MADE IN ITALY

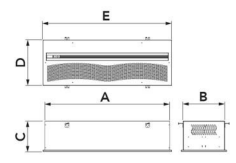
# Built-in centrifugal air curtain with electrical heating element

- cod. 12300033R3 - cod. 12300035R3 - cod. 12450030R3



#### **TECHNICAL SPECIFICATIONS:**

- 3 models in white
- 3 speeds operated by remote control
- Air curtains are designed for indoor use
- Automatic start-up kit on request
- Total integration in the false ceiling
- The unit must be installed horizontally
- Installation height max 3 m





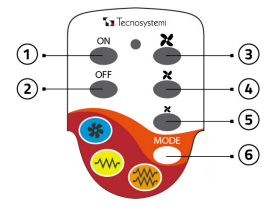
#### DIMENSIONS

CODE	MODEL	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	SUITABLE FOR LARGE DOORS [mm]
12300033R3	1000		362	270	396	1034	L=1000 Hmax=3000 Hmin=1800
12300035R3	15	00	362	270	396	1524	L=1500 Hmax=3000 Hmin=1800
12450030R3	2000		362	270	396	2034	L=2000 Hmax=3000 Hmin=1800

#### **TECHNICAL DATA**

CODE	SUPPLY VOLTAGE [V]	FREQUENCY [Hz]	POWER CON SUMPTION [W]	POWER CON SUMPTION WITH PARTIAL LOAD RESISTANCE [W]	POWER ABSORBED WITH FULL LOAD RESISTANCE [W]	AIR FLOW RATE [m³/h]	Sound Power Level [db(a)]	ΔT AIR WITH HEATING ELEMENTS [°C]	WEIGHT [kg]
12300033R3	400 ac	50	180	3800	5700	l:1163 ll:1242 lll:1436	l:54 ll:57 lll:60	20	23
12300035R3	400 ac	50	240	6400	9600	l:1724 ll:1916 lll:2129	l:55 ll:58 lll:61	20	36
12450030R3	400 ac	50	360	7600	11400	l:2589 ll:2877 lll:3197	I:56 II:59 III:62	20	50

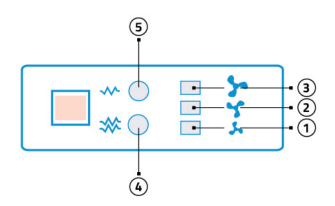
#### **REMOTE CONTROL**



- [1] ON / Turns the appliance on
- [2] OFF / Shuts the appliance off
- [3] Maximum speed
- [4] Medium speed
- [5] Low speed
- [6] Selection of heating element



#### DASHBOARD LABEL



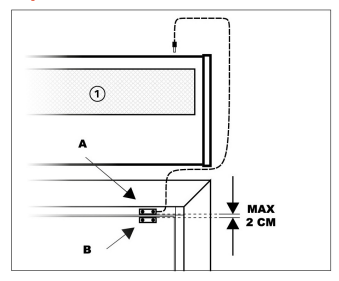
- [1] 1st speed (Min) 1 LED LIT
- [2] 2nd speed (Med) 2 LEDS LIT
- [3] 3rd speed (Max) 3 LEDS LIT
- [4] Heating element at full load (orange LED)
- [5] Heating element at partial load (yellow LED)

#### **AUTOMATIC START KIT FOR AIR CURTAINS.**



This kit, sold separately from the air curtain, allows you to switch the machine on and off by opening and closing the door.

## INSTALLING AND COMMISSIONING THE AUTOMATIC START KIT (optional)



[1] Air curtain

Connect the wired sensor to the air curtain via jack. Attach the magnetic sensor A to the door casing or to a solid point with the door frame.

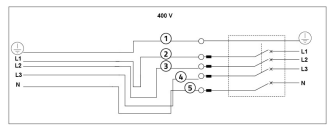
Attach the second sensor to the moving part of the door leaving no more than 2 cm between the two sensors.

When the "automatic start kit" is installed, the air curtain can be switched on and off with the opening / closing of the door.



3

### THREE-PHASE POWER SUPPLY AND WIRING DIAGRAM



**INSTALLATION AND START-UP** 

[L1 - L2 - L3] Connect the line conductor: all safety guards are fitted inside
[N] Connect the neutral connector
Connect the conductor [1] having a length greater than 1 cm compared to [L1] and [N]
[1] YELLOW/GREEN
[2] BROWN
[3] BLACK
[4] WHITE
[5] BLUE
IMPORTANT!
During the electrical connection, the installer must comply

with the polarities indicated by the plate in front of the power supply terminal board.

#### cod. 12300033R3 cod. 12300035R3 - 12450030R3 TIII 412 412 1,80 m MOD. 1500 L=600 1.80 m MOD. 1000 L=701 MOD. 2000 L=850 396 L 396 L L Ċ r

#### **ITEMS**

CODE	DESCRIPTION				
12300033R3	"ARIA2 ELEGANCE CR" 1000 CENTRIFUGAL AIR CURTAINS WITH 3 ELECTRIC HEATING ELEMENTS				
12300035R3	"ARIA2 ELEGANCE CR" 1500 CENTRIFUGAL AIR CURTAINS WITH 6 ELECTRIC HEATING ELEMENTS				
12450030R3	"ARIA2 ELEGANCE CR" 2000 CENTRIFUGAL AIR CURTAINS WITH 6 ELECTRIC HEATING ELEMENTS				

All rights relating to this publication are the exclusive property of Tecnosystemi SpA.

Tecnosystemi SpA reserves the right to make changes at any time and without notice, for technical or commercial needs.

 Tecnosystemi S.p.A. - Società Benefit
 www.tecnosystemi.com

 Via dell'Industria, 2/4 - Z.I. San Giacomo di Veglia 31029 Vittorio Veneto (Treviso) - Italy

 Phone +39 0438 500 044 | Fax +39 0438 501 516 | n. verde 800 904474 (only for Italy)

