



FAN COILS FOR HEATING, COOLING, DEHUMIDIFICATION AND VENTILATION



AIR CONDITIONING
AND AIR QUALITY
PARTNER

Inspiring Solutions since 1989



AURA

Water terminal unit
DC/AC fan
Horizontal and vertical indoor installation,
uncased and cased



ELFOROOM²

Slim floor or ceiling fan coil unit
DC Motor
Vertical or horizontal indoor installation, cased
and uncased



Clivet participates in the ECP Programme for "Fancoil".
Check ongoing validity of certificate on www.eurovent-certification.com"

CLIVET FANCOIL RANGE



MOOD

Water terminal unit
DC fan
Indoor installation, wall-mounted



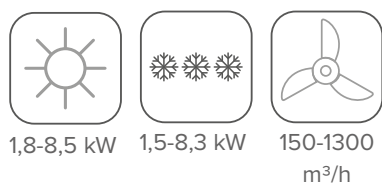
ELFOSPACE BOX3

Water terminal unit
DC fan
Remote control and condensate drain pump
supplied as standard

AURA

Floor or ceiling fan coil unit

Ideal for shops



- ✓ Elegant and suitable for every type of design
- ✓ Extremely flexible thanks to the availability of many accessories and configurations
- ✓ High efficiency version with brushless motor or standard efficiency version with asynchronous motor

Dedicated control

AURA CFF with DC inverter fan motor is compatible with the innovative, specially designed KJRP-75A user interface. The interface is equipped with a temperature sensor: by means of the Follow-me function it is possible to have the machine regulated according to the temperature read by this sensor, replacing the temperature that would be detected as standard when the unit is restarted.

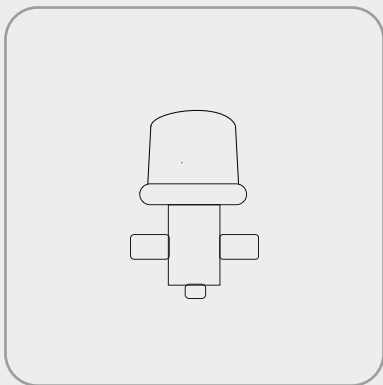


AURA CFFA with 3-speed fan motor is compatible with the innovative, specially designed KJRP-86R user interface. The control is equipped with a Modbus port for connection to CONTROL4 NRG or BMS controllers operating with this protocol.

Configurations

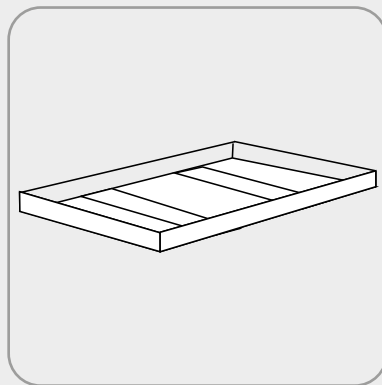
TYPE OF INSTALLATION	TYPE OF SYSTEM	AIR RETURN	HYDRAULIC CONNECTIONS	VALVES MOUNTED ON BOARD	ON-BOARD MOUNTED THERMOSTAT
With casing	2-pipe (Standard)	From the back (standard)	On the left (standard)	Not required (Standard)	Not required (Standard)
Uncased	4 pipe	Downward	On the right	3-way ON/OFF valves	KJRP-75 control mounted on board (only for versions DC) KJRP-86R control mounted on board (only for versions AC)

Main features



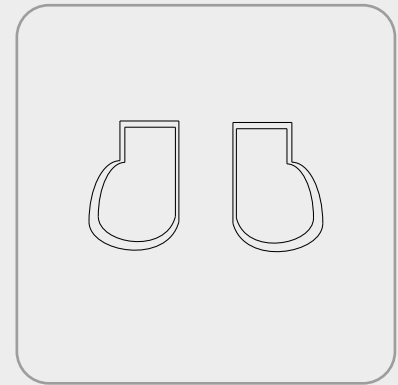
Valve

3-way valve installed on board, for 2 and 4-pipe systems
Also available as a separate option.



Condensate drain

Standard supply of a collection tray to evacuate condensation inside the unit



Plinth kit

Aesthetic masking of hydraulic connection piping from the floor as well as the unit's support structure

ELFORoom²

Slim floor or ceiling fan coil unit with DC motor for heating and cooling

Optimal for housing



1-4,3 kW



0,9-3,7 kW



50-650
m³/h

- ✓ Extremely slim, perfect for residential settings
- ✓ Maximum silence
- ✓ Innovative radiant plate technology

Ready for anything

ELFORoom² is highly flexible, thanks to the availability of many accessories that enhance its potential.

The unit can be managed with the on-board control, with LCD display and very discreet, with external thermostat, ON/OFF input via potential-free contact or input with 0-10V signal.

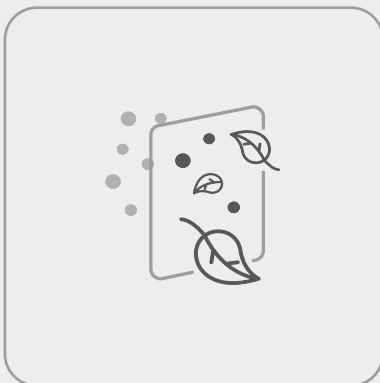
Multiple ELFORoom² units can also be grouped together in mini-networks of up to 9 units with master/slave management by thermostat or by CONTROL4 NRG centraliser or BMS with Modbus protocol.

The rest of the optional equipment is designed to facilitate installation: feet for fixing to the ground, recessed fan coil / grid kit to make uncased installations invisible, telescopic or 90° plenum for ducting.

Configurations

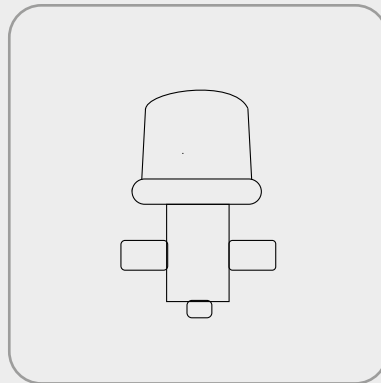
TYPE OF SYSTEM	HYDRAULIC CONNECTIONS	TYPE OF INSTALLATION:	CONTROL ELECTRONIC	AIR PURIFICATION
2-pipe (Standard)	On the left (standard)	With casing	Onboard thermostat and RS485 port as standard	Standard filter (standard)
4 pipe	On the right	Cased with radiant plate	4-speed simplified on-board thermostat	UV germicidal lamp kit with support
		Uncased	RS485 port as standard and provision for connection to Modbus thermostat Ready for connection to 3-speed thermostat Ready for connection to 0-10V thermostat	

Main features



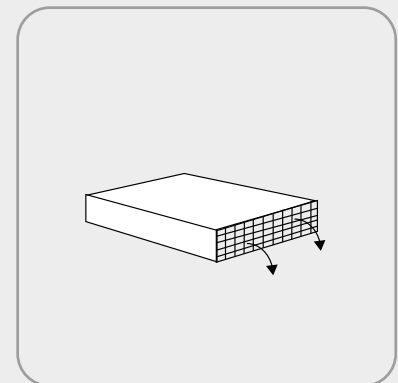
Purification

Air purification via on-board UV-C lamps



Valves

3-way valves available for 2- and 4-pipe systems for optimal system balancing



Duct

Wide choice of air distribution accessories, from plenums to room grilles

MOOD

Water terminal unit DC fan indoor installation, wall-mounted

Ideal for residential environments



2,1-5,3 kW



2,7-4,9 kW



400-1000
m³/h

- ✓ Improved comfort thanks to the Follow Me function
- ✓ Maximum silence
- ✓ Management via CONTROL4 NRG for a super-efficient system

Management with energy assistant

Mood can be connected to CONTROL4 NRG, the touch-screen centraliser that coordinates the entire system intelligently and efficiently to always ensure the utmost comfort at the lowest possible cost.

By connecting the fan coils to this central “brain”, the heat diffusion system can be managed with “room by room” temperature control by turning the individual thermostats with temperature and humidity control (where available) or directly on the terminal units, changing their speed and reducing consumption. The temperature in the house will certainly be more consistent and controlled, for maximum comfort.

It is also possible to create and manage dual emitter systems: fan coils for cooling and radiant panels for heating.



ELFOSpace BOX3

4-way cassette fan coil with DC motor for heating and cooling

Suitable for various commercial and industrial applications



2,6-9,2 kW



3-10,7 kW



300-1900
m³/h

- ✓ Suitable for standard modules of typical office ceilings
- ✓ Compatible with single or dual heat/cool generator systems
- ✓ 360° homogeneous air diffusion thanks to adjustable diffuser fins
- ✓ 3-way valves available for 2- and 4-pipe systems
- ✓ Standard supply of a collection tray to evacuate condensation inside the unit.

Efficient and quiet

ELFOSpace BOX3 is standard supplied with a brushless DC motor fan, featuring advanced high efficiency technology that ensures low noise levels and consistent and precise control of the room temperature. Thanks to this, they are suitable for many applications in commercial and industrial sectors but also for particular situations such as hospitals or airports.

The power consumption of fan coils with brushless DC ventilation motor is reduced by up to 60% compared to corresponding models with asynchronous motor, while the noise level is 2÷5 dB(A) lower, making the environment more comfortable with lower costs.



Compatibility of accessories

		AURA	ELFOSpace BOX3	MOOD	ELFOROOM ²
INDIVIDUAL CONTROLS	KJR90X: KJR90 electronic room control for wall installation	DC	✓	✓	
	HMIFACX: electronic wall-mounted thermostat KJRP-86R	AC			
	HMIFDCX: KJRP-75A wired user interface	DC			
	HIDE2X: electro-mechanical thermostat for wall installation with built-in temperature probe				✓
	HIDE3X: Electro-mechanical thermostat for wall installation with built-in temperature probe				✓
	HIDT6X: Electronic thermostat for wall installation with built-in temperature probe				✓
	HIDTI9X: fush-mounted Electromechanical Thermostat + Modbus	AC			
GROUP CONTROLS	KJR150X: indoor units group controller	DC	✓	✓	
	CCM30BX: centralized controller with case	DC	✓	✓	
	CCM09: wired centraliser with weekly scheduler	DC	✓	✓	
	CCM-180A/WS: central controller for wall mounting weekly timer 6.2"	DC	✓	✓	
	CCM-270A/WS: central controller for wall mounting weekly timer 10.1"	DC	✓	✓	

The data contained in this document are not binding and may be changed by the manufacturer without prior notice.
No part of this publication may be reproduced.



Home, office, hotel, shops

Whatever your need, choose quality solutions

Clivet fan coils are ideal for various applications. In homes, offices, hotels and shops they are perfect for heating, cooling, dehumidification and ventilation. The diversity of versions and types of installation make Clivet fan coils excellent for any requirement without sacrificing a quality solution.

As a further guarantee of quality and efficiency, Clivet's Fancoil family participates in the Eurovent certification programme, which rigorously tests machine performance and selection software.

This certification guarantees an increase in investment value in both new builds and renovations.

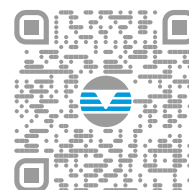
Check ongoing validity of certificate: www.eurovent-certification.com



FOR OVER 30 YEARS WE HAVE BEEN
OFFERING SOLUTIONS TO ENSURE
SUSTAINABLE COMFORT
AND THE WELL-BEING OF PEOPLE
AND THE ENVIRONMENT

www.clivet.com

MideaGroup
humanizing technology



Vadli from: February 2024
DF22F054GB-04



CLIVET S.p.A.
Via Camp Lonc 25, Z.I. Villapaiera 32032
Feltre (BL) - Italy
Tel. +39 0439 3131 - info@clivet.it

CLIVET GMBH
Hummelsbütteler Steindamm 84,
22851 Norderstedt, Germany
Tel. +49 40 325957-0 - info.de@clivet.com

Clivet Group UK LTD
Units F5 & F6 Railway Triangle,
Portsmouth, Hampshire PO6 1TG
Tel. +44 02392 381235 -
Enquiries@Clivetgroup.co.uk

CLIVET LLC
Office 508-511, Elektroavodskaya st. 24,
Moscow, Russian Federation, 107023
Tel. +7495 6462009 - info.ru@clivet.com

CLIVET MIDEAST FZCO
Dubai Silicon Oasis (DSO), Headquarter, E Wing,
EG04-05 Dubai, UAE
Tel. +971 45015840 info@clivet.ae

Clivet South East Europe d.o.o
Jarušiča 9b
10000, Zagreb, Croatia
Tel. +385916065691 - info.see@clivet.com

CLIVET France SAS
10, rue du Fort de Saint Cyr - 78180 Montigny le
Bretonneux, France
info.fr@clivet.com

Clivet Airconditioning Systems Pvt Ltd
Office No.501 & 502,5th Floor, Commercial -I,
Kohinoor City, Old Premier Compound, Off LBS
Marg, Kiroi Road, Kurla West, Mumbai
Maharashtra 400070, India
Tel. +91 22 30930200 - sales.india@clivet.com