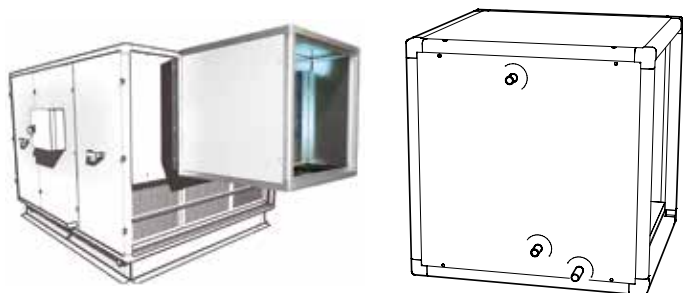


## Air handling unit

# 11090260

## Cold water coil DFE+ 5000/6000 + BAC

Coil built into unit to provide additional heating or cooling to a high-efficiency heat recovery unit.



External coils

### PRODUCT BENEFITS

- supplies heating/cooling properties and secures the temperature of the supplied air, for optimal comfort.

### Principles of operation

Coil built into unit to provide additional heating or cooling to a high-efficiency heat recovery unit.

### Product description

Coils inside units to provide additional heating or cooling to a high-efficiency heat recovery unit. Coils enable you to control the temperature of the air supplied to the space.

### Fields of application

Multi-occupancy residential housing, New, Refurbishment, Non-residential buildings

### Installation

- indoors or outdoors,
- the «SAT BA» kit is required to control the coil from the TAC 4 controller on DFE units.

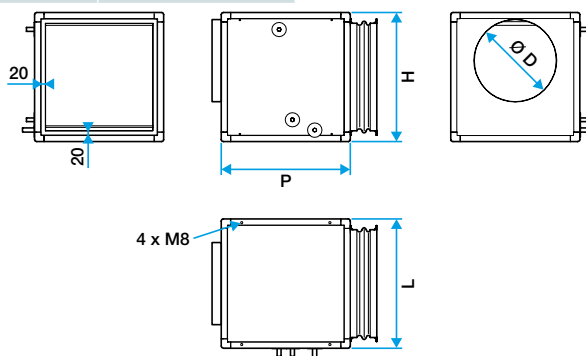
### Main characteristics

- 18 models of water coils (heating/cooling) in boxes equipped with stainless steel condensate collection trays (cold water coils only),
- 6 models with direct control 4 DX rows (evaporation/condensation) in boxes equipped with stainless steel condensate collection trays,
- double-skin galvanised steel insulation 30 mm,,

Motorised 3-way valve kit, SAT BA and temperature sensors must be ordered as accessories.

### Accessories

Désignations	References
MOTORISED 3-WAY VALVE KIT 1.6 DFE+/Compact SAT+SENSOR	11090263
MOTORISED 3-WAY VALVE KIT 2.5 DFE+/Compact SAT+SENSOR	11090264
MOTORISED 3-WAY VALVE KIT 4.0 DFE+/Compact SAT+SENSOR	11090265
MOTORISED 3-WAY VALVE KIT 6.3 DFE+/Compact SAT+SENSOR	11090266
MOTORISED 3-WAY VALVE KIT 10 DFE+/Compact SAT+SENSOR	11090267
Condensate pump coil unit DFE	11090268



Dimensions Batteries

Air handling unit

11090260

Cold water coil DFE+ 5000/6000 + BAC

## Airflow data

References	Loss of air pressure at 40/35 (Pa)	Loss of air pressure at 7/12 (Pa)	Loss of air pressure at 80/60 (Pa)	Loss of air pressure at DX 4° (Pa)	Coil power at 40/35 (kW)	Coil power at 7/12 (kW)	Coil power at 80/60 (kW)	Coil power at DX 4° (kW)
11090260	56 ; 74»	70 ; 92»	59 ; 78»	74 ; 98»	25,1/13,7 ; 28,7/16»	22,2/13,0 ; 25,2/15»	70,4/39,9 ; 80,6/46,3»	29,8/17,3 ; 34/19,7

## Thermal data

References	Delta temperature calculated at 100% and 50% of max. airflow at 40/35 (°C)	Delta temperature calculated at 100% and 50% of max. airflow at 7/12 (°C)	Delta temperature calculated at 100% and 50% of max. airflow at 80/60 (°C)	Delta temperature calculated at 100% and 50% of max. airflow DX 4° (°C)
11090260	15/16 ; 14/16»	9/11 ; 9/10»	42/47 ; 40/46»	11/13 ; 11/12

## Hydraulic data

References	Water flow calculated at max. flow rate at 40/35 (l/h)	Water flow calculated at max. flow rate at 7/12 (l/h)	Water flow calculated at max. flow rate at 80/60 (l/h)	Water flow calculated at max. flow rate at DX 4° (l/h)	Loss of fluid pressure at 40/35 (kPa)	Loss of fluid pressure at 7/12 (kPa)	Loss of fluid pressure at 80/60 (kPa)	Loss of fluid pressure at DX 4° (kPa)
11090260	4341 ; 4984»	3811 ; 4319»	3092 ; 3644»	719,5 ; 820,7»	16,7 ; 22,6»	2,7 ; 20,2»	8,1 ; 10,4»	15,8 ; 20,8