



MOOD – Wall fancoil unit

CFW-2

Product presentation

New Wall fancoil: MOOD

MOOD is the new water terminal unit for wall installation, designed to provide the **highest comfort** conditions to **residential** and **tertiary** environments.

Thanks to its **new electronic board**, MOOD can be easily integrated with both **Civet** and **third party** supplied **control systems**.

MOOD new **Polar White** color and led for temperature display allow the unit to fit in **design environments** both domestic and commercial.



New Wall fancoil: MOOD

WIDE RANGE

Mood is available in **5 sizes**, each modulating in a wide range of **capacities** depending on the fan speed.

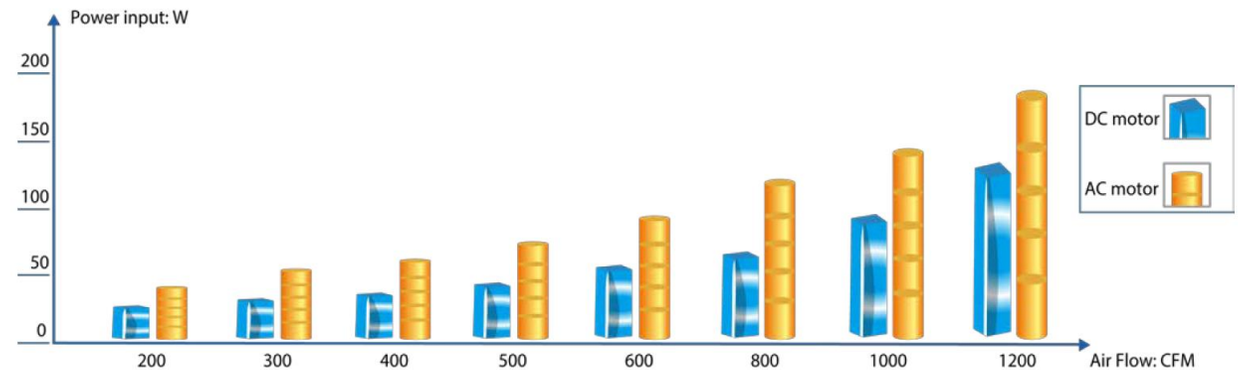
Combining these two elements, Mood can achieve one of the widest range in the market.



DC BRUSHLESS MOTOR

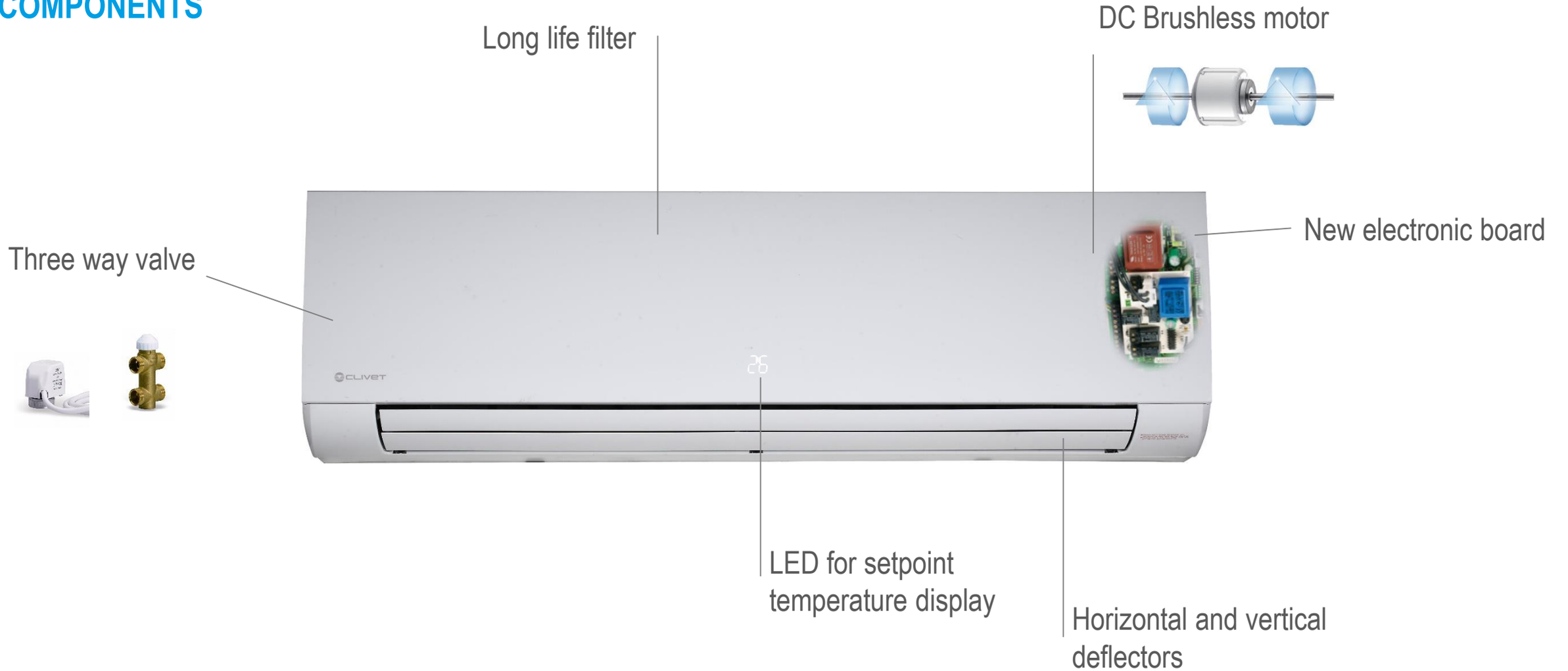
The fancoil is supplied with standard DC Brushless motor, which presents several advantages compared to the traditional three speed motor:

- High efficiency and energy saving
- Better temperature control
- Reduction of noise emission



Product specifications

COMPONENTS



Product specifications

CAPACITY

MOOD presents a wide range of capacities:

Total cooling capacity

Speed		1	2	3	4	5
High	kW	2,70	2,91	3,81	4,47	4,87
Med	kW	2,59	2,54	3,30	3,98	4,26
Low	kW	2,39	2,19	2,88	3,48	3,79

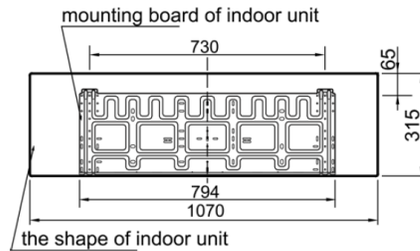
Total heating capacity

Speed		1	2	3	4	5
High	kW	2,94	3,23	4,3	4,84	5,26
Med	kW	2,8	2,77	3,65	4,23	4,68
Low	kW	2,58	2,42	3,09	3,62	3,96

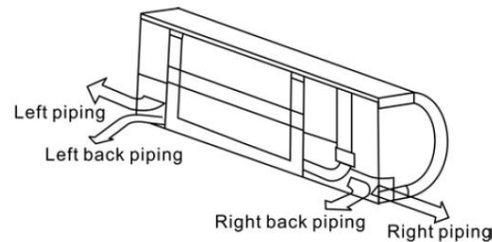
Product specifications

INSTALLATION

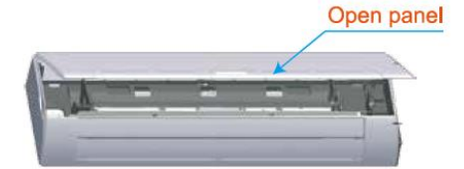
The unit is supplied with **installation frame** to facilitate its positioning.



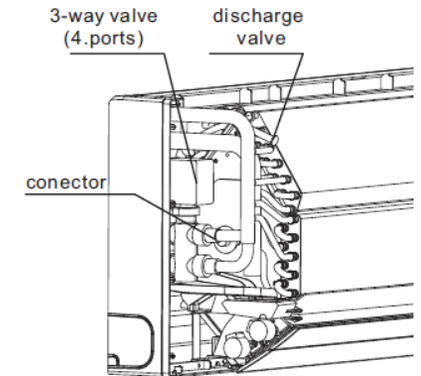
The pipings can be installed **left or right**, from the **side** or from the **back** of the unit.



Main components can be easily reached just by **lifting the front panel**.



The **three way valve** is already **mounted onboard**.



Product specifications

NEW ELECTRONIC BOARD

Input & Output

The new electronic board allows for several input and output options:

Output

On/Off

Alarm

With options accessory cable

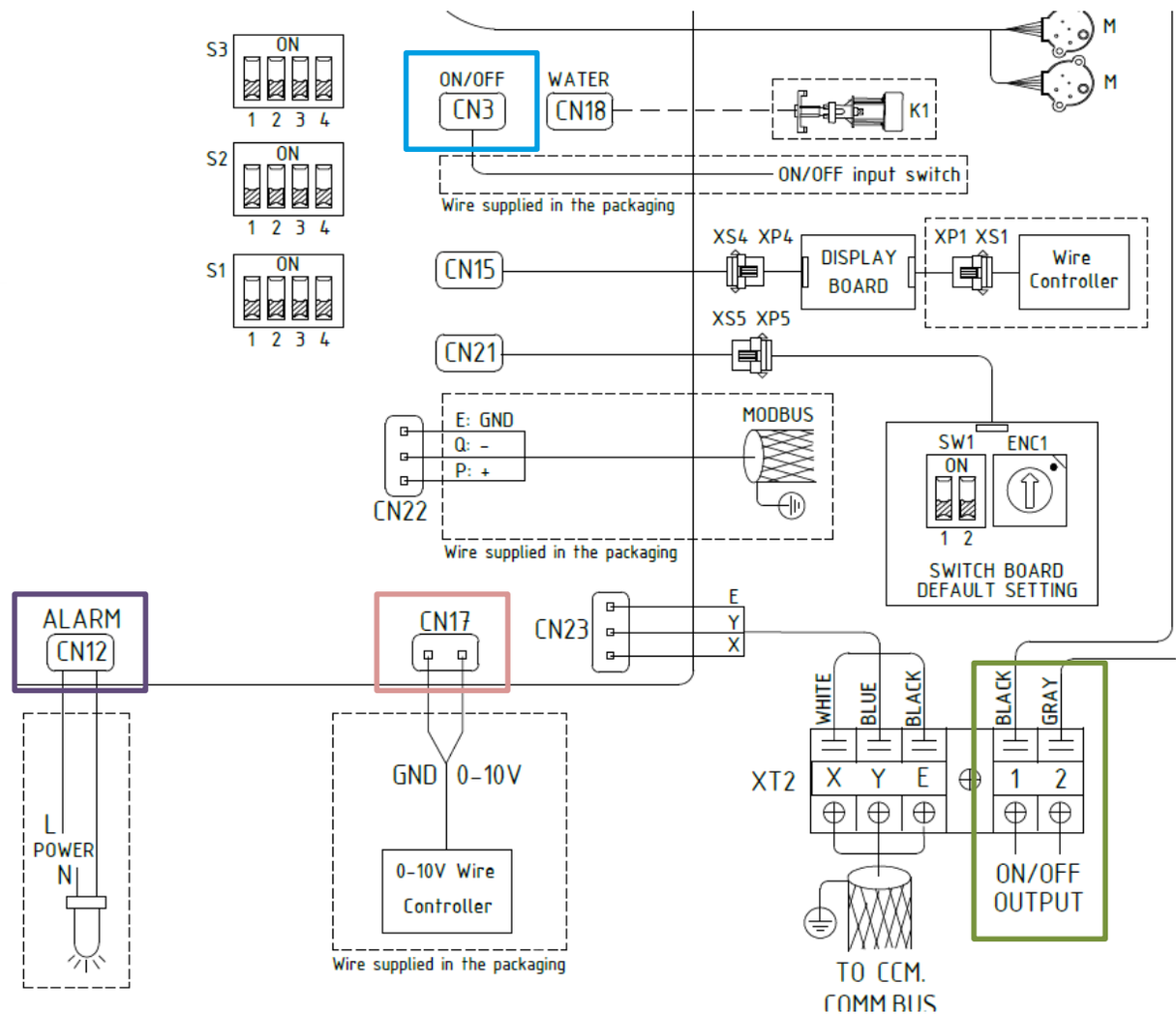
Input

On/Off

With supplied cable

0-10V

With supplied cable



Product specifications

NEW ELECTRONIC BOARD

Control systems

The new electronic board allows for integration with both Clivet and third party supplied control systems:

Clivet

Wired user interface

Optional accessory

ELFOControl³ EVO

To be supplied separately

Centralized controller

Optional accessory

Group controller

Optional accessory

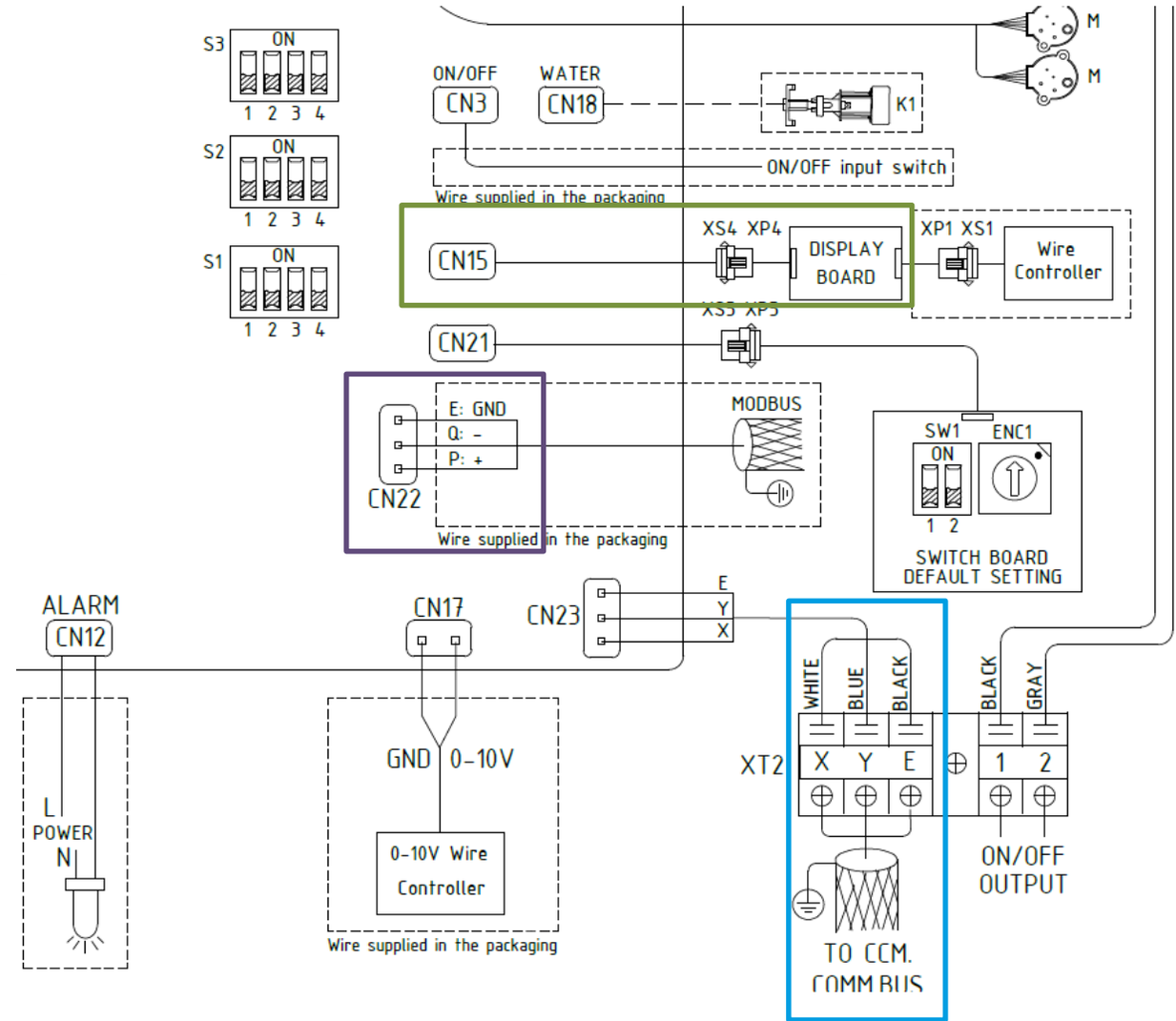
Third party

Modbus

With supplied cable

BMS Gateway

Optional accessory



Product specifications

WIRELESS REMOTE CONTROLLER

Standard

Features:

- Back-lit
- On/Off
- Mode: Auto, Cooling, Heating, Dry, Fan
- Fan speed: Auto, High, Med, Low
- Temperature setpoint: 17°C ÷ 30°C
- On/Off timer
- Swing



WIRED USER INTERFACE

Optional accessory

Features:

- On/Off
- Mode: Auto, Cooling, Heating, Dry, Fan
- Fan speed: Auto, High, Med, Low
- Temperature setpoint: 17°C ÷ 30°C
- On/Off timer
- Swing
- Extra functions: ECO Mode, Filter warning, key lock



Accessories

OPTIONAL ACCESSORIES



KJR-90D – Wired user interface



CSAX – Wire for alarm output*



KJR-150A – Group controller



CCM30-B – Centralized controller



LONGW64 – Lonworks gateway



CCM08 – Bacnet gateway

*Availability April 2021

www.clivet.com



A Group Company of
 Midea