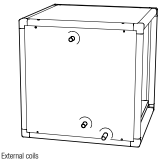
Air handling unit

11090241 Evaporator coil +/- DFE+ 1200 + BAC

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





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

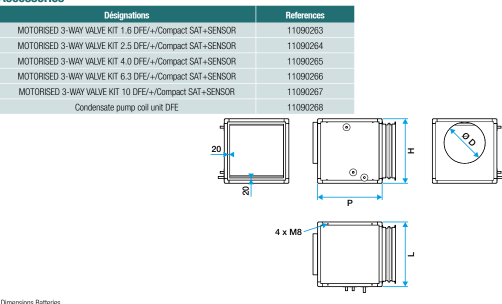
- indoors or outdoors,
- the «SAT BA» kit is required to control the coil from the TAC 4 controller on DFE units.

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



Dimensions Batteries

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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)
11090241	31	37	33	41	6,5/3,4	5,6/2,7	18,3/10,0	8,2/4,7
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)	
11090241	16/17		10-oct		45/50		13/14	
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 (I/h)	Water flow calculated at max. flow rate at 80/60 (l/h)	Water flow calculated at max. flow rate at DX 4° (I/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)
11090241	1132	965	804	196,9	4,9	4,6	2,4	10,3