Design air curtain for automatic door

- △ slim profile
- V low noise level
- modern design
- self-contained construction of round shapes

Revo-air

- **hidden connection**
- multiple outlet blades
- ▲ stainless steel or RAL colours
- automatic controll





Design air curtain for automatic door

CONSTRUCTION DESCRIPTION

ARCUS-X - it is an ideal complement for an automatic door, providing a cost saving solution regarding the heating and buildings air conditioning. Modern self-contained curved construction finished in stainless steel or powdercoated to RAL 9023, side plates to RAL9007 (other colours available). Very flat profile of the unit allows it to be fitted on the left or right side of the door. Specific heights of air curtain can be produced to customer requirements.

The acoustically isolated outlet chamber of the air curtain ensures significant noise reduction and when using the moveable blades an almost constant sectional velocity is achieved along the height of the outlet nozzle.

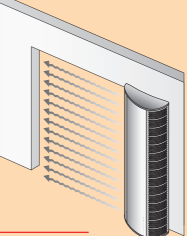
All service connections to the unit are made through the bottom of the air curtain (hidden), which is bolted to the floor.

Heat exchangers with load reserve with inbuilt sludge and deaerating valves. By default assembled pressure tubes and ball traps allow quick mounting and without problems. For the temperature regulation of the outlet air there is an inbuilt thermoelectric valve in the air curtain (if specified).

Standard electric heaters with 3-grades of heating bars are equipped with serpentines with stainless steel braiding for effective bar cooling, protective and operating elements secure trouble-free running incl. complete electro equipage.

Dynamically and statically balanced fans with high capacity and very silent running with inbuilt overload protection.

CICJSX Revo-air





Ergonomic blades with locking for optimal air curtain functionality according to the assembling and operating instructions.

PLACING

DIMENSIONS

Height

Depth

Width

Max. door width one-sided "W"(1

Max. door width one-sided "E"(1

TECHNICAL PARAMETRES

Air-handling capacity "W"

Air-handling capacity "E"

80/60°C max. capacity (*

60/40°C max. capacity (*

400V **capacity

Fan power supply

Fan power input "W, E"

Fan rated current "W, E"

Degree of protection

Electric air curtains - heater

Hot water air curtains - heater



Unit running is fully controlled via wall processor control. The control allows connection of wide range of accessories incl.possible control from BMS or wireless control (see catalogue list Ditronic).

ARCUS-X

2500 | 2501 | 2502

vertical

2,5 | 2,6 | 3,0

2,5 | 2,7 | 3,2

2500

295

670

3700 | 4150 | 5350

3865 | 4550 | 5500

38,3 | 41,1 | 47,9

22,1 | 23,6 | 27,4

18 | 18 | 24

230

1,28 | 1,53 | 1,79

5,6 | 6,8 | 7,8

IP 20

ARCUS-X

2200 | 2201 | 2202

vertical

2,4 | 2,7 | 3,0

2,4 | 2,7 | 3,0

2200

295

670

3300 | 4015 | 4935

3300 | 4015 | 4935

33,9 | 37,1 | 42,0

18,7 | 21,0 | 23,6

15 | 15 | 18

230

1,28 | 1,28 | 1,53

5,6 | 5,6 | 6,8

IP 20

[m]

[m]

[mm]

[mm]

[mm]

[m³/h]

[m³/h]

[kW]

[kW]

[kW]

[V]

[kW]

[A]

Easily accessible and renewable filter for the heat exchanger contributes to the smooth running and a longer service life of the unit.



ARCUS-X

2800 | 2801 | 2802

vertical

2,6 | 2,7 | 3,1

2,6 | 2,8 | 3,2

2800

295

670

4525 | 5100 | 6230

4785 | 5600 | 6500

45,3 | 48,8 | 55,1

25,8 | 27,7 | 31,1

24 | 24 | 27

230

1,53 | 1,79 | 2,04

6,8 | 7,8 | 9,0

IP 20

Stainless steel heating bars incl. protective and anti-damage thermostats are by default controllable in 3-grades; the heater capacity also on customer wish.



AIR CURTAIN'S EQUIPAGE ARCUS-X

HOT WATER AIR CURTAINS	
Manual or automatic running	serial
Regulation according to room	
or outlet air temperature	serial
Sludge valvedeaerating valve	serial
Moveable outlet design blades	serial
Hidden connection	
Inbuilt electrothermic valve	serial
Air volume regulation	serial
ELECTRIC AIR CURTAINS	
Manual or automatic running	serial
J	Sella
Regulation according to room	
or outlet air temperature	serial
3-grades electric heater	
contolled by processor	serial
Moveable outlet design blades	serial
Hidden connection	serial
Fan delay after the unit switching-off	serial

1) it is possible two-sided placing • *) 80/60°C at suction t = 18°C; 60/40°C at suction t = 15°C • **) on customer wish it is possible to modify the capacity of electric heater

Representative:



Revo-air

Rheastraat 27, 5047 TL Tilburg Tel: +31 (0)13 545 02 22, Fax: +31 (0)13 545 02 20 e-mail: info@revo-air.nl, www.revo-air.nl

DESIGN AIR CURTAIN DOOR ARCUS-X