

## FC Direct for Air Curtains Control system FC

### FC Direct - Entry level control for a great start



- Door contact
- Calendar function
- Filter timer
- Built-in temperature sensor

[Find more details in our online catalogue](#)

### Easy Set-up and Operation

The system automatically detects any products or sensors that are connected to it and immediately becomes functional. If anything is removed, a notification is sent out, and the system remains operational according to the new conditions.

### Optimized Energy Consumption with Door Contact

An easily installed door contact is included in all control levels. This enables the air curtain to become active only when needed and remain on stand-by when the door is closed, thus saving energy.

The door contact provides an automatic energy-saving function, as the air curtain becomes active only when the door is open. When the door is closed, it remains on stand-by or runs on a lower fan speed if extra heat is needed. With the calendar function, you can choose periods of comfort and reduced mode. The control panel has a built-in temperature sensor, which is used for control when external sensors are not used.

#### Content

- FCCF control panel
- FCBC05 communication cable, 5 m
- FCDC door contact

In addition to the package, components can be added to expand and customize the system, please see accessories.



Technical parameters

Nominal data		
Enclosure class	IP44	
Dimensions and weights		
Weight	0.1	kg

## Accessories

- FCBAP Com. unit for BMS (74700)
- FCBC10 Communication cable (74719)
- FCDC Door contact (17495)
- FCOTX Outdoor temp. sensor (74695)
- FCSC10 Sensor cable (74721)
- FCWTA Water temp sensor (74702)
- FCBC05 Communication cable (74718)
- FCBC25 Communication cable (74720)
- FCLAP Com. unit for app (74699)
- FCRTX Ext. room sensor (74694)
- FCSC25 Sensor cable (74722)

## Documents

- Catalogues pages FC for air curtains
- Quickguide Frico Control FCSA FCDA FCPA FCBA
- Declaration of Conformity FC
- UKCA Declaration FC