# Design air curtain NUCLEO 3000



- Modern design
- Painted or stainless steel design
- Self-contained construction of round shapes
- **Bright scale of accessories and additions**



# CONSTRUCTION DESCRIPTION

Modern self-contained curved construction powder coated to RAL 9007 (other colours available) or finished in stainless steel.

The acoustically isolated outlet chamber of the air curtain ensures significant noise reduction.

High efficiency coils manufactured in Cu/Al, tested to a maximum pressure of 1.6Mpa, for the standard medium descents 2-row coils, for low-temperature mediums (60/40; 60/30°C) can be delivered powerstrengthened heaters.

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

At the heat exchanger are inbuilt sludge valves, exhaust air is temperature regulated via an inbuilt 3-way thermo-electric valve, equipped as standard with EU2 quality filters.

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.

> Ergonomic shape of suction grill for demanding interiors.

lute 300	373
4 MA MA MANA	w/





Maximum energy savings can be achieved through optimal setting of the moveable blades. Halogen lighting is fitted as standard next to the outlet nozzle, which is activated when the air curtain is operating.

### Nucleo 3000 Nucleo 3000 Nucleo 3000 Nucleo 3000 10X | 100 | 101 20X | 200 | 201 15X | 150 | 151 25X | 250 | 251 **PLACING** horizontal horizontal horizontal horizontal Max. height of installation "W" [m] 2,4 | 2,8 | 3,0 2,3 | 2,8 | 3,0 2,4 | 2,6 | 3,0 2,4 | 2,6 | 3,0 Max. height of installation "E" [m] 2,4 | 2,8 | 3,0 2,3 | 2,8 | 3,0 2,4 | 2,6 | 3,0 2,4 | 2,6 | 3,0 **DIMENSIONS** Height 405 405 [mm] 405 405 Width [mm] 705 705 705 705 Lenath [mm] 1000 1500 2000 2470 **TECHNICAL PARAMETRES** Air-handling capacity "W" [m<sup>3</sup>/h]1800 | 2400 | 2900 2750 | 3500 | 4290 4080 | 4500 | 5740 5100 | 5500 | 7000 Air-handling capacity "E" [m<sup>3</sup>/h]1800 | 2400 | 2900 2750 | 3500 | 4500 5100 | 5500 | 7000 4080 | 4500 | 6000 Hot water air curtains-heater 80/60°C max. capacity\* [kW] 17,9 | 21,3 | 23,8 30,1 | 35,1 | 39,7 44,4 | 27,6 | 55,1 55,9 | 58,7 | 68,3 60/40°C max. capacity\* 10,1 | 12,0 | 13,3 17,6 | 20,4 | 22,9 26,1 | 47,4 | 32,0 32,6 | 34,2 | 39,5 [kW] Electric air curtains-heater 400V capacity\*\* [kW] 9,0 | 12,0 | 12,0 15,0 | 15,0 | 18,0 18,0 | 18,0 | 24,0 18,0 | 24,0 | 27,0 Fan power supply 230 230 230 230 [V] Fan power input "W,E" [kW] 0,51 | 0,77 | 0,72 0,77 | 1,02 | 1,08 1,28 | 1,28 | 1,44 1,53 | 1,53 | 1,80 Fan rated current "W,E" [A] 2,3 | 3,4 | 4,2 3,4 | 4,5 | 6,3 5,6 | 5,6 | 8,4 5,6 | 6,8 | 10,5 Degree of protection IP 20 IP 20 IP 20 IP 20

\*) at suction  $t = 18^{\circ}\text{C} \cdot **$ ) on customer wish it is possible to modify the capacity of electric heater

# AIR CURTAIN'S EQUIPAGE NUCLEO 3000



<b>HOT WATER AIR CURTAINS</b>			
serial			
serial			
Regulation according to room			
serial			
serial			

ELECTRIC AIR CURTAINS			
Air curtain's lighting	serial		
Manual or automatic running	serial		
Regulation according to room			
or outlet air temperature	serial		
3-grades electric heater			
contolled by processor	serial		
Acoustic outlet isolation	serial		
Moveable outlet design blades	serial		
Fan delay after the unit switching-off	serial		

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).

Dealer:



# Revo-air

Rheastraat 27, 5047 TL Tilburg

Tel: +31 (0) 13 545 02 22, Fax: +31 (0) 13 545 02 20

email: info@revoair.nl, www.revoair.nl