Fan coil units
Pictogrammes

Manual cool/heat changeover

Automatic cool/heat changeover based on water temperature

Automatic cool/heat changeover based on air temperature

Control of the 3-way/4-port ON/OFF valve. The water valve shut-off once the desired temperature is reached.

The controller controls the electric heater as integration or replacement of the hot water heating system. When the operating mode selector switch is turned on "electric heater" and the electric heater is turned on, the fan runs continuously at medium speed.

The fan speed can be set at one of the 3 speeds (low, medium or maximum) by turning the operation mode selector.

The fan speed is switched automatically based on the difference between the temperature set on the thermostat and the room temperature.

Optimised comfort cooling. When the fan coil has reached the desired setpoint, the fan will operate at medium speed and at regular intervals to ensure constant room temperature and lower sound.

The controller prevents the fan coil unit from operating in one mode, if the required water temperature is not achieved to operate in the selected mode.

The dead zone is a temperature interval close to the set temperature. When the air is warmer/cooler than the top/bottom limit of the neutral zone, the cooling/ heating mode is selected.
Daikin fan coil units deliver quiet, reliable, controllable comfort of air conditioning without all the noise of other central systems.

Fan coil units are a highly efficient means of turning a water chiller or hot water boiler into an efficient, quiet air conditioning system.

The units are super quiet because the only moving part is the fan; making them ideal for use in offices, hotels and the home.

The new range of fan coil units offers 5 models, of which 3 in flexible application. A wide range of accessories is available.

For the ultimate in quiet, controllable air conditioning with all the comfort but none of the bulk or noise, the clear choice is Daikin.

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FWV, FWL, FWM

Easy to install
Fast and easy field set up, ready for use!

**KEY HOLE SYSTEM / LEVELLING**
- Quick fixing system for wall/ceiling mounting
  - Advantage: No need to unscrew the nut
- Units just need to be perfectly leveled
  - Advantage: No need to calculate the condensate drainage

**WATER CONNECTION**
- Pre-assembled 3-way/4-port ON/OFF valves are available
- Valve packages are insulated, no extra drain pan required
- Valve packages contain balancing valves and sensor pocket
- Valve packages can be factory-mounted and are leak tested
- Same valve package can be installed vertically and horizontally, on the right or on the left side of the unit without change
  - Advantage: Easy to connect even when space is limited

**CONDENSATE DRAINAGE**
- Condensate drain pan features slopes to reduce water accumulation
- Supplied with flexible rubber hose pipe for easy connection
  - Advantage: Eliminates the need to align drain pan outlet with customer piping
  - Advantage: No need for collar if pipe diameter is compatible

**QUICK ELECTRICAL CONNECTIONS**
- Fast-on connections for electrical options: no tools needed
- Controls are already factory-wired and tested
  - Advantage: Control panel no longer needs to be opened (external customer connections)
- Wiring diagram on the cover of the electrical box
FWV, FWL, FWM

Easy to maintain
Low maintenance and high efficiency

QUICK REMOVAL OF WASHABLE FILTER

- No tools needed
- Same system on vertical and horizontal units
  Advantage: very fast filter removal

ELECTRIC HEATER RESETTING

- No relay up to 2kW capacity
  Advantage: even quieter operation
- Manual reset easily accessible
- Equipped with two overheat cut-out thermostats
  (manual & automatic reset)
  Advantage: anticipates the upcoming standards

FAN MOTOR/CONTROL PANEL ACCESSIBILITY

- 4 screws to access to the fan motor
- Fan board is removable without bringing the unit down
- Motor is life-lubricated and has a life span of 40,000 hours
- Control panel removable by a single screw
- Can be unfolded for a better component access
- Removable grilles
- Easy access to control valves
STRUCTURE

- Modular concept
- Height of the units only 240mm for all the sizes
- Cooling coil and fan module is made of:
  - galvanised sheet steel
  - internally insulated (with 3mm close-cell polyurethane)
- Key-hole system for fast mounting
- Rubber anti-vibration damper to isolate the unit from supporting structure
- Straight duct connector is mounted to both suction and discharge side (width 30mm)
- A template is available in the carton box for easy connection to the ceiling

HEAT EXCHANGER

- 3, 4 or 6 stage row cooling coil
- Standard left handed water connections + air-purge
  (water connections can easily be turned)
- Drain pan can to collect the condensate from:
  - Heat exchanger
  - Regulating valves

FAN MOTOR ASSEMBLY

- 1, 2 or 3 centrifugal fans with forward profile blades, dynamically and
  statically balanced
- 7-speed electrical motors (with thermal protection on windings)
- All 7 speeds pre-wired in the factory in the terminal block of the switch box
- To reduce the requested installation space is the terminal block located on
  the same side as the water connections

AIR FILTER

- Located in the air inlet
- Removable from the bottom
- Made of acrylic fiber, filter class EU2
FWD

STRUCTURE

- Possibility of installation both in horizontal and vertical position
- Reduced height 280mm up to model 10
- The unit is made of:
  - galvanised sheet steel
  - insulated with noise-proof/anti-condensing material
    (self-extinguishing in Class 1, with a thickness of 10mm)
- Key-hole system for fast mounting
- Straight duct connector is mounted to discharge side
  (width 30mm)

HEAT EXCHANGER

- 1 or 2 stage row cooling coil
- Standard left handed water connections + air-purge
- System for collecting and discharging condensate setup either for ceiling or wall mounting.

FAN MOTOR ASSEMBLY

- Dual intake centrifugal fans made of aluminum, dynamically and statically balanced
- 3-speed electric motor, installed on vibration damping supports
  (with thermal protection on windings)

AIR FILTER

- Air-intake module + Filter is standard delivered with each unit
- Removable filter from the bottom
- Made of acrylic fiber, filter class EU2
Easy to control!

The new fan coil units can be operated by 3 different controllers:
- electronic control built-in (ECFWEB6)
- electronic control remote (ECFWER6)
- electromechanical control built-in (ECFWMB6)

The electronic control consists of:
- Operating mode selector, to turn the fan coil on and off, to choose the type of operating mode (automatic or at fixed speed) and to control the electric heating.
- Cooling / Heating selector
- Operational LEDs that indicates the current operation mode
- Thermostat to control the room temperature
- Free contacts for external enabling signal that may switch on or off the unit.
- Free contacts for centralized cool/heat changeover
- Water temperature probe
- Air temperature probe

Several configurations are possible by changing dip switches.

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**Power interface / master slave interface**
An additional interface is required for units with a current greater than 1,12A.

Master slave interface (EPIMSA6: 4×3A)
For remote control of up to 4 fan coil units, an optional master/slave interface can be installed. Up to 3 EPIMSA6 can be connected in parallel (→ max. 12 fan coils).

Power interface (EPIA6: 1×16A)
This is absolutely required for connection of ECFWER6 to FWD12 to18. It can be used as an alternative for EPIMSA6 for all other fan coils.

- Master slave interface is only needed in case of remote control of multiple fan coil units
- ☑ / ☑ Obligation to use master slave interface or power interface
- ☑ Obligation to use power interface

**Cooling/heating changeover**
Options
Basic control functions
Control features

2-pipe

4-pipe

The electromechanical controller includes a fan speed selector (3 speeds + stop) and manual cool/heat changeover. In case of the on/off valves, control can also be done through this controller.
### COOLING

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<th>FWV</th>
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</thead>
</table>

- **Total capacity (H)**: kW
- **Sensible capacity (H)**: kW
- **Water flow (l/h)**: l/h
- **Pressure drop (Pa)**: Pa
- **Power input (H)**: kW
- **Cell water volume (l)**: l
- **Air flow (m³/h)**: m³/h
- **Sound power level (W)**: W
- **Weight (kg)**: kg

### HEATING

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</table>

- **Heating capacity (H)**: kW
- **Water flow (l/h)**: l/h
- **Pressure drop (Pa)**: Pa
- **Power input (H)**: kW
- **Cell water volume (l)**: l
- **Air flow (m³/h)**: m³/h
- **Sound power level (W)**: W
- **Weight (kg)**: kg

### Option description

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<th>FWV</th>
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</table>

- **Additional single row heat exchanger**
- **Electric heater**
- **2-pipe ON-OFF 3-way motor driven valve with complete mounting kit**
- **Fan stop thermostat** (only for FWV/FWLM)
- **Air intake & discharge grille + front filter housing kit for concealed models**
- **Supporting feet**
- **Manual fresh air intake louver**
- **Rear panel for vertically installed units**
- **Controller - electromechanical built-in**
- **Controller - electronic built-in + water probe**
- **Power interface for connection of up to 4 FCUs to a single control panel**
- **Sill drain pan**
- **Horizontal drain pan**

### Dimensions

- **FWV/FWL**: mm
- **FWM**: mm

### Power supply

- **W/V**: kW/Hz

**Measuring conditions (at nominal air flow and ESP):**

- **COOLING**: Air temperature entering the unit: 27°C/10°C. Water temperature entering the unit: 7°C. Water temperature rise 5 K.
- **HEATING**: Room air temperature 20°C. For 2 pipe units: Water inlet temperature 50°C. Water flow rate same as for the cooling test. For 4 pipe units: Water inlet temperature 70°C. Water temperature decrease Y K.
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(*) In combination with E08N4E, EP4M5A6 or EP4A6 must be installed for FWB01-10
### FWD04-1BA

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Measuring conditions (at nominal air flow and ESP):

**COOLING**
- Air temperature entering the unit: 27°C/19°C
- Water temperature entering the unit: 7°C
- Water temperature rise 5 K

**HEATING**
- Room air temperature 10°C
- For 2 pipe units: Water inlet temperature 50°C - Water flow rate same as for the cooling test
- For 4 pipe units: Water inlet temperature 70°C - Water temperature decrease 10 K

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### Option description

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<td>Horizontal drain pan</td>
<td>EDPV10A6</td>
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<tr>
<td>Fan stop thermostat</td>
<td>YFS1A6</td>
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<tr>
<td>Fresh air intake boxes (hologated)</td>
<td>EDMA4A6</td>
<td>EDMA6A6</td>
<td>EDMA81A6</td>
<td>EDMA101A6</td>
<td>EDMA121A6</td>
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<tr>
<td>Controller - electronic remote + water probe (3)</td>
<td>ECPW12</td>
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<tr>
<td>Master / Slave interface (4)</td>
<td>EPMSA6</td>
<td></td>
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<tr>
<td>Power interface (5)</td>
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</table>

**Notes:**
1. The values for FWD02-18-16 do not contain piping nor drain pan.
2. Requires electronic control.
3. Noting the absolute requirement to install an additional interface (EP4A or EPMSA6) to FWD06-18 may cause fire or other damage to the equipment.
4. In combination with ECONVER; EPMSA6 or EP4A must be installed for FWD06-10.
5. In combination with ECONVER; EP4A must be installed for FWD02-18.
Daikin’s unique position as a manufacturer of air conditioning equipment, compressors and refrigerants has led to its close involvement in environmental issues. For several years Daikin has had the intention to become a leader in the provision of environmental friendly products. This challenge demands the eco design and development of a wide range of products and an energy management system, which involves energy conservation and reduction of waste.

Daikin Europe N.V. is approved by LRQA for its Quality Management System in accordance with the ISO9001 standard. ISO9001 pertains to quality assurance regarding design, development, manufacturing as well as to services related to the product.

ISO14001 assures an effective environmental management system in order to help protect human health and the environment from the potential impact of our activities, products and services and to assist in maintaining and improving the quality of the environment.

Daikin units comply with the European regulations that guarantee the safety of the product.

Daikin Europe N.V. participates in the Eurovent Certification Programme for Air Conditioners (AC), Liquid Chilling Packages (LCP) and Fan Coil Units (FC); the certified data of certified models are listed in the Eurovent Directory.

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