## ACCESSORIES

### Electric heater



Stainless steel 1,5 kW (UCS600) or 3 kW (UCS900) electric heater supplied with 2 safety thermostats, one with automatic resetting and the other one with manual resetting and a power relay card (QEC20). When the electric heater is installed, the cassette unit is internally insulated with heat resistant insulating material.

### F7 filter with pressure switch (UCS/H 600)



Air filter with filtration grade F7. It consists of a plastic frame (ABS VO) and a fiberglass filtering media with M1 self-extinguishing class. It can be combined with a pressure switch that highlights with an alarm any anomalies that cause a variation of pressure.

Valves and shut-off valves **Four-pipe Compact** Kit



2 or 3 way valves, factory fitted, 230V or 24V, with ON-OFF or modulating actuator. The standard kit is composed by the auxiliary drain pan and by shut-off ball valves, supplied loose. The Four-pipe Compact kit is a special 3-way valve kit that permits to obtain a four-pipe system by using only one water coil.



### **EXTRA RAL**

Special painting colour of the grill, available in all RAL range.

# **CONTROLS**



Remote room temperature thermostat, suitable for the selection of the main functions of the unit: type of ventilation, fan speed selection, Summer/Winter switch and room temperature control.



**EDCR** 



Remote microprocessor control, for "on wall" installation, designed for water terminal units equipped with Brushless motors (EST Inverter Technology).



**OC514** 



Omnibus card + Infrared receiver Infrared receiver built-in the suction grill. It is possible to regulate the Cassette unit through the remote control (OIR30).



CMR00

#### Infrared remote control

LCD display for the visualisation of the main working parameters. Buttons for setting the main working parameters (Fan

speed, Fan mode, Setpoint, etc.).



### OC736/ODC736

### Analogue Plus Console

Elegant and simple console for the setting of the temperature set point, the functioning of the fancoil unit, the S/W changeover and the speed selection. Compatible with the Supervision System.





0

### OC236/ODC236 **Display Console**

An elegant device that permits to set all working parameters (set point, speed, status, etc.). It can also be used as diagnosis instrument, thanks to the parameters visualisation and modification. Compatible with the Supervision System.