

# **HVLS APBG5 industrial 5-blade** ceiling fan

COD:

SMHS00000000000



#### APBG5 5-Blade Industrial Ceiling Fan

- 5 Blades Extruded Aluminum Anodized Against Corrosion Constant Section
- Increased Air Distribution Cone
- Three-phase Brushless EC motor equipped with Integrated Electronic System and EMC filters
- 3 Sizes with Diameters 3.6m / 5.4m / 7.3m
- Air Flow Rates up to 438,818 m3/h (AMCA230-99)
- 110 RPM Max
- Pot. Max Ass. 0.75 kW



Via Stroppiana, 15 - 10071 Borgaro torinese (Torino) Italy
Tel. +39 011 4502031 – Fax +39 011 47 03 927 - info@secureair.it - www.secureair.it

## **Detailed description**

HVLS stands for HIGH FLOW LOW RPM in Italian

These are large-scale industrial ceiling fans whose unique technical features can greatly improve summer comfort and winter energy savings. They can move huge air flow rates (up to 540,000 cu m/h) and do so at low RPM (maximum 110 RPM). They are an excellent alternative to coolers because they do not affect the ambient humidity level, while still creating a pleasant feeling in operators.

Available in three sizes: from 3,600 mm to 7,300 mm with air flow rates up to 440,000m3/h.

The complete SMHS fan comes with the corresponding Blade Kit + Motor Kit.

#### CONSTRUCTION

Upper structure to protect the motor made of painted steel.

The fan is equipped with:

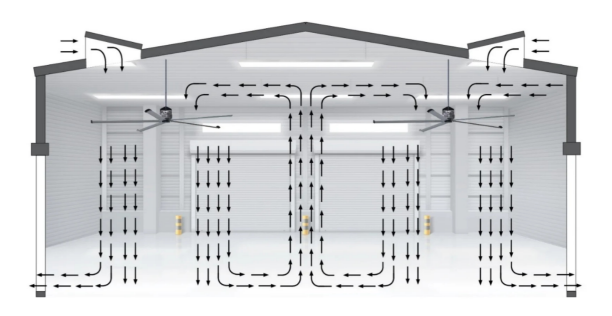
- Safety cable set and tubular L = 800mm supplied.
- Blades made of aluminum EN AW 6063 T6 with anodized treatment against corrosion.
- Hub provided with safety ring.
- Aesthetic hub cover
- High efficiency three-phase brushless EC motors designed for HVLS fans, 380-440Vac/3ph/ 50/60Hz, IP55, equipped with integrated electronics and EMC filters. Suitable for continuous duty S1. Adjustable speed

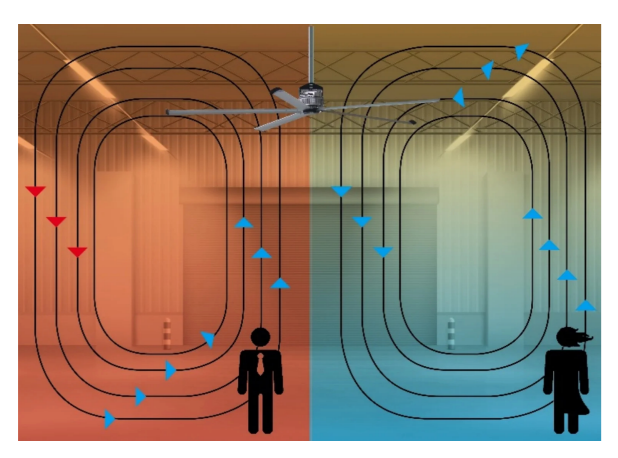
#### **FEATURES AND BENEFITS**

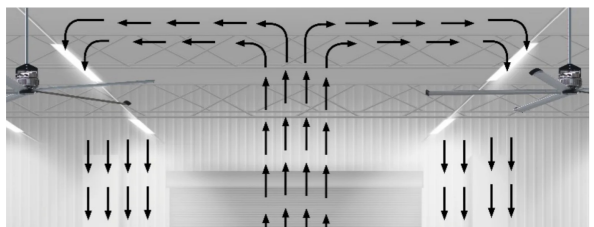
- Wide air distribution cone under the fan.
- Absence of gears and aerodynamic design to ensure absolute silence.
- Optimization of HVAC systems and reduction of CO2 emissions, consumption and energy costs.
- Winter destratification achieved by bringing down the heat that stratifies at the top of the rooms, equalizing the temperature and avoiding further heating.
- Summer comfort achieved by keeping the air moving continuously, eliminating hot-cold zones.
- No routine maintenance required.
- Steel structure to guarantee long life, strength and robustness.
- Several systems provided to ensure maximum safety (reinforced main safety cable, additional stabilization cables, hub safety ring).
- Hub cover to protect the motor from dust and for better design.
- Simplified electrical connections.
- Built-in EMC filters to prevent possible electromagnetic interference with other devices.
- Operate in temperatures from 0°C to +50°C.
- Units are tested in accordance with the latest AMCA standards to ensure maximum reliability of performance data.
- Designed and manufactured in accordance with the Machinery Directive (MD), the Low Voltage Directive (LVD) and the Electromagnetic Compatibility Directive (EMC)



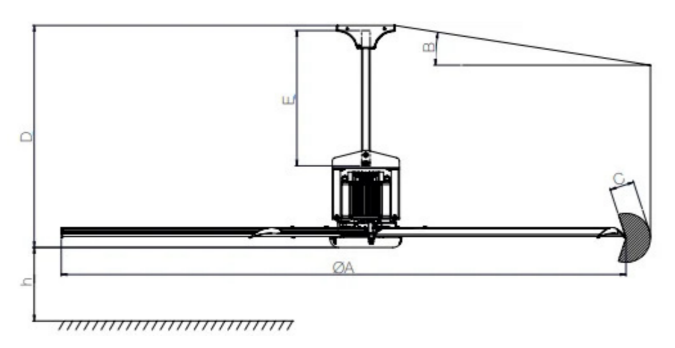








## **Dimensions**



Code	A mm	B mm	C mm	D mm	E mm	h mm
SMHS3600000000	3610	20	550	1315	800	2700
SMHS54000000000	5410	20	650	1315	800	2700
SMHS73000000000	7300	20	750	1315	800	2700



Via Stroppiana, 15 - 10071 Borgaro torinese (Torino) Italy
Tel. +39 011 4502031 – Fax +39 011 47 03 927 - info@secureair.it - www.secureair.it

## **Technical Data**

Code	Power kW	Nominal flow rate m3 / h	Weight kg	Power supply Hz	Motor	Rotational speed rpm
SMHS36000000000	0,57	163105	97	50/60	Three-phase	110
SMHS54000000000	0,66	283089	123	50/60	Three-phase	65
SMHS73000000000	0,75	438818	142	50/60	Three-phase	43





## Photogallery

















## **Accessories**



#### 3.5" touch control panel with color graphic display

PNLCNTR35000000

3.5" touch control panel with color graphic display that can control up to 4 units.



#### Potentiometer equipped with a bipolar ON/OFF switch

POTINTBIPO00000

Remote potentiometer with front knob for manual adjustment of fan speed provided with two-pole switch (ON/OFF) and yellow front LED.



# Control panel with anemometer and probe for temperature measurement

PNCANEMSND00000

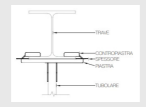
Controller to control ventilation units according to the degree of temperature and wind speed.



# Control panel with temperature probe included and humidity probe on request

PNCSNDUMID00000

Controller to control ventilation units according to temperature degree and THI level.



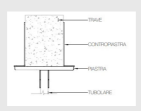
### IPE/HEA/HEB beam fastening kit

KITIPEHEAHEB000

Fastening kit for SMHS fans in HVLS version compatible with most popular IPE, HEA, HEB steel profiles.



Via Stroppiana, 15 - 10071 Borgaro torinese (Torino) Italy
Tel. +39 011 4502031 – Fax +39 011 47 03 927 - info@secureair.it - www.secureair.it



### Fixing kit for rectangular section beams

KITRETTANGOL000

Fixing kit for SMHS fans in HVLS version compatible with rectangular section beams with base between 100mm and 260mm.





## **Related products**



#### HVLS APBG5S industrial 5-blade ceiling fan

SWHS00000000000

HVLS APBG5S industrial 5-Blade Ceiling Fan

- 5 Blades Extruded Aluminum Shaped Profile
- Narrow Cone Air Distribution
- Three-phase Brushless EC motor equipped with Integrated Electronic System and EMC filters 3
- Sizes with Diameters 4m/5m/6m
- Air Flow Rates up to 529,464 m3/h (AMCA230-99)
- 120 RPM Max
- Pot. Max Ass. 1.4 kW
- Suitable for continuous duty S1



#### HVLS3 industrial 3-blade ceiling fan

SLHS00000000000

HVLS 3-Blade Industrial Ceiling Fans.

- 3 Blades Extruded in Anodized Aluminum against Corrosion with Constant Cross Section
- Precabled 3-phase Brushless EC motor equipped with Integrated Electronic System and EMC3 filters
- Sizes with Diameters 2.4m/3m/3.6m
- Air Flow Rates up to 134,271 m3/h (AMCA230-99)200
- Max RPM
- Pot. Max Ass. 0.7 kW
- Suitable for continuous duty S1.

