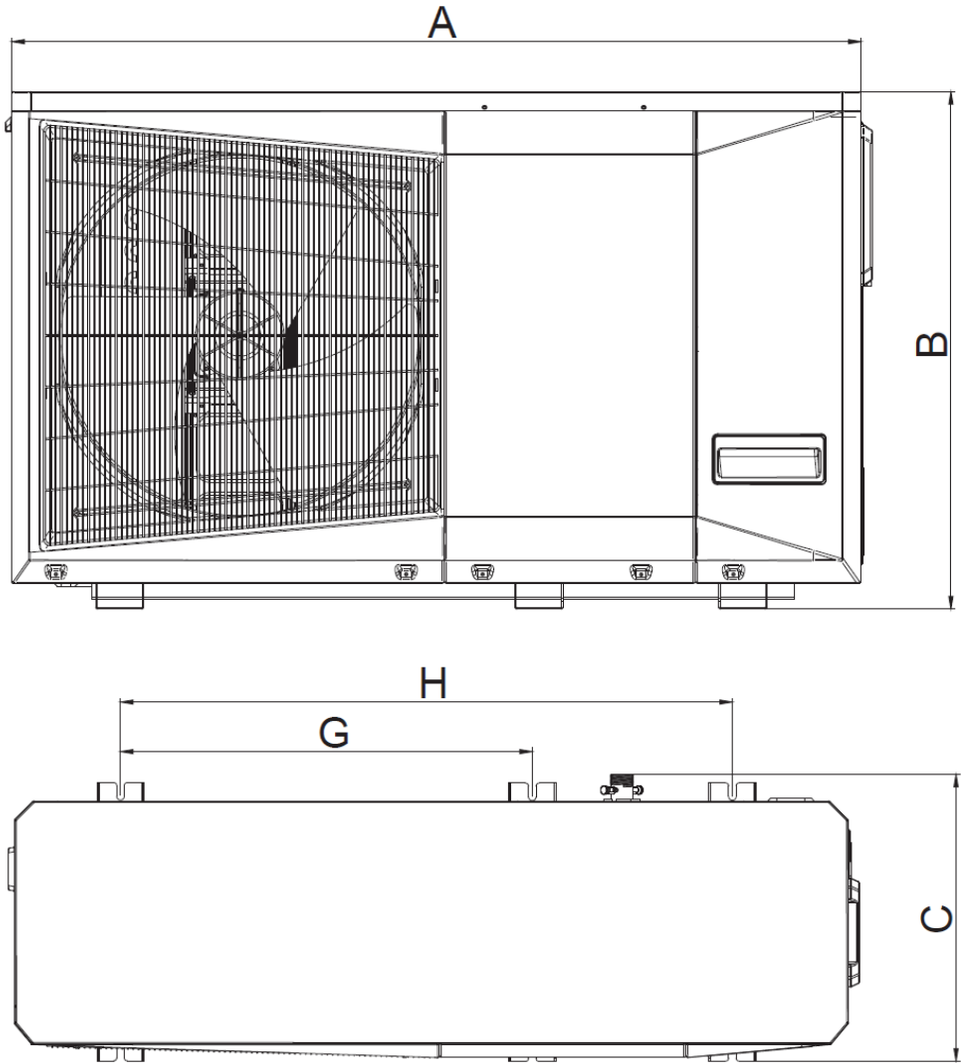
Range Overview



- Single fan for 4-10kw, dual fan for 12-16kw;
- Multi power supply: 1phase for whole range, 3phase for 12-16kw as option.

kW

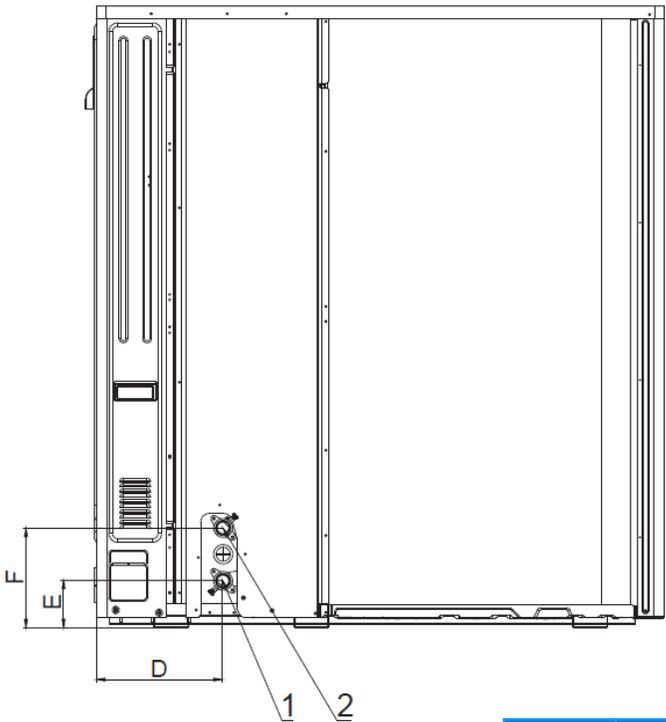
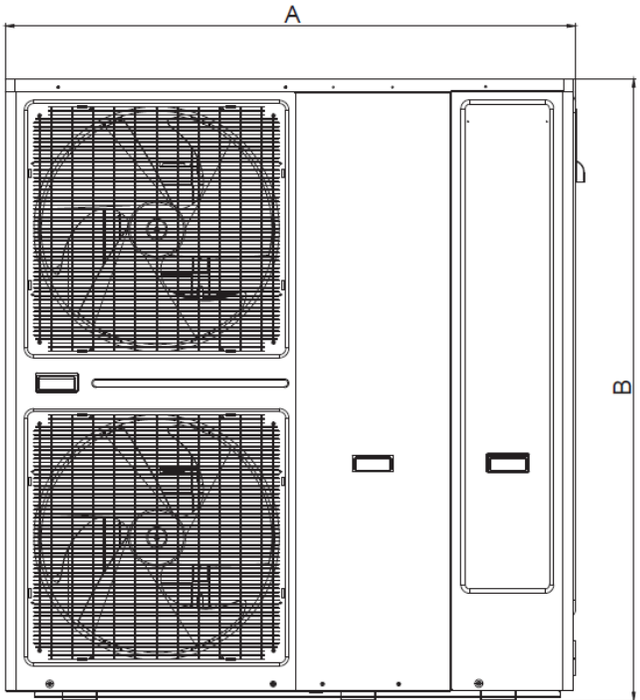
Dimensions - Single Fan version



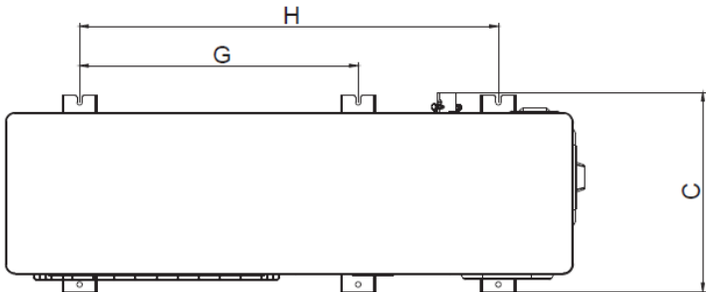
- 1 Water inlet
- 2 Water outlet
- 3 Water drainage

	A	B	C	D	E	F	G	H
4kW	1335	816	459	362	112	279	659	979
6kW	1335	816	459	362	112	279	659	979
8kW	1335	816	459	362	112	279	659	979
10kW	1335	816	459	362	112	279	659	979

Dimensions - Dual Fan version

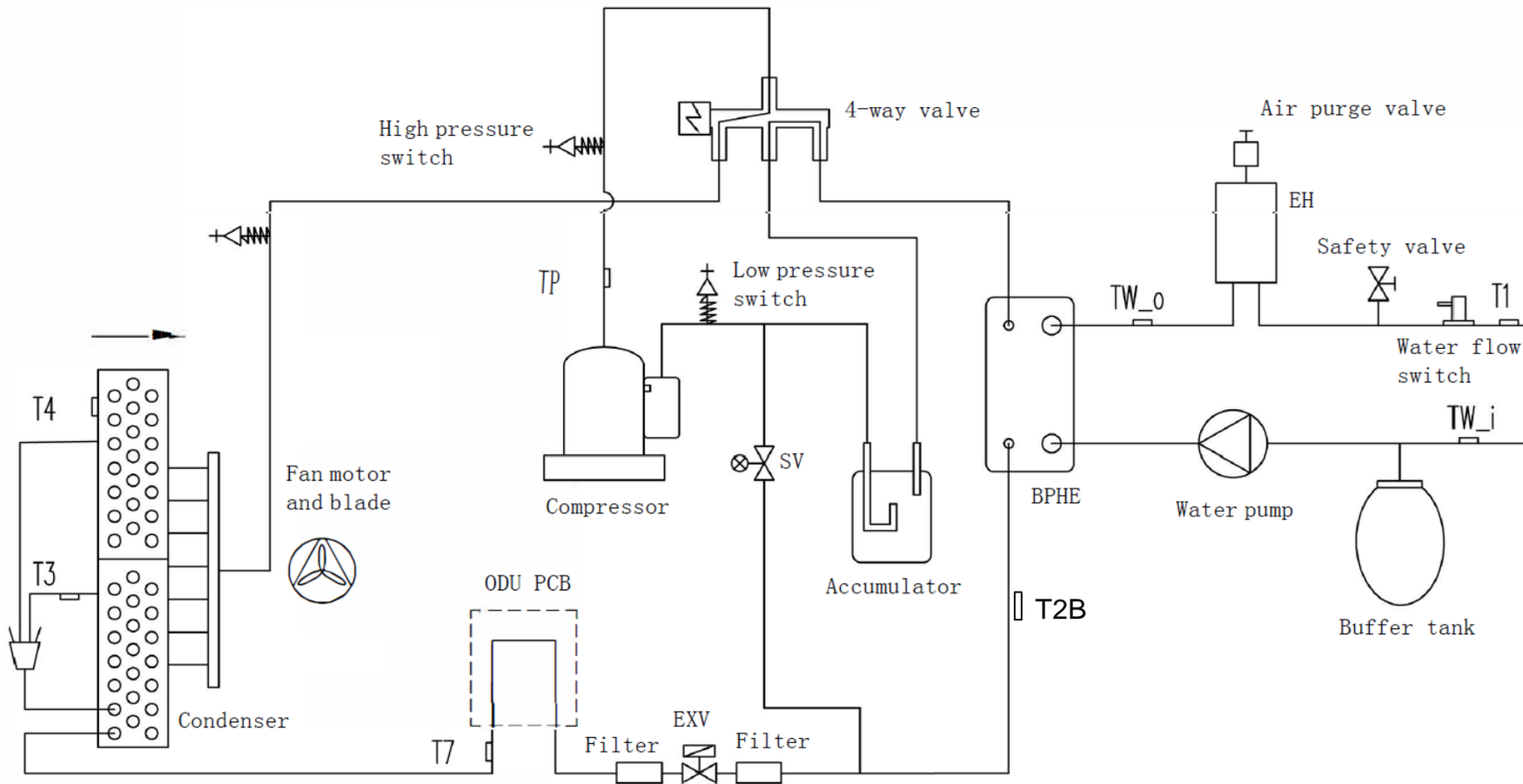


- 1 Water inlet
- 2 Water outlet
- 3 Water drainage



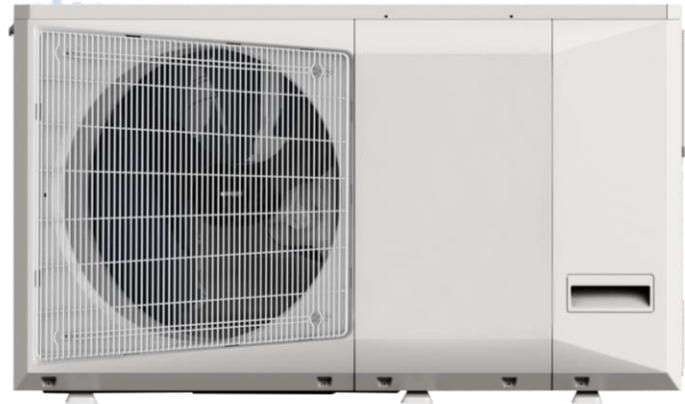
	A	B	C	D	E	F	G	H
12kW	1302	1425	456	290	107	229	636	956
14kW	1302	1425	456	290	107	229	636	956
16kW	1302	1425	456	290	107	229	636	956

System diagram



- Acronym
- T1: Leaving water sensor after electrical heater;
 - Tw-i: Entering water sensor
 - Tw-o: Leaving water sensor after BPHE;
 - T3: Refrigerant temperature of condenser;
 - T4: Outdoor ambient temperature;
 - TP: Discharged temperature;
 - T7: PCB refrigerant cooling pipe temperature;
 - BPHE: Brazed plate heat exchanger
 - EXV: Electronic expansion valve
 - SV: Solenoid valve

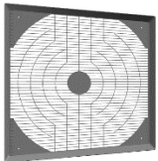
ATW Heat Pump Single Fan



- **CAPACITY:** 4-10kW
- **COMPRESSOR:** Full inverter twin Rotary compressor
- **Power supply:** 220~240V-1N
- **HIGH EFFICIENCY:** 35°C/55°C → A+++/A++
- **HYDRONIC KIT:** as standard
- Reliable cooling performance



Inner grooved tube



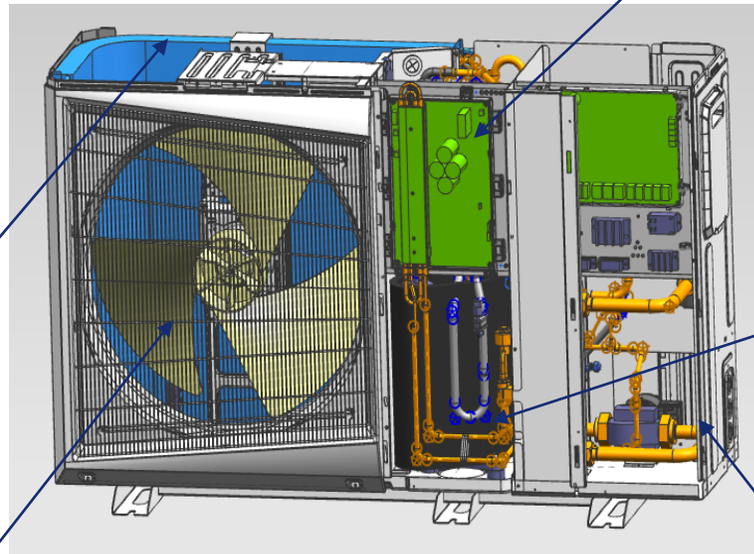
Low pressure drop grill



Low noise fan



DC Fan motor



DC Inv. Twin Rotary compressor



EXV



Inv. Module board with Ref. cooling



Function board



Expansion tank



3kW EH



High efficiency BPHE



Inv. pump

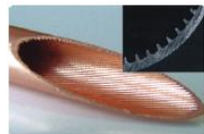


Water relief valve



Water flow switch

ATW Heat Pump Dual Fan



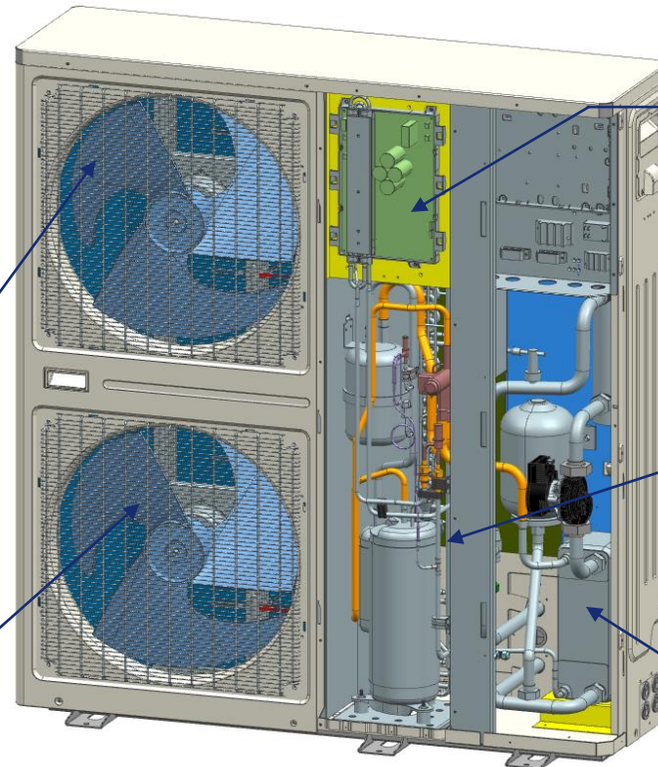
Inner grooved tube



Low pressure drop grill

Low noise fan

DC Fan motor



- **CAPACITY:** 12-16kW
- **COMPRESSOR:** Full inverter
- **POWER SUPPLY:** 220~240V-1N/380~415V-3N
- **HIGH EFFICIENCY:** 35°C/55°C → A+++/A++
- **HYDRONIC KIT:** as standard
- Reliable cooling performance



DC Inv. Twin Rotary compressor



EXV



Inv. Module board with Refrigerant coil



Function board



Expansion tank



3kW EH



High efficiency BPHE



Inv. pump



Water relief valve



Water flow switch

Product certificate



PED
Pressure Equipment



ERP directive:

η_s , Seasonal space heating energy efficiency

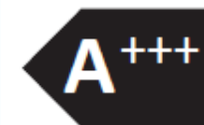
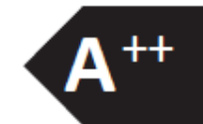
η_s average up to **A+++** @ 35°C

η_s average up to A++ @ 55°C



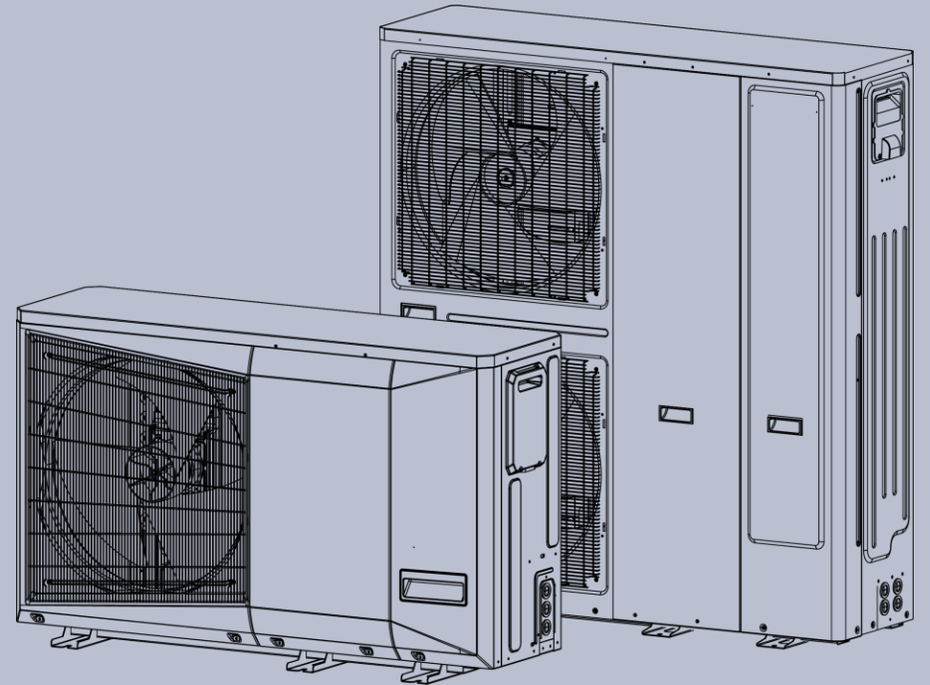
55 °C

35 °C



R32 MONOBLOC

MAIN FEATURES

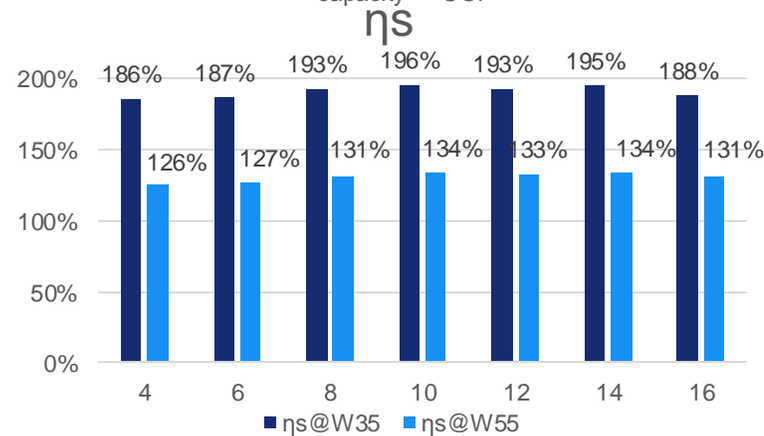
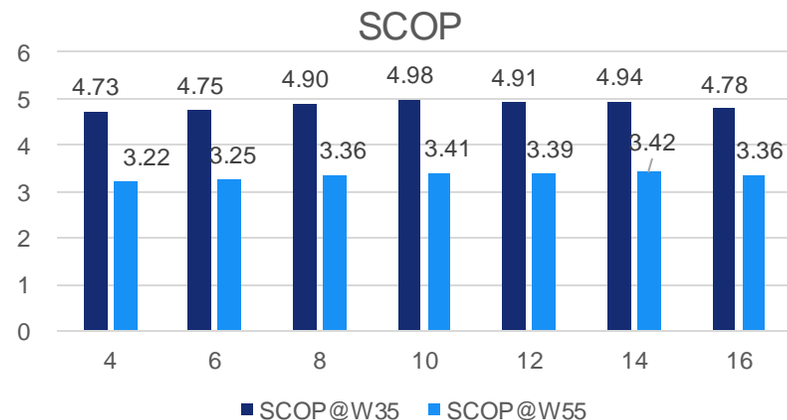
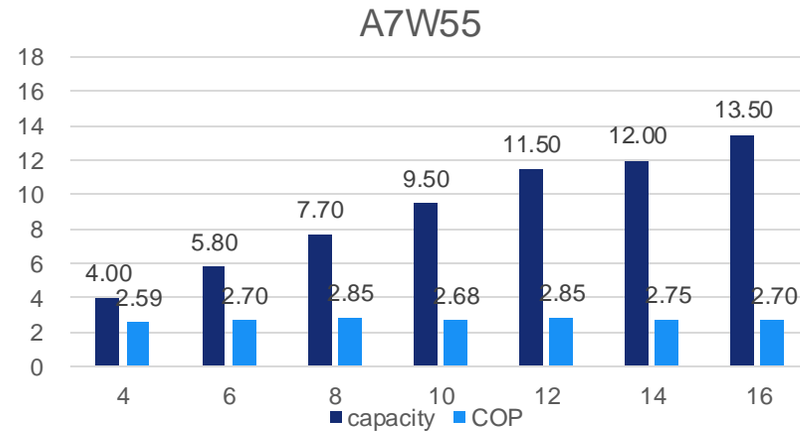
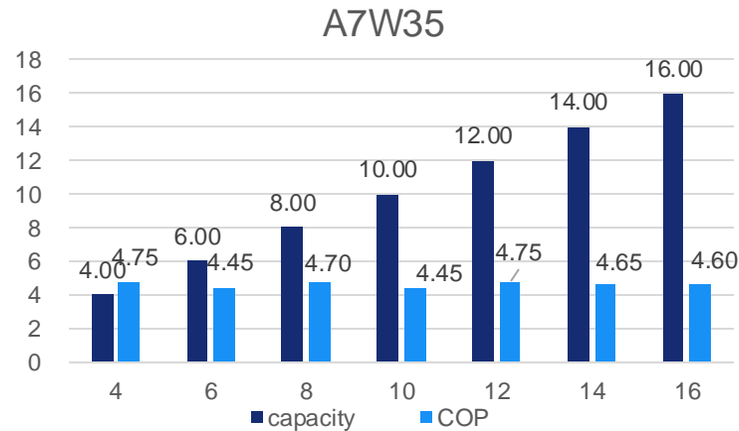


Product features overview



- **High efficiency**
High efficiency R32 product with **A+++** performance @30/35 and **A++** performance @50/55
- **Better reliability**
PCB Refrigerant cooling solution
Multi-protection
- **Low ambient performance**
High LWT up to **62°C**
Down to **-21°C** ambient with 55°C LWT
- **Integrated design**
Built-in hydraulic module including backup heater
- **Easy installation**
No need to connect refrigerant pipes
- **Quite Safe**
Built in components to ensure safety
Protection logic to ensure safety

High efficiency



Rotary DC Inverter compressor
High pressure ratio
Good performance in low ambient temperature



High efficiency
BPHE



Intelligent
refrigerant cooling

A+++ @30/35 and A++ @50/55

High efficiency to match the EU standard, saving the electrical cost (Lab test data)

Nominal conditions

High efficiency

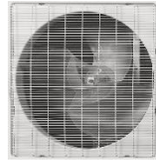
High efficiency



DC inv. compressor



DC Fan motor



Low pressure drop grill



Ref. cooling



High efficiency BPHE



High air flow fan blade



EXV



Inv. pump



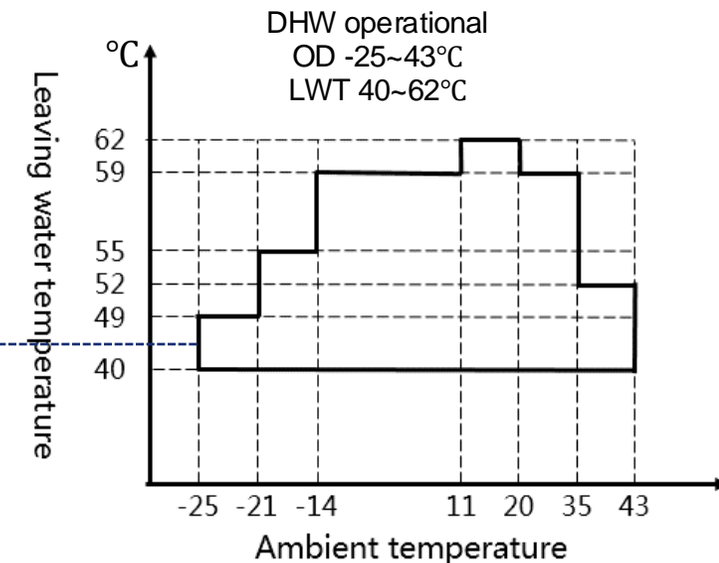
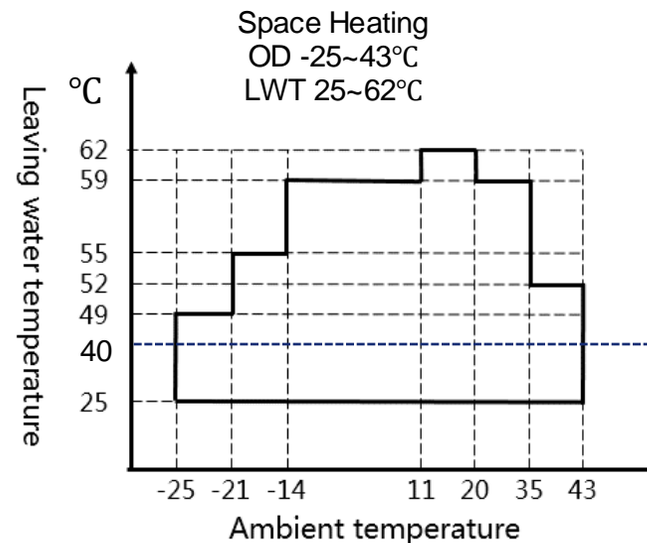
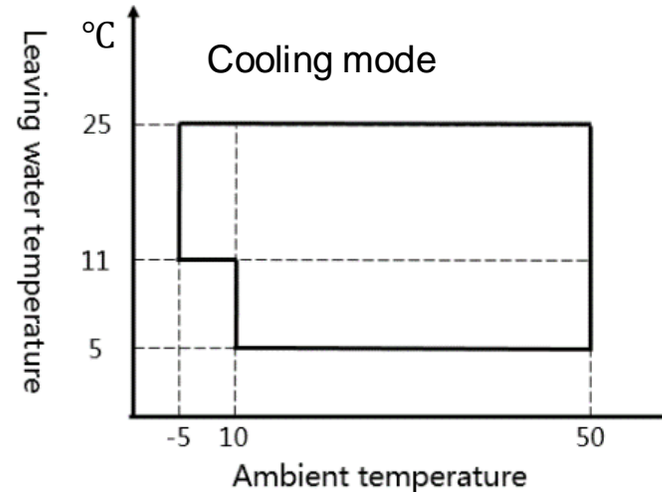
Inner grooved pipe

- **DC inverter rotary compressor**
High pressure ratio up to 13
Good performance in low ambient environment
- **DC motor**
DC brushless fan motor
Higher efficiency, lower noise
- **Refrigerant cooling**
Keep PCB /FAN /refrigerant system working efficient
Save space & excellent air path design
- **High efficiency BPHE**
Good heat exchanger performance between water and refrigerant
Efficient for both heating and cooling
Small footprint & excellent air path design
Withstand high temperatures and high pressures
- **Electrical expansion valve**
Precise control and regulation of refrigerant flow
0-480 pulses
- **Inverter water pump**
High efficiency inverter water pump
With high water pressure head up to 9m

Low ambient performance

Operating range

Cooling cycle			
Evaporator Water Temperature	°C	Minimum	Maximum
Entering water temperature at start-up		11	/
Leaving water temperature during operation		5	25
Condenser Air Temperature	°C	Minimum	Maximum
Standard unit		-5	50
Heating cycle			
Condenser Air Temperature	°C	Minimum	Maximum
Entering water temperature at start-up		/	59
Leaving water temperature during operation		25	62
Evaporator Air Temperature	°C	Minimum	Maximum
Standard unit		-25	43



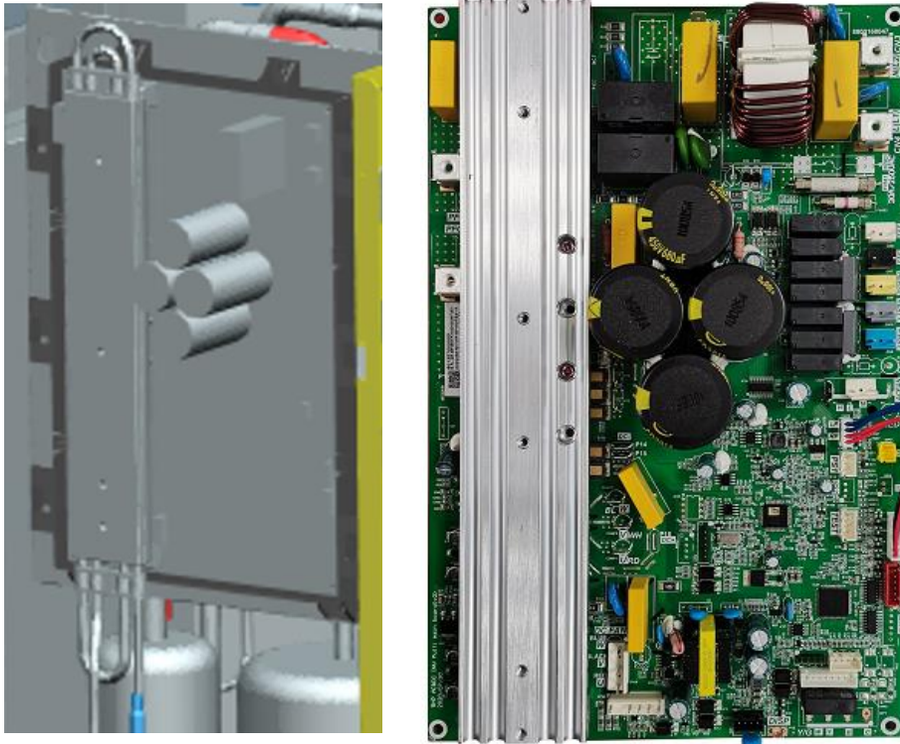
From **-25°C to 43°C**
external temperatures for heating

Low ambient performance

- High LWT up to 62°C
- Down to -21°C ambient with 55°C LWT

Better reliability

Refrigerant Cooling solution



- Good performance with enhanced refrigerant cooling solution
- Intelligent refrigerant control technology to protect PCB
- Quick action speed to make the main PCB working at suitable temperature range
- High reliability

Compared to the air- cooling system

- **Space saving**
Compact electrical box contributes to easy maintenance
- **More efficient and timely**
Refrigerant cooling solution can cool the IPM directly with better efficient which is good to compressor control and system reliability



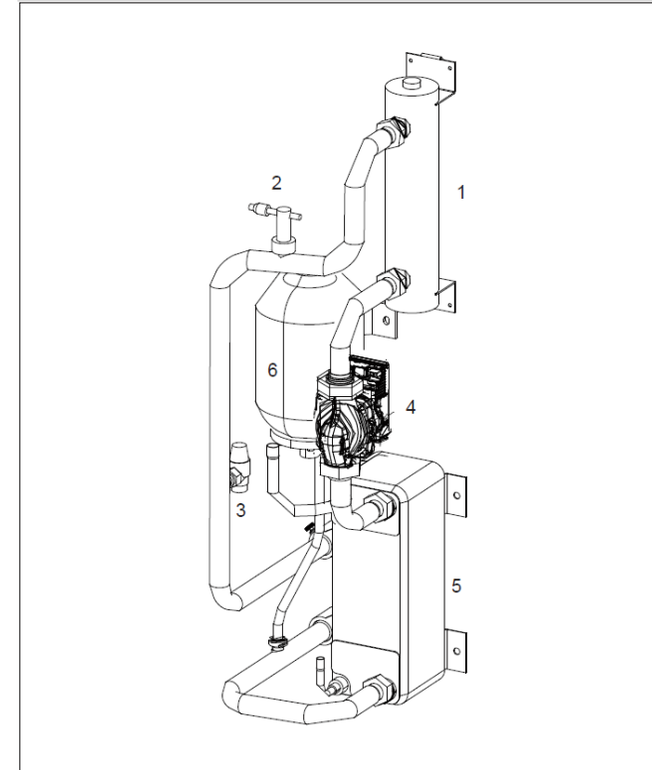
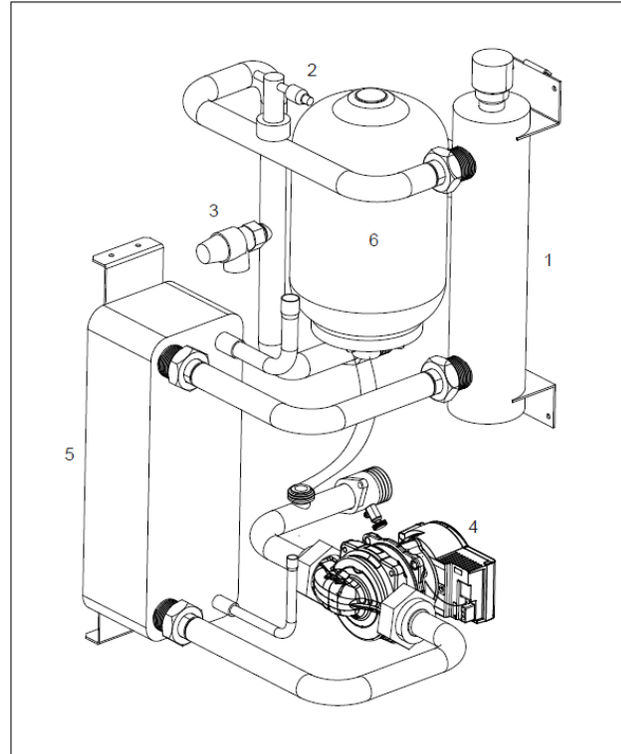
Air cooling solution

Integrated design

The hydraulic module enables the installation time to be reduced.

The unit is factory-equipped with the main hydraulic components needed for installation:

- variable speed Circulation pump
- expansion vessel
- safety valve



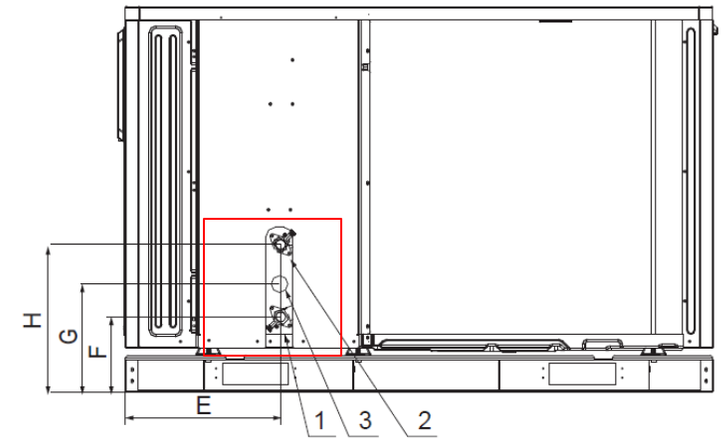
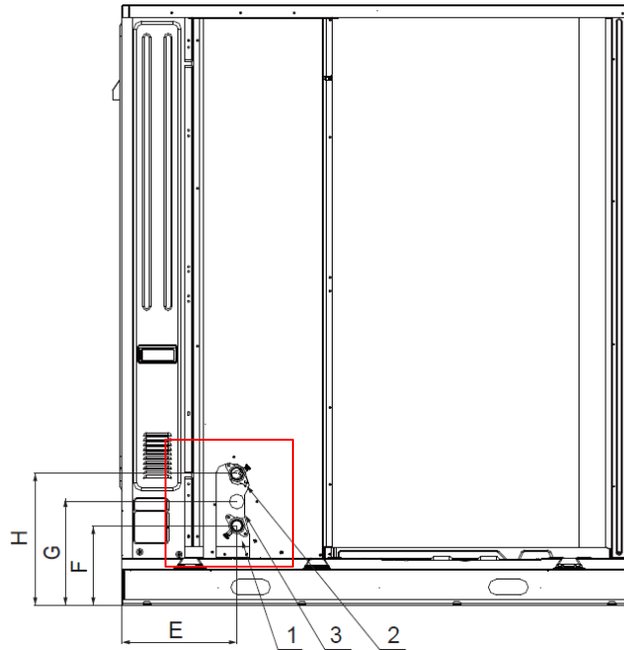
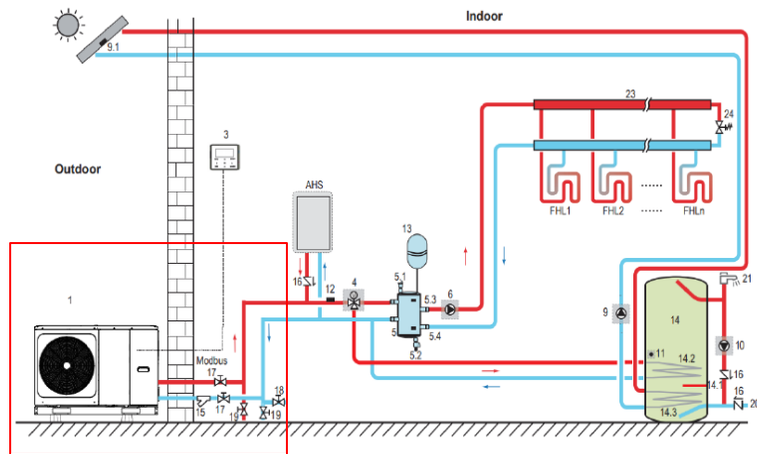
LEGEND: 4-10 kW

12- 16kW

1: Electrical heater component 2: Flow switch; 3: Safety valve outlet ; 4: Circulation pump ; 5: BPHE; 6 :Expansion vessel

Easy installation

- Monoblock series, no need to install the refrigerant pipe
- Rear pipe outlet, suitable and easy to do installation.



- 1 Water inlet
- 2 Water outlet
- 3 Water drainage

Multi-protection function



- Current protection
 - DC current protection to protect the system against the over-current



- Voltage protection
 - Voltage protection to against the over high/low voltage



- Pressure protection
 - High pressure protection
 - Low pressure protection

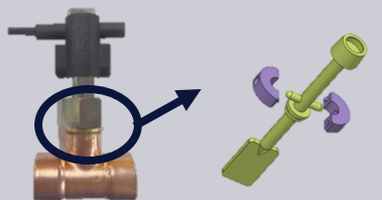


- Over-heat protection
 - Discharged temperature over-heat protection
 - Condenser coil temperature over-heat protection
 - IPM over-heat protection



- Anti-frozen protection
 - Water temperature detect to anti-frozen protection
 - Refrigerant temperature detect to anti-frozen protection

Built in components to ensure safety

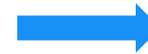
	Water flow switch	Shut down the system immediately When water flow is insufficient
	Built-in expansion tank	Keep water pressure stable
	Safety valve	Open when water pressure is too high
	Air purge valve	Installed on the top of the module

Built in components to ensure safety



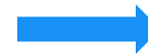
Base-pan craft heater

4-10kw: 150W;
12-16kw: 120W



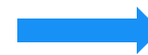
Ice building protection for base-pan while in low ambient temp.

Anti-frozen heater



Protect the water circuit of expansion tank and its connecting pipe in low ambient temp.

Compressor craft heater



Pre-heat the compressor oil in low ambient temp. to more smoothly running

Controls

For the heat pump, it has three types of control inputs

Wired controller



Modbus



PC

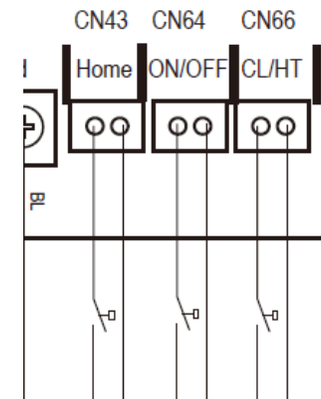


Modbus controller



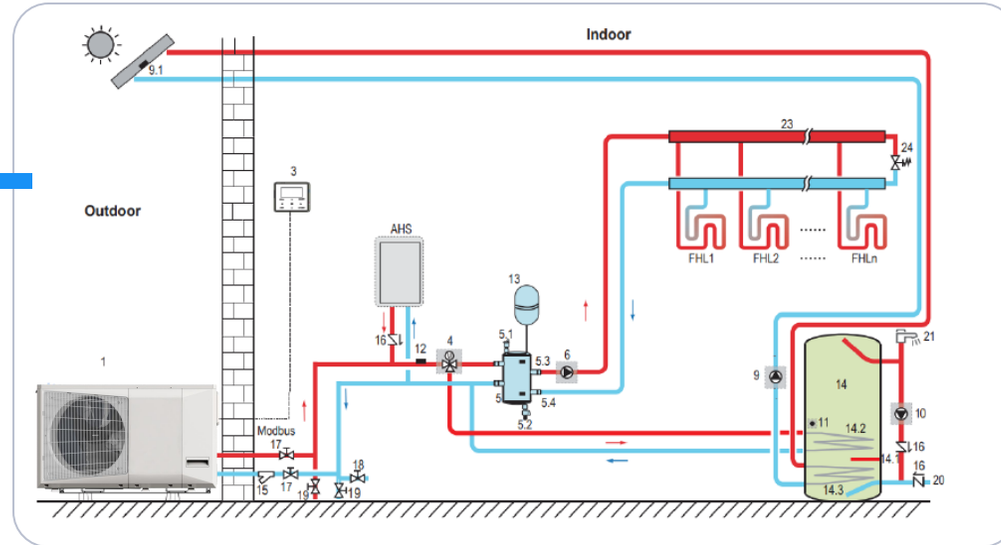
Modbus connection

Dry contact



Control - Wired controller

Wall-mounted wired controller



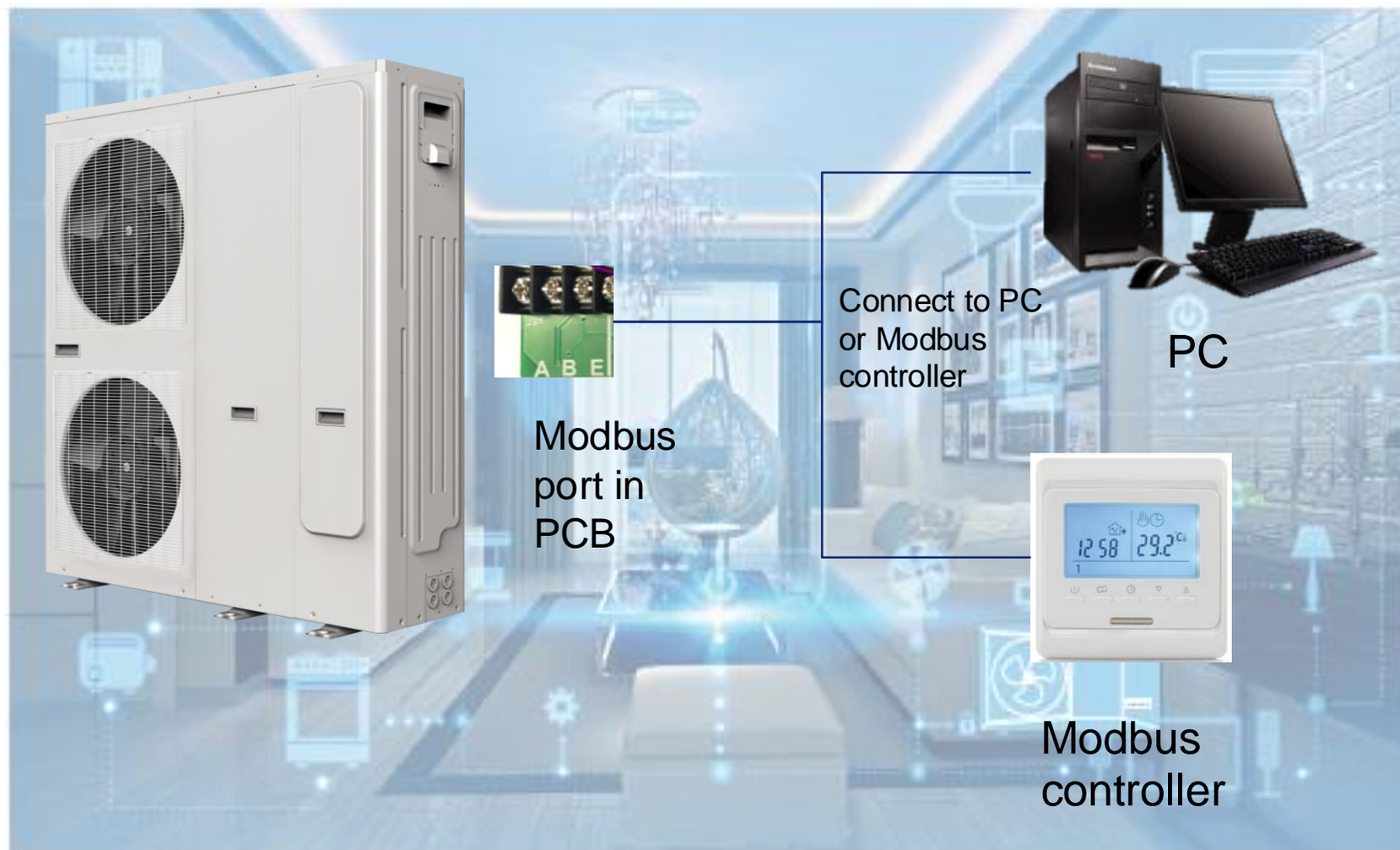
- Window design, easy to operate & view
- Mode control, temperature setting, heating mode, cooling mode, DHW mode
- DHW schedule setting
- Occupancy mode select
- Electric heater
- Forced defrosting
- Sterilization
- Anti-freezing protection
- WIFI

Application of WUI:

- ① Power supply: Take power supply from IDU board (12V power supply);
- ② Working temperature range: -30°C~50°C ;
- ③ Working humidity range: RH10%~95%

Control - Modbus

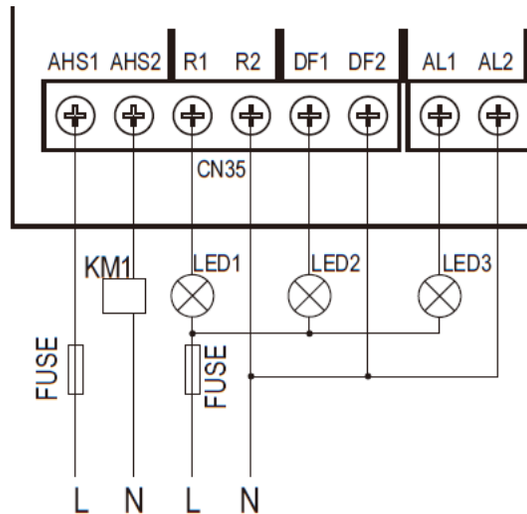
Modbus control



- ★ Built-in the Modbus control in the PCB, can connect to 3rd part controller via Modbus protocol
- ★ Suitable to use with BMS system or other type controller by Modbus

Control - Dry contact

Dry contact logic Intro.



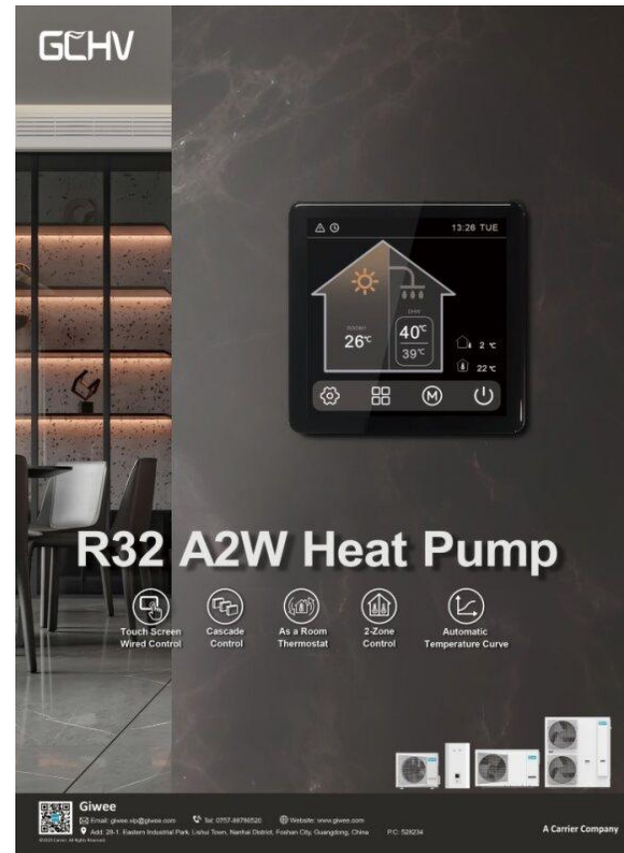
- The heat pump equips with contact to control the system in order to match different controlled requirements.
- It equips with 3 dry contacts as standard and 4 dry contacts as customized, as well as 3 standard output contacts and 3 customized outputs which are 230V output terminals.

Standard	DI1	ON / OFF operation
	DI2	Cooling mode / heating mode operation
	DI3	Home / away operation
	DO1	Unit is in operating state
	DO2	Unit is defrosting
	DO3	Unit is in alarm
Customized	DI1	1. Disable
	DI2	2. Power limitation (Night mode activate)
	DI3	3. Load-shed electrical heaters
	DI4	4. Domestic hot water request
	DI4	5. Anti-legionella request
	DI4	6. Domestic hot water priority
	DO1	1. Disable
	DO1	2. Unit is in alarm
	DO1	3. Unit is in standby mode
DO2	DO2	4. Unit is running
	DO2	5. Unit is in cooling mode
	DO2	6. Unit is in heating mode
DO3	DO3	7. Unit is in domestic hot water mode
	DO3	8. Unit is defrosting
	DO3	9. Unit is controlled by Modbus

New controller – Release at Dec.

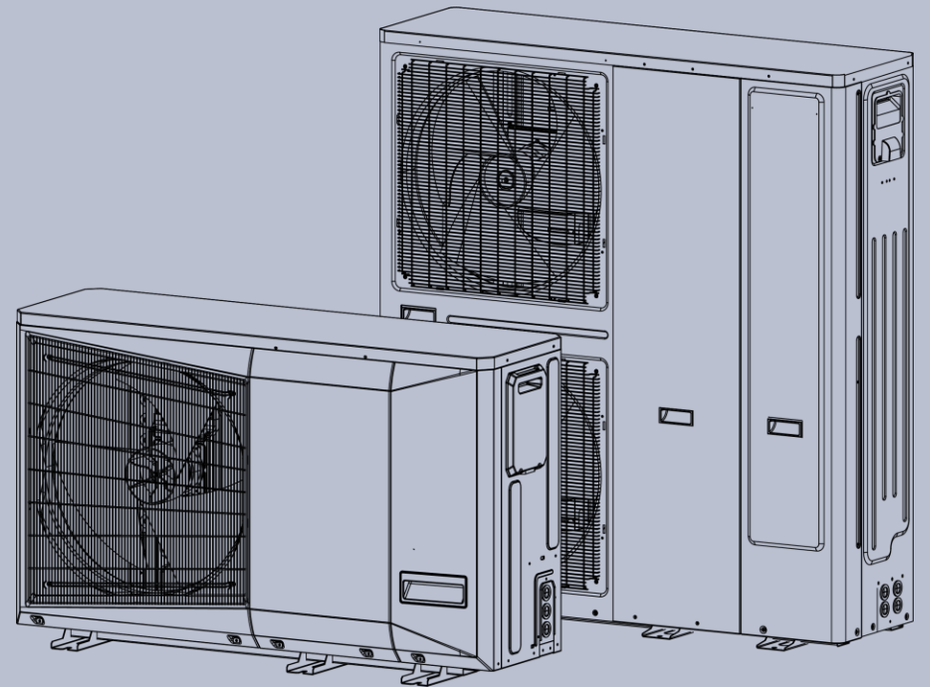


- Full touch screen controller, colorful display;
- Easier to operate & identify the system state



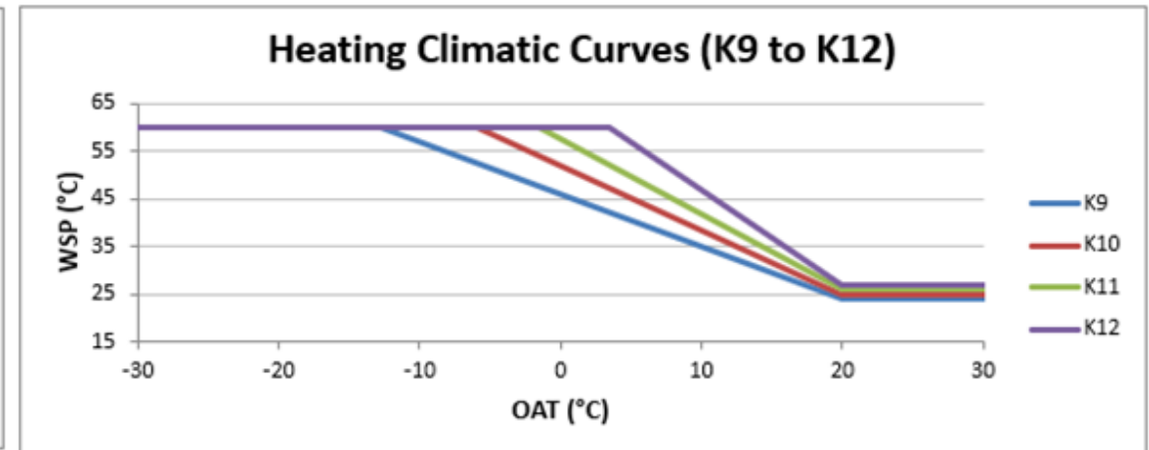
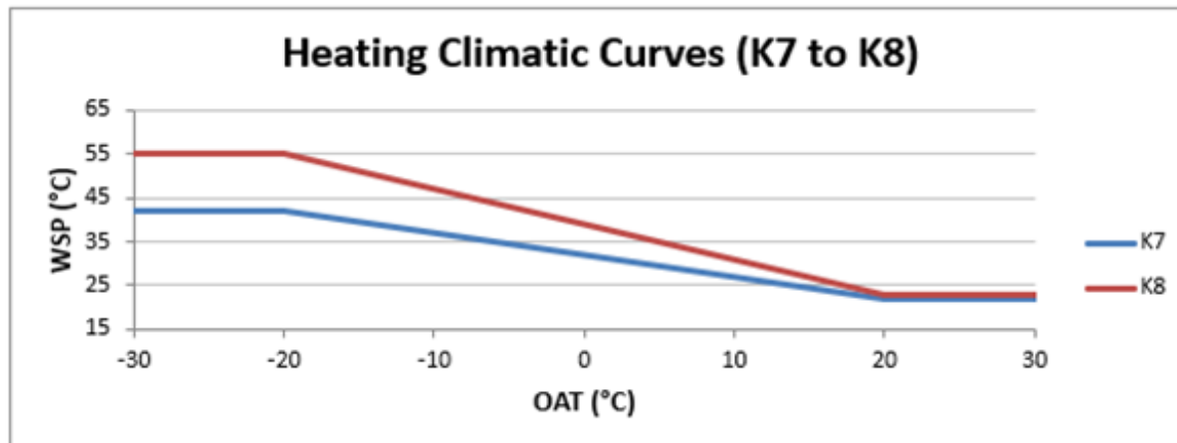
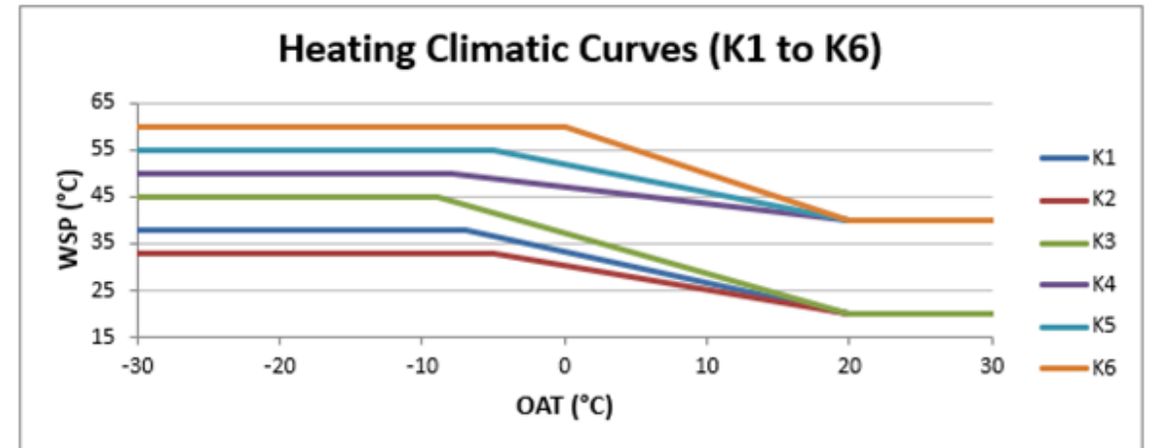
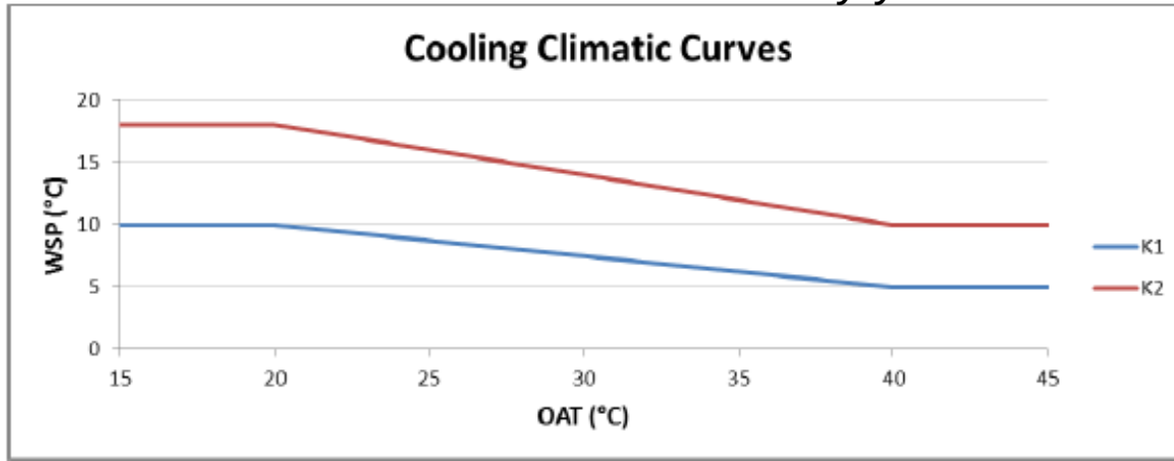
R32 MONOBLOC

FUNCTIONS



Automatic control- climate curve

- Choose different climate curves to control the unit automatically according to ambient temperature and terminals.
- Can create a new climate curves by yourself.

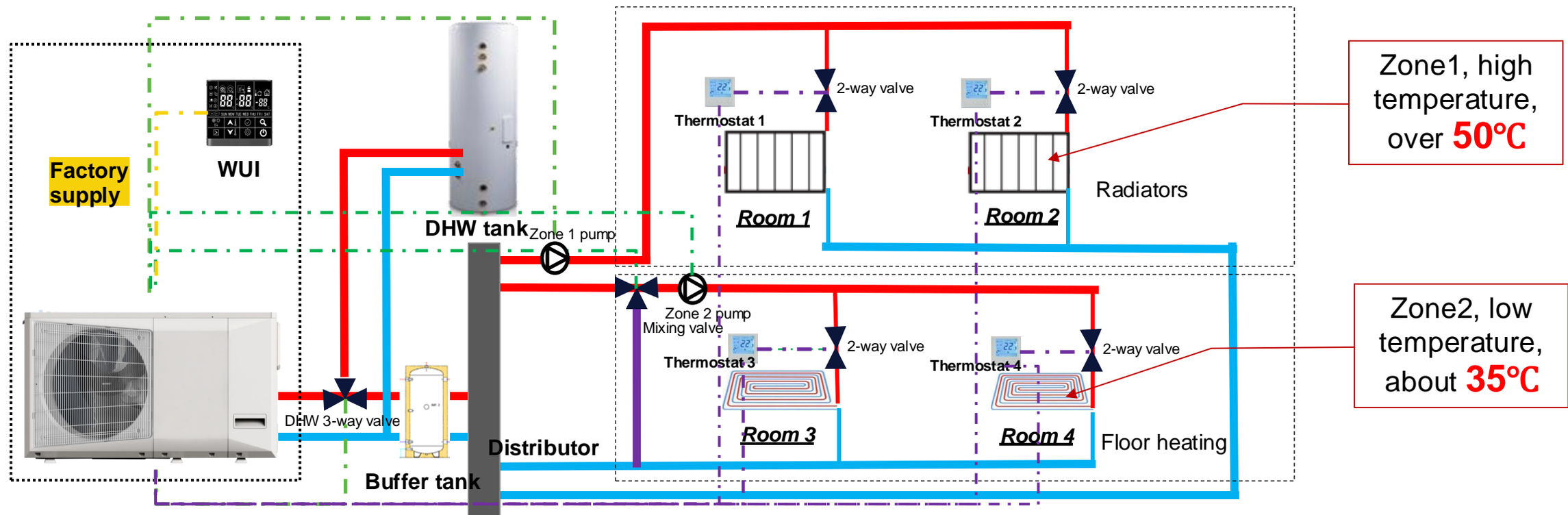


2-zone control

- Different terminals require different water temperatures.

Terminal type	Floor heating	Radiator	FCU
Water temp. range	30-35°C	40-50°C	30-45°C

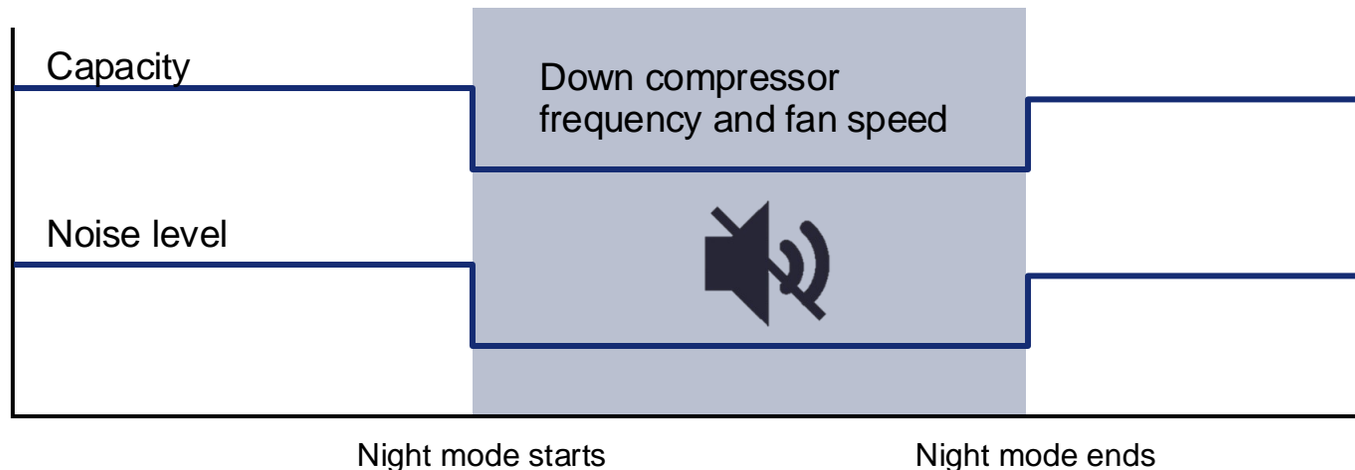
- Set different temperatures for different zones.



Night mode

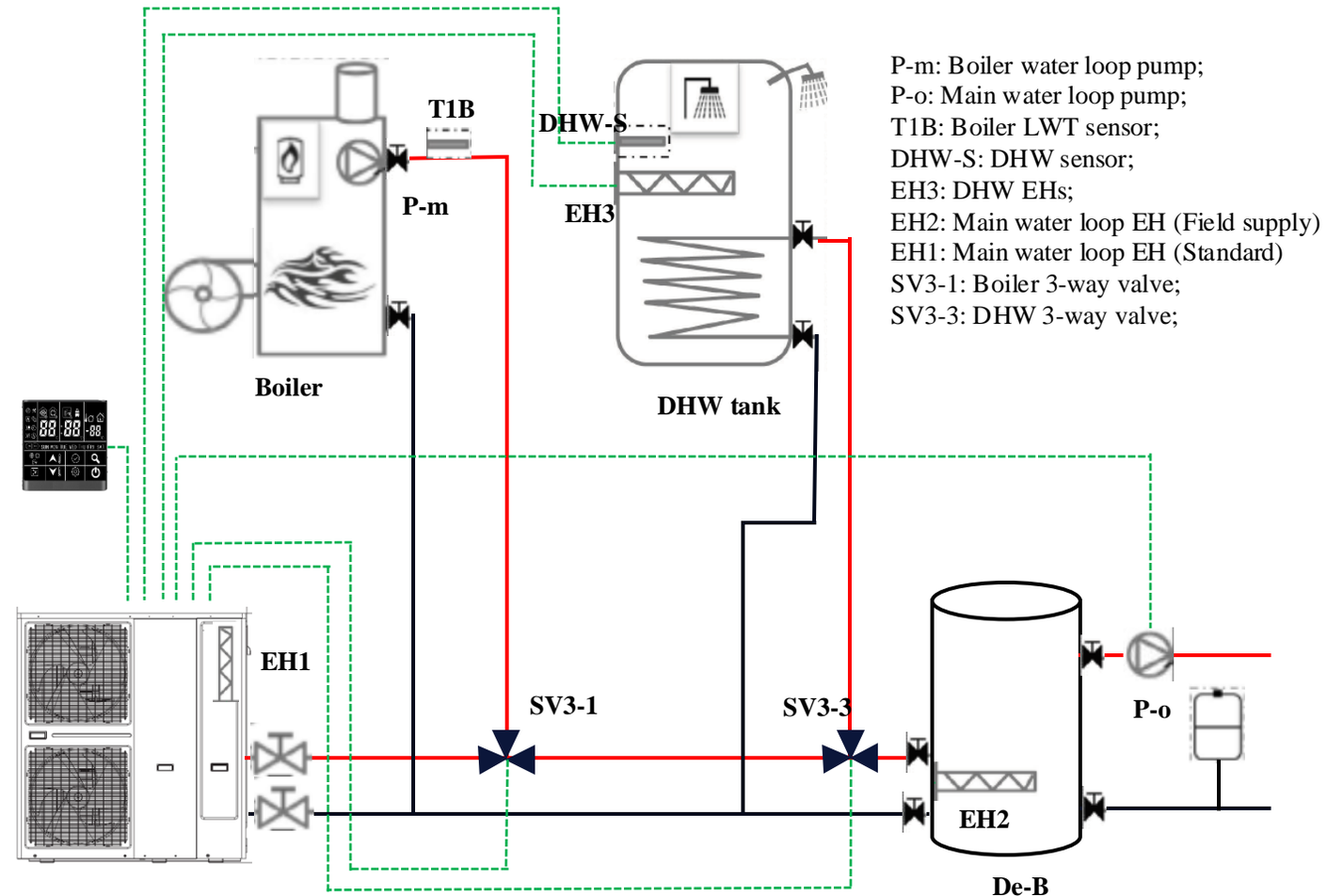
- Outdoor unit can be switched to silent mode during the night.
- When night mode is configured, the unit will limit its max. compressor frequency and fan speed to reduce the noise.
- Set the night time in wired controller freely.

Starting time	The time of start night mode (00:00-23:59)
Exiting time	The time of exit night mode (00:00-23:59)



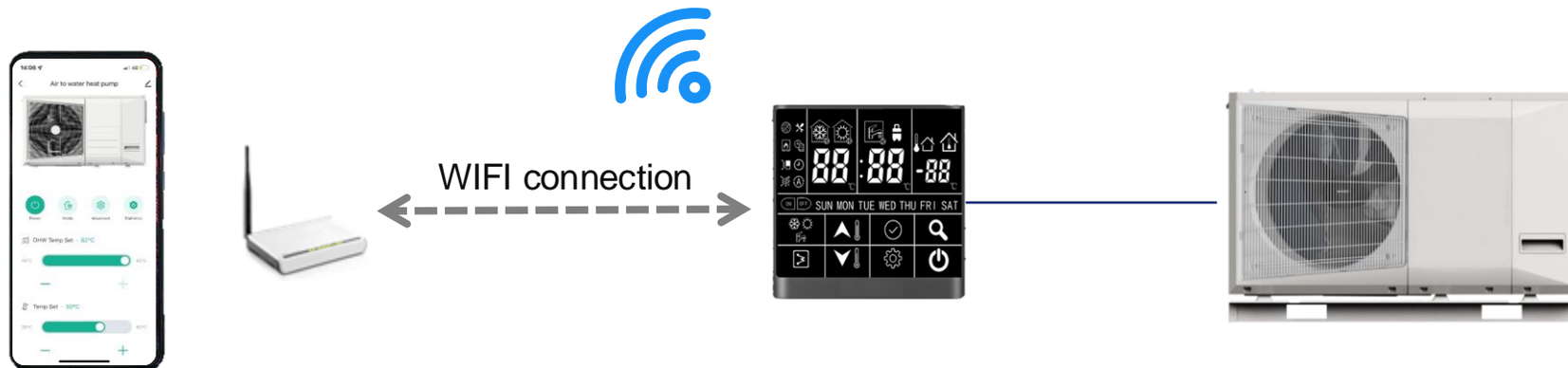
Backup heater

- It can set the boiler, main water loop EH, DHW EH as backup or booster
- The boiler and DHW EH can operate individual if the heat pump is out of work
- The boiler and all EH can work as booster to super-heat the water in low ambient temperature in order to balance the capacity drop of the heat pump.



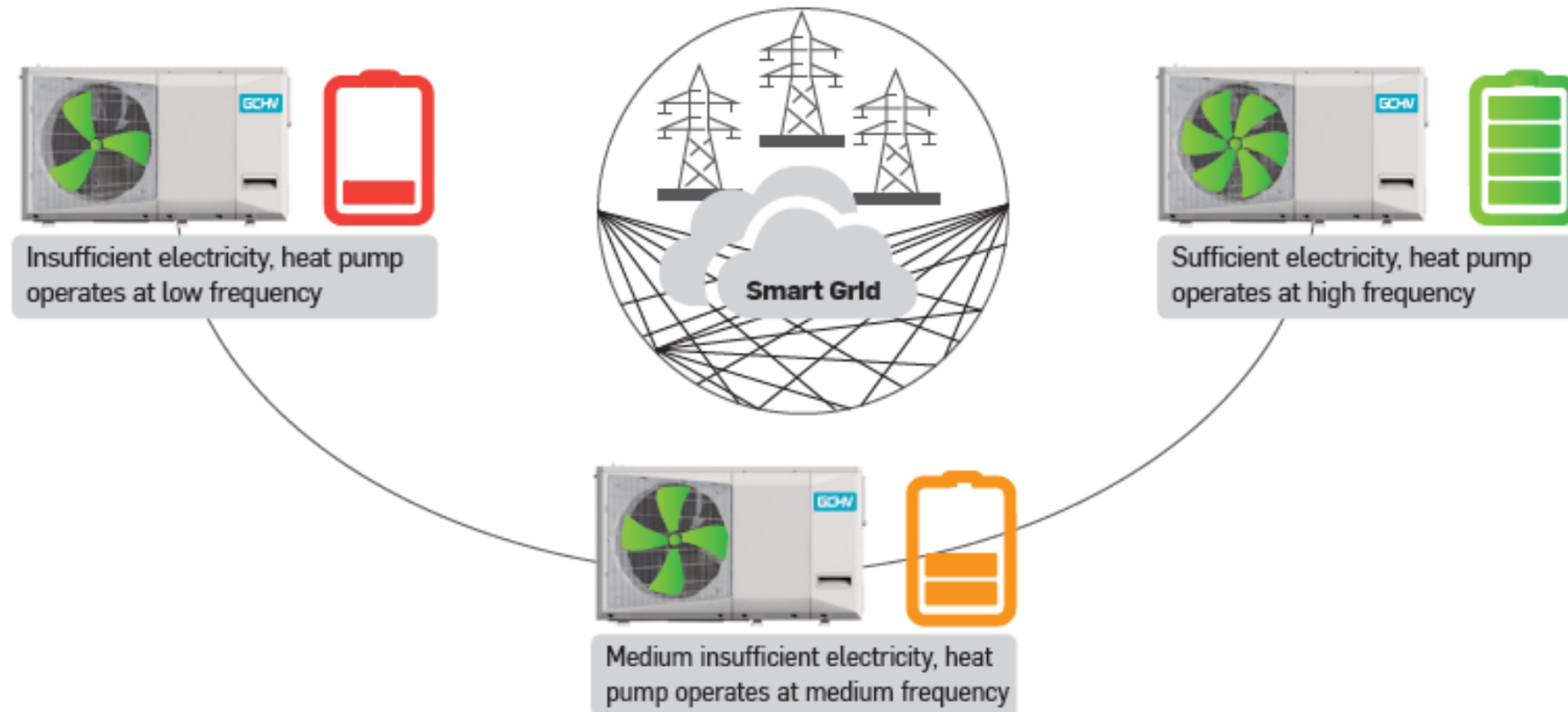
WIFI function

- The wired controller is with WIFI module inside.
- Control the monobloc through the phone easily when you are away from home.
- Weekly schedule management
- Some parameters enquiry



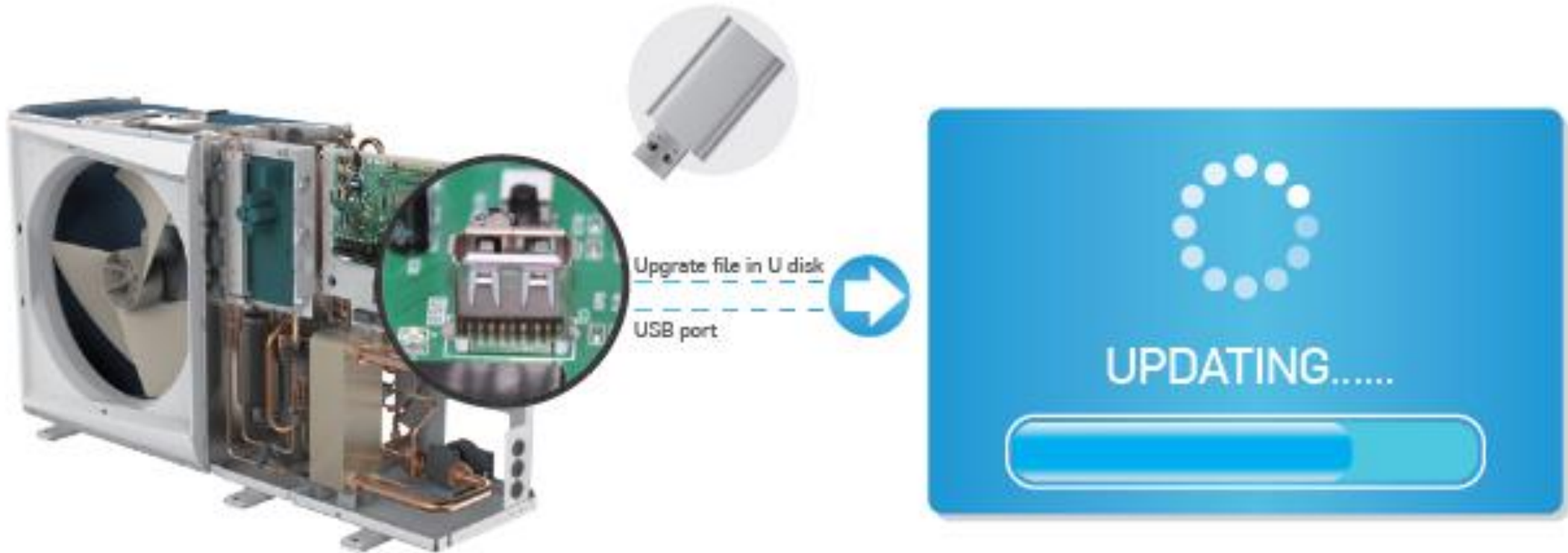
Smart Grid – release at Dec.

- Smart Grid function to match the actual electrical grid;
- 40%-100% capacity output can be re-set to suit the electrical grid



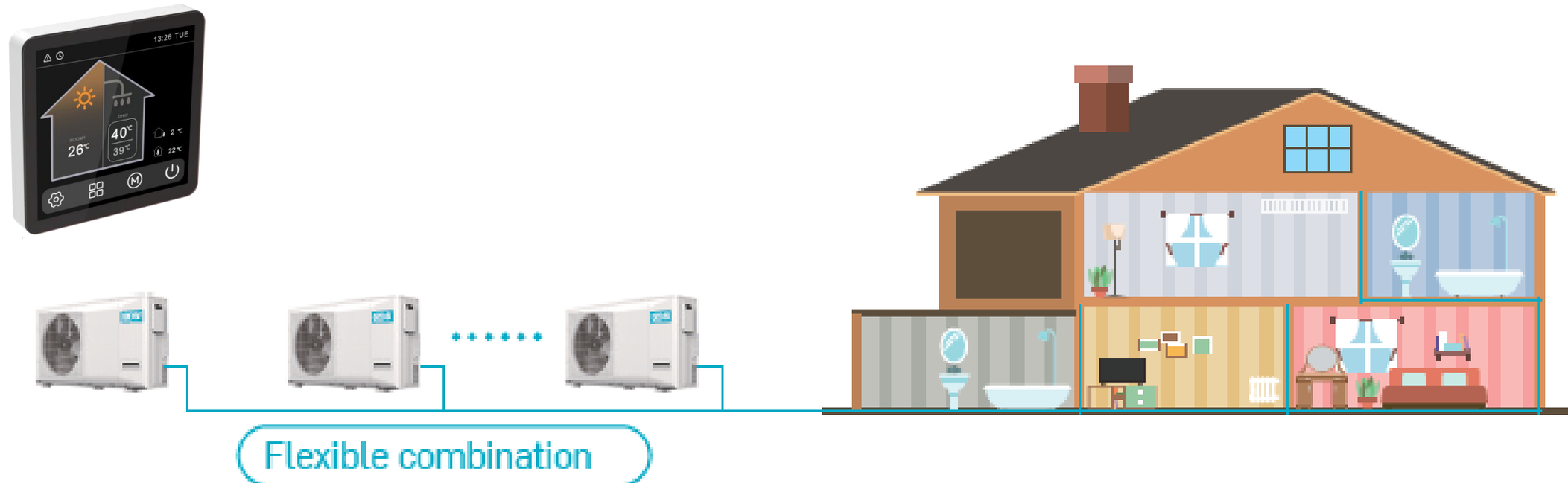
Software updating

- USB port built-in the main PCB
- Using for software updating
- System running parameter record



Cascade Control – Release at Dec.

- Max. 8 units can be combined in one system to achieved high capacity;
- Suitable for large area application;
- Single universal controller to realize the function



Anti-legionella control

- In order to protect the health of human, it must have the anti-legionella function once configurate the domestic hot water.
- The anti-legionella function is controlled to turn on/off according to the temperature of the domestic hot water and schedule or manually by controller.



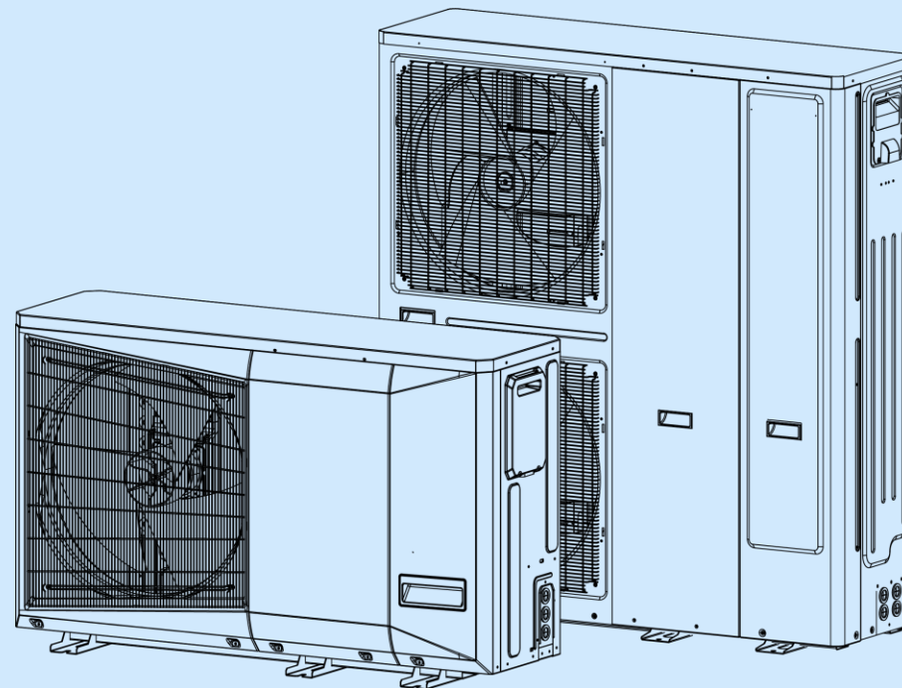
Heater,
60~70°C

Anti-frozen control

- This control is used to protect the water system from low ambient temperature or low water temperature to against the damage of water system such as BPHE, water pipe, etc.
- It operates according to the ambient temperature, running mode, water temperature.

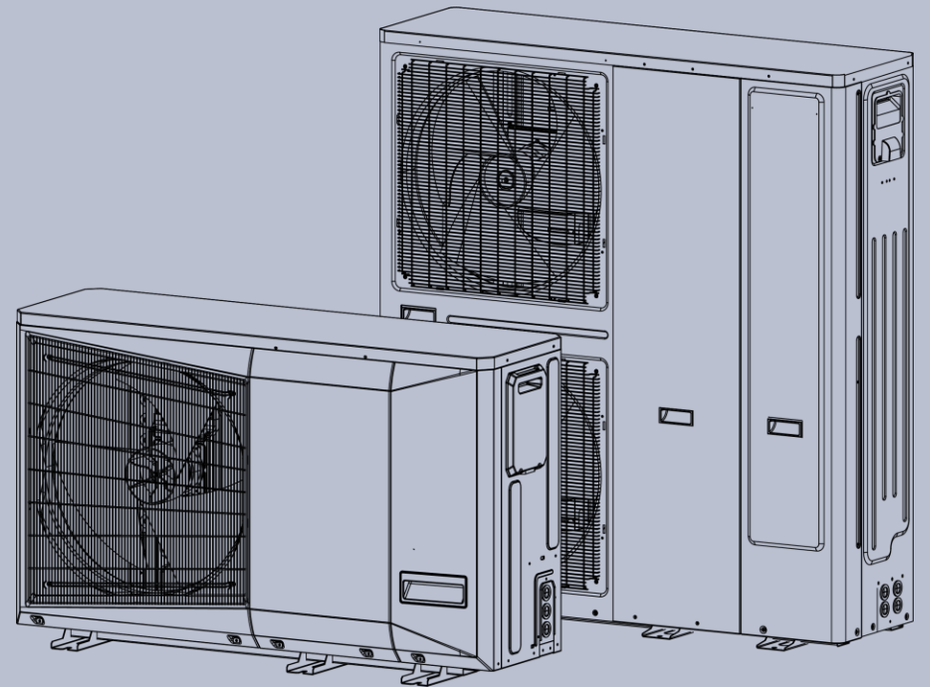
GCHV

THANK YOU!



R32 MONOBLOC

BACKUP



New functions in the future

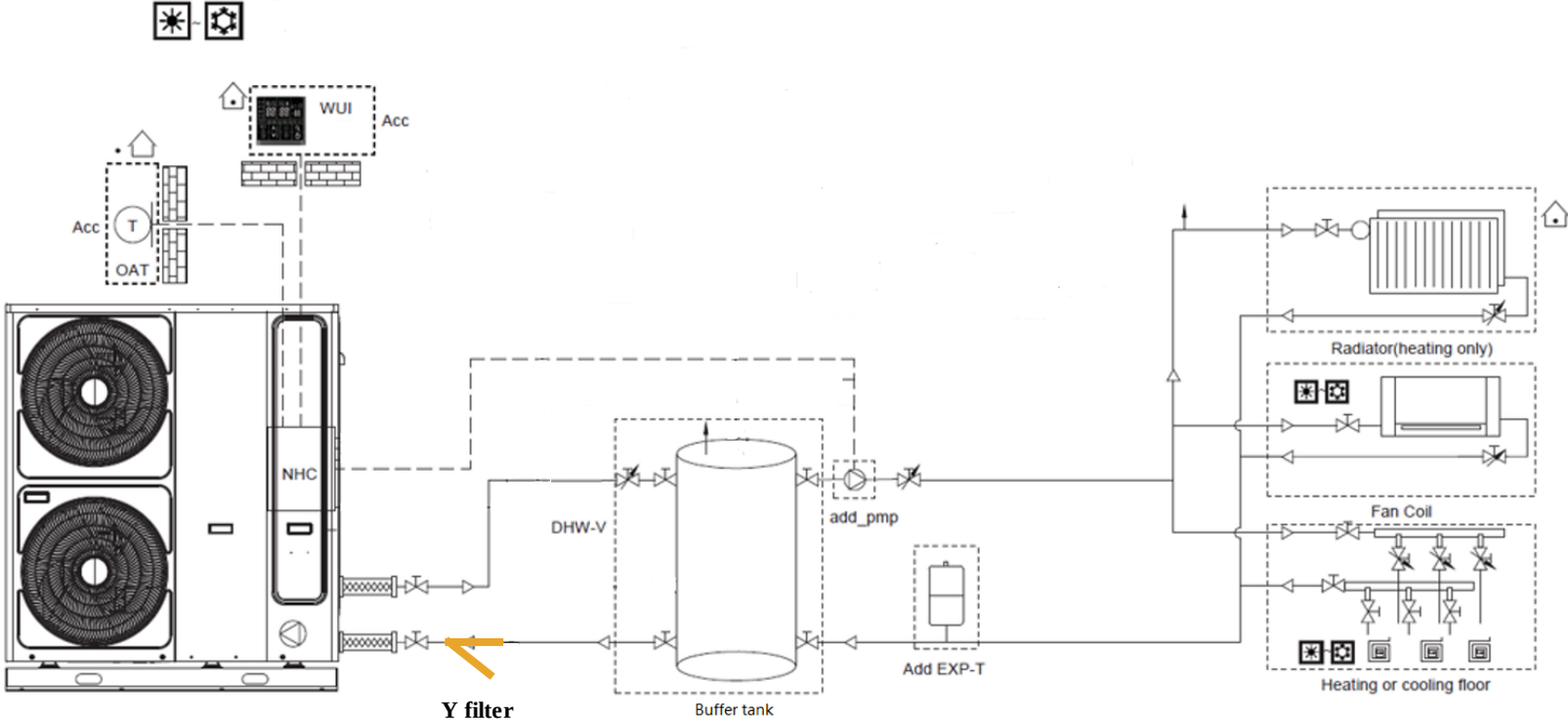


Items	Detailed information	Lead time
2-zone control	<ol style="list-style-type: none">1. Zone 2 mixing valve control from L1/L2/N2. Zone 2 mixing temp sensor from Tw2 and max temp limit3. Zone 2 temp setting from wired controller	2023.7.30
Cooling SV2 control	Cold water enter underfloor heating with water temp limit setting	2023.7.30
USB + FOAT software update	<ol style="list-style-type: none">1. Indoor PCB built-in USB port for software update2. Controller built-in WIFI module for IDU PCB software upgrade	2023.7.30 2023.12.30
Improve some functions	MODBUS, climate curve, timer of single mode, TUYA APP	2023.7.30
Solar panel linkage control	<ol style="list-style-type: none">1. Heat pump DHW and heating co-production with solar panel2. Solar panel operation takes priority	2023.12.30
SG ready	Smart heat pump controller port, connecting to SG	2023.12.30
Cascade control	Can connect several heat pump units to one system	2023.12.30
New touch screen controller	<ol style="list-style-type: none">1. Various parameter settings, enabling installers and users2. One-stop guide commissioning with multi language3. Easy to use	2023.12.30
Real time performance display	Show the capacity and efficiency on the controller	TBD

Installation

Typical application with heating/cooling only

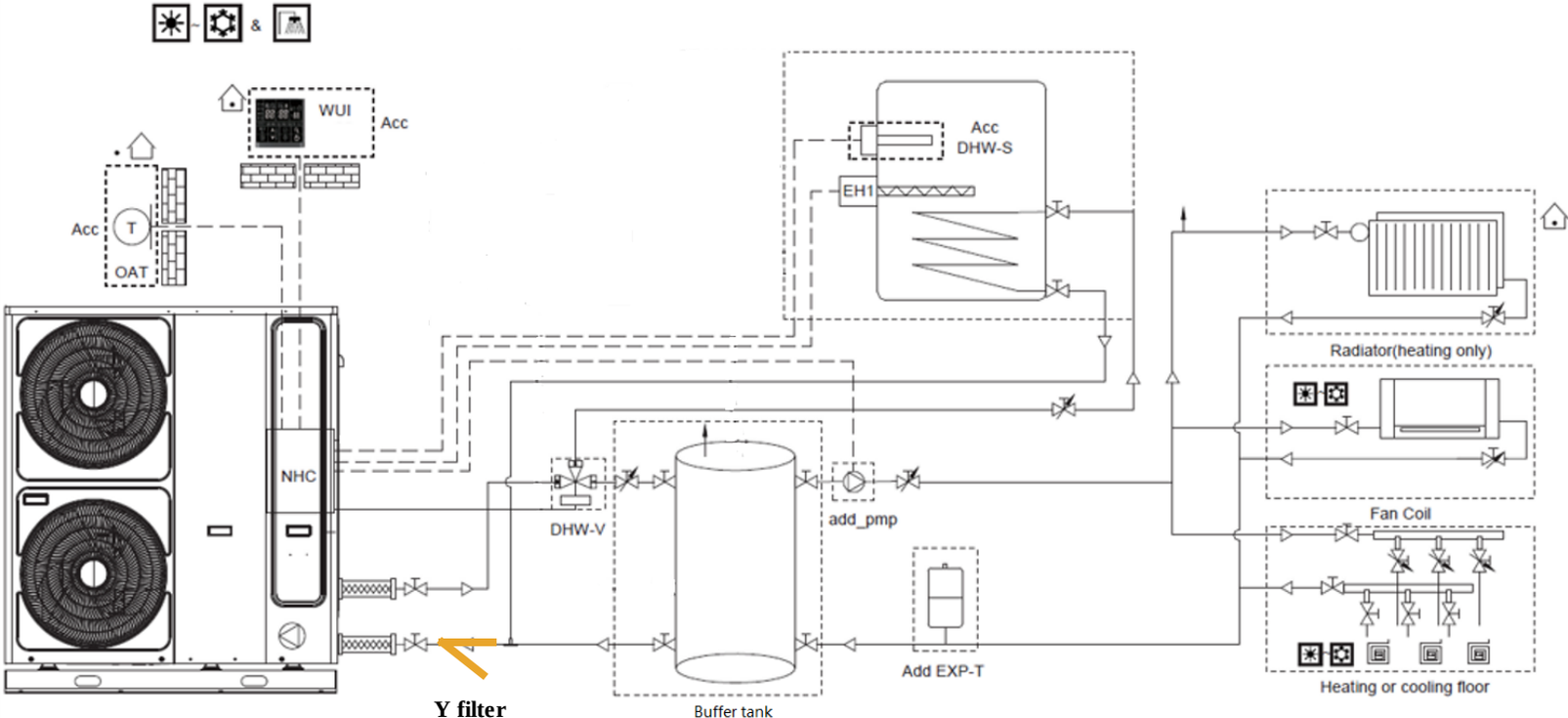
There is standard equip with 3kw EH in the unit.
And it has 2 ports of EH for external water loop, which are field supply.



Installation

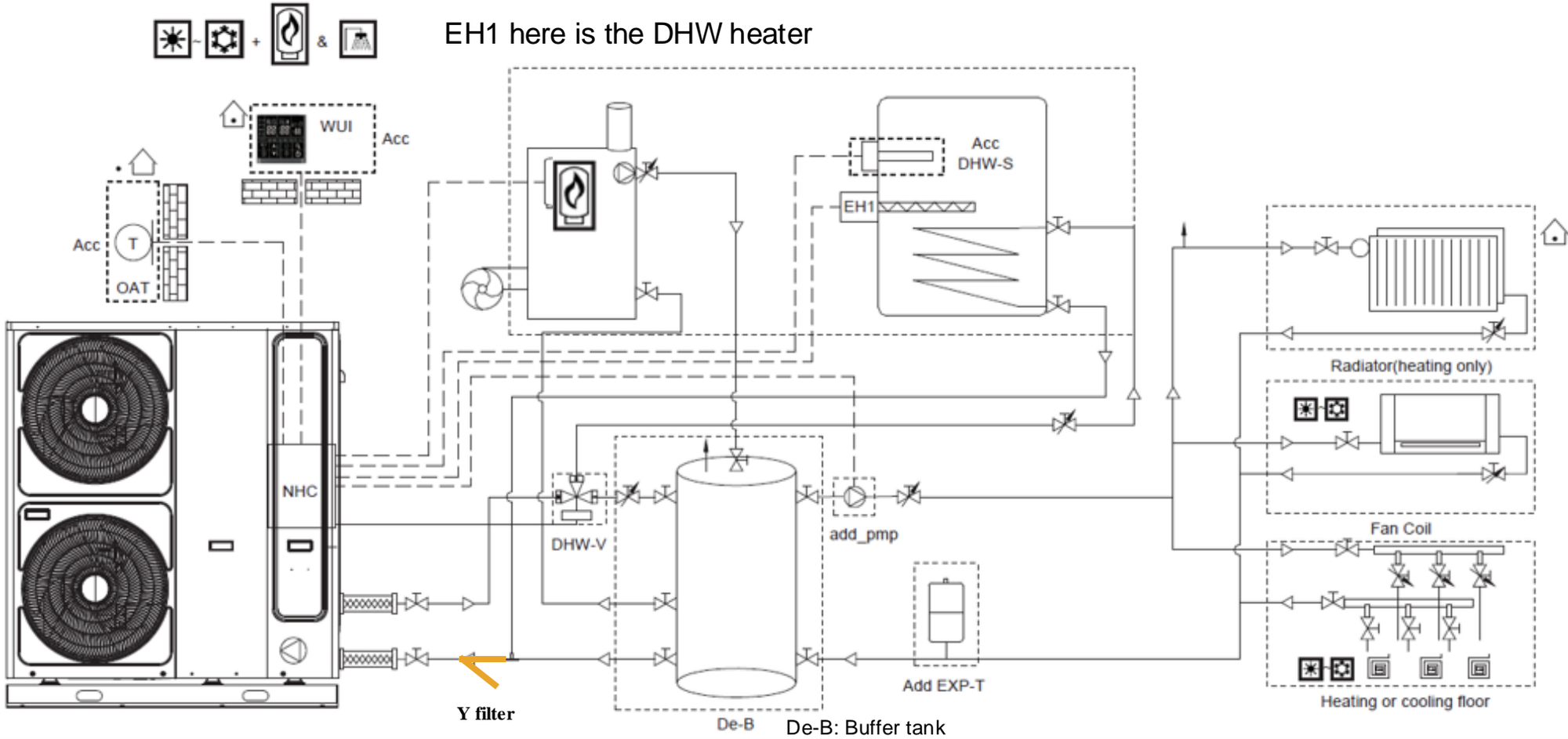
Typical application with DHW

EH1 here is the DHW heater



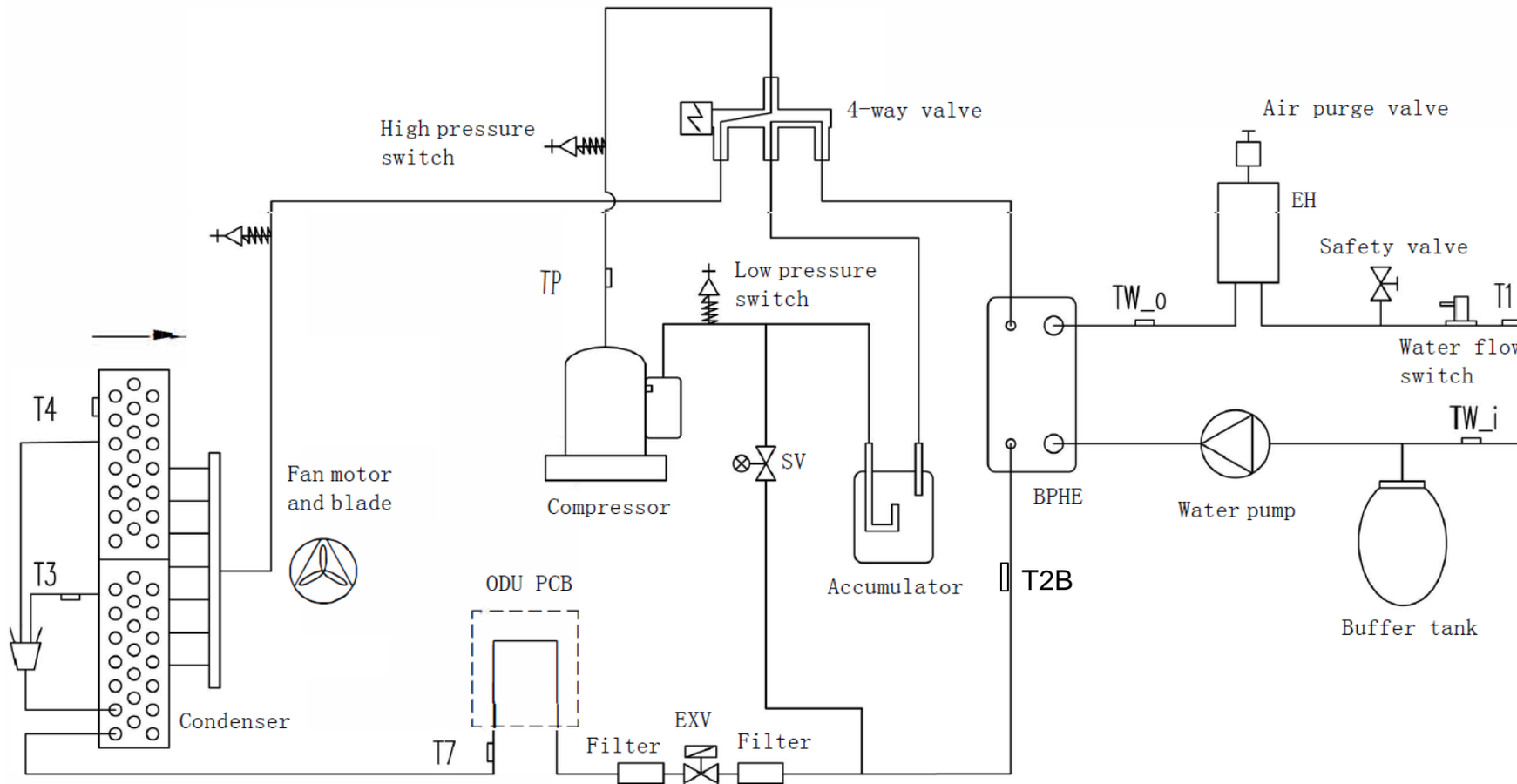
Installation

Typical application with DHW and boiler



System diagram

5-9kW

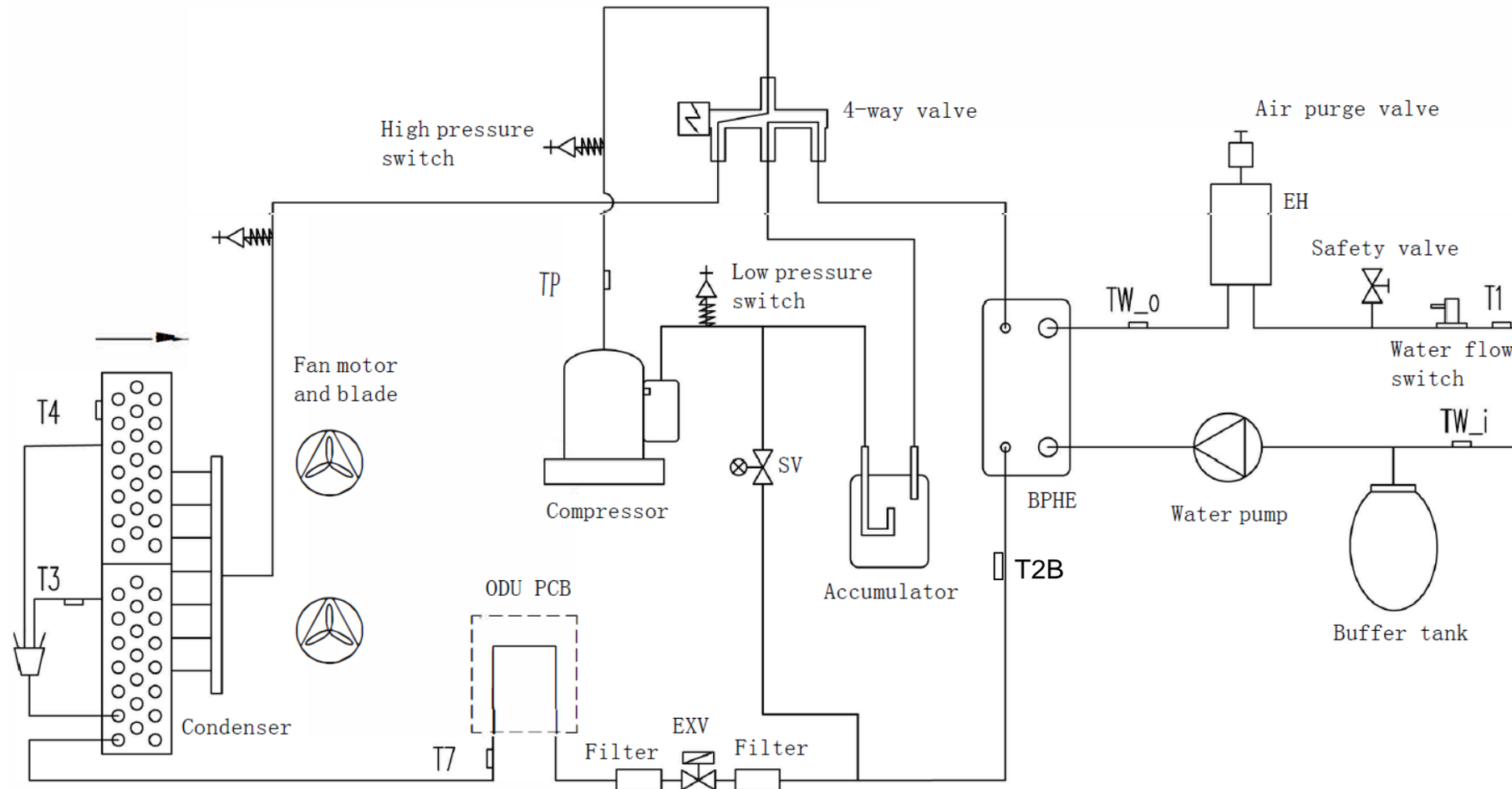


Acronym

- T1: Leaving water sensor after electrical heater;
- Tw-i: Entering water sensor
- Tw-o: Leaving water sensor after BPHE;
- T3: Refrigerant temperature of condenser;
- T4: Outdoor ambient temperature;
- TP: Discharged temperature;
- T7: PCB refrigerant cooling pipe temperature;
- BPHE: Brazen plate heat exchanger
- EXV: Electronic expansion valve
- SV: Solenoid valve

System diagram

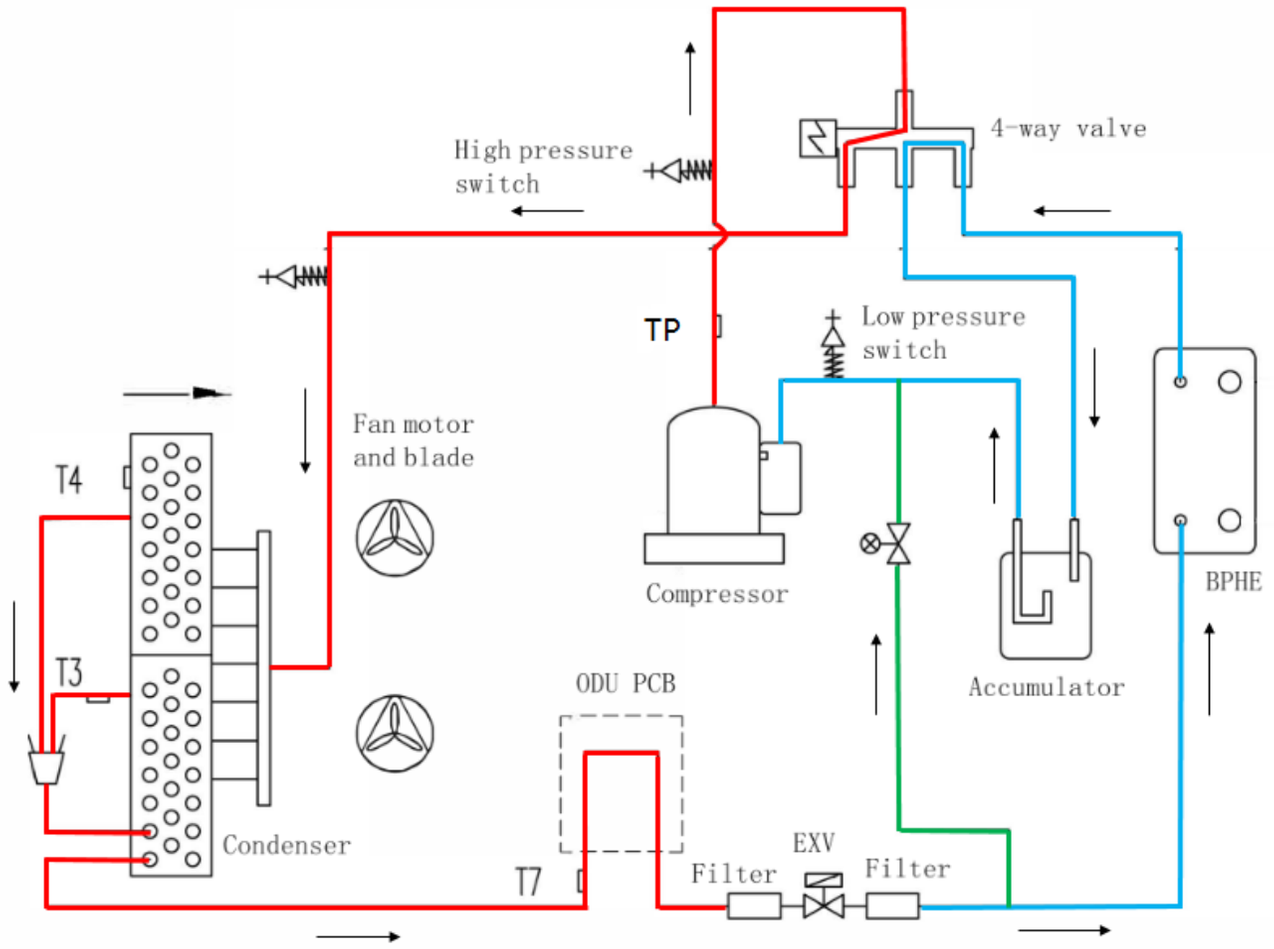
11-15kW



- Acronym
- T1: Leaving water sensor after electrical heater;
 - Tw-i: Entering water sensor
 - Tw-o: Leaving water sensor after BPHE;
 - T3: Refrigerant temperature of condenser;
 - T4: Outdoor ambient temperature;
 - TP: Discharged temperature;
 - T7: PCB refrigerant cooling pipe temperature;
 - BPHE: Brazed plate heat exchanger
 - EXV: Electronic expansion valve
 - SV: Solenoid valve

Refrigerant flow diagram

Cooling mode and defrost operation



(11-15kW, 5-9kw):

- Red line : High temperature refrigerant;
- Blue line : Low temperature refrigerant;
- Green line : Spray liquid cooling pipe;
- Arrow : Flow direction;

Refrigerant flow diagram

Heating mode and domestic hot water operation

