## **RDV Model Air Curtain**





- It is used for entrances with a mounting height of up to 2.5 meters.
- Models with electric heater, ambient air and hot water heater are available.
- Modular design for any door width.
- · Flexible and easy installation.
- Adjustable aluminum air outlet vent.
- · Fan speed and heater can be controlled independently
- · Automatic control system against overheating (Upper limit safety thermostat)
- Cross-current (tangensial) fans made of aluminum material
- NiCr (Nickel-Chromium) is provided with finned type resistances.
- Automatic cooling function
- · Corrosion resistant steel body coated with electrostatic powder coating.
- Lubrication-free fan motor bearing system and motor with automatic thermal protection.
- · Various control systems and color options depending on customer demands
- 2 years warranty

| Model     | Dimensions<br>(L x H x W) | Heating<br>Output<br>(KW) | Electrical<br>Supply | Supply<br>rating** | Sound<br>level<br>Db*** | Maximum<br>Air Speed<br>(m/s) | Maximum<br>Flow Rate<br>(m³/h) | Mounting<br>Height<br>(m) | Weight<br>(Kg) | Code     |
|-----------|---------------------------|---------------------------|----------------------|--------------------|-------------------------|-------------------------------|--------------------------------|---------------------------|----------------|----------|
| RDV-2200A | 2250x285x480              | n/a                       | 240V-1ph             | 1,7                | 62/65                   | 11                            | 5000                           | 2,5                       | 60             | 30642201 |
| RDV-2200W | 2250x285x480              | 26                        | 240V-1ph             | 1,7                | 62/65                   | 10                            | 4550                           | 2,5                       | 72             | 30642202 |
| RDV-2200E | 2250x285x480              | 12/24                     | 400V-3ph             | 36                 | 62/65                   | 10,5                          | 4800                           | 2,5                       | 76             | 30642203 |

LPHW at 80/60°C and 18°C ambient temperature, For each phase (A), Based on measurement made at a distance of 3 m from the air flow, Min. 3m/s air velocity at ground level

#### Accessory

| Туре        | Explanation   | Code     |  |
|-------------|---|----------|--|
| CB-W/A      | Control panel for ambient/hot water heated units                        | 30300003 |  |
| CB-E Series | Control panel for electrically heated unit                              | 30300004 |  |
| CBA-W/A     | Built-in control panel for ambient hot water heated units               | 30300005 |  |
| CBA- E      | Built-in control panel for electrically heated unit                     | 30300006 |  |
| LK - W/A    | Modular connection kit for ambient/hot water heated unit                | 30300008 |  |
| LK-E        | Modular connection kit for electrically heated unit                     | 30300009 |  |
| E - CB - E  | Remote control for electric heated unit with door key option            | 30301000 |  |
| CB-BMS      | Intelligent control system with electric heating or ambient air curtain | 30300013 |  |
| CB-BMS-W    | Water heated air curtain intelligent control system                     | 30300014 |  |

#### **CB BMS**

- Control box with led display
- Indoor and outdoor temperature sensor
- Control by signal from the door switch
- Energy efficency with comfort mode and economy mode
- Automatically fan and heating level changing according to difference between indoor and outdoor temperature
- BMS connection via Modbus

CB-E



### CBA-W/A



CB BMS



# Uygulama Resimleri





4 Seasons, H Series



H Series Built-in Model



Acibadem Hospital PL3500 Model, Fulya-Istanbul



RDH Model



ACCS Model



Colin's



Suryapı Sales Office, H- Series, Bayrampaşa - Istanbul



Hyundai Assan, IND Model, Izmir-Istanbul



INN Airport, SF Model



Carrefour Paris



Elite World



Nurol Park Shopping Mall