







HIGH VOLUME LOW SPEED FANS

APPLICATION

The WHS range of High Volume Low Speed fans are designed to be installed in high ceilings to redistribute air towards floor level.

They generate a gentle and slowly moving airstream which covers a large area and create a cooling effect in summer while they de-stratify the air in winter pushing the warm air down at floor level.

They are suitable for commercial, industrial and agricultural applications such as warehouses, manufacturing facilities, industry, shopping malls, airports, sports centres, greenhouses, dairy farms.

CONSTRUCTION

- Upper frame made of painted steel welded structure to protect the motor.
- Safety cables and 800mm length downrod provided as standard.
- · Specially designed airfoil made from aluminium EN AW 6063 T6.
- Aerodynamically shaped blade tips made in plastic.
- Hub provided with safety ring.
- Aesthetic hub cover made in plastic.
- High efficiency three-phase EC brushless motor, which are specifically designed for HVLS application, 380-440Vac/3ph/50/60Hz, with integrated electronic system and EMC filters. Suitable for S1 continuous service. Speed controllable.

FEATURES & BENEFITS

- "Narrow cone" air distribution under the fan.
- Top silent operation thanks to the gearless motor and the special airfoil design.
- · Ideal to integrate the HVAC system, for energy saving and CO2 emission
- In winter months they are suitable to de-stratify the air pushing the warm air towards the floor level, so to even the temperature and to prevent the HVAC system to run as hard.
- In summer time the constant and gentle breeze eliminates hot and cool spots in the building by improving the internal environment and creating a natural cooling effect. The air movement also helps keeping the insects away.
- No ordinary maintenance.
- Robust steel structure for long life.
- Key safety features (main security wire, additional stabilising cables, hub safety ring).
- Blade tips to optimise performances and acoustic comfort.
- Hub cover to protect the motor from dust and for a better aesthetics.
- Simplified electrical connection.
- Integrated EMC filters to prevent electromagnetic interference from other devices.
- Fan are suitable for operating temperatures from 0°C to +50°C.
- Unit performances are tested to the latest AMCA standard meaning accurate information that can be relied upon.

• Designed and manufactured in accordance with Machinery Directive (MD), Low Voltage Directive (LVD), Electromagnetic Compatibility Directive (EMC).

ACCESSORIES

- Different length downrod
- Remote controllers
- I-Beam fixing kit

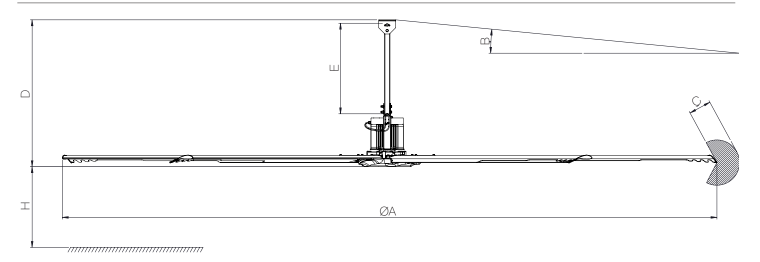
Glulam fixing kit

Performance @ 400Vac 50Hz

Description	No. Blades	Max Rotation Speed	Max Absorbed Power	Max Thrust	Max Air Flow AMCA 230-15		Max Air Flow AMCA 230-99			
		r/min	kW	N	cfm	m³/h	SPI W/(m³/s)	cfm	m³/h	SPI W/(m³/s)
WHS400	5	120	0,8	272	113086	192133	15,0	159927	271717	10,6
WHS500	5	105	1,1	366	152319	258791	16,0	215412	365986	11,3
WHS600	5	84	1,4	302	178738	303677	16,6	252774	429464	11,7

⁽¹⁾ Max absorbed power / max airflow

Dimensions



Description	ØA	B max ceiling slope	C min safety distance from side obstruction	D fan height with standard downrod	E standard downrod length	H min fan installation height	Weight
	mm	0	mm	mm	mm	mm	kg
WHS400	4000		450				105
WHS500	5000	20	550	1300	800	2700	127
WHS600	6000		650				143



Aerodynamic optimized blade profile



Aesthetic hub cover



Blade tip

Accessories

Description	289 d h h m s	CTRL-HS	6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CTRL-XWS		AN-SY		SV-10K Temperature probe		CTRL-A
	Description	Code	Description	Code	Description	Code	Description	Code	Description	Code
WHS400 WHS500 WHS600	CTRL-HS	004154	CTRL-XWS	005324	AN-SY Anemometer	002741	SV-10K	005327	CTRL-A	002049
Description	6320	CTRL-XTHI		YGRO-100 Humidity probe	_	Downrod	I-Be	eam	Glul	am
Description	ei dele	CTRL-XTHI Code	Description	Humidity	Description	Downrod Code	I-Be	eam Code	Glul Description	am Code

CTRL-HS



- 3,5" TFT full touch-screen colour graphic display control panel
- Provides a single point of control for up to 4 units
- RS-485 ModBus connection

CTRL-XWS





- To control the ventilation units according to temperature and wind
- Three operating modes:
- Mode A: control of ventilation according to wind speed by means of an anemometer (accessory on request) and blocking of the fan according to temperature
- Mode B: control of ventilation according to room temperature using 1 temperature probe (supplied as standard) and blocking of the fan according to wind speed
- Mode C: control of ventilation according to room temperature by means of 2 temperature probes (additional temperature probe on request) to manage winter destratification and summer comfort ventilation
- Regulation 0-10V
- 230Vac 50/60Hz
- Can control up to 10 units
- IP65 wall-mounted casing
- Dimensions: 160x110x81 mm
- 1 temperature probe included
- Wind speed probe (anemometer) available on request
- Additional

CTRL-A



- Potentiometer with front knob to adjust the motor speed
- Provided with two-pole switch (ON/OFF)
- Front yellow led to indicate that the load is active
- Controls one fan only
- 230V~ 50/60Hz
- Supplied with IP55 wall surface box



CTRL-XTHI



- To control the ventilation units according to temperature and THI level.
- Shower control and auxiliary ventilation activation.
- Regulation 0-10V
- 230Vac 50/60Hz
- Can control up to 10 units
- IP65 wall-mounted casing
- Dimensions: 160x110x81 mm
- Temperature probe included
- Humidity probe available on request

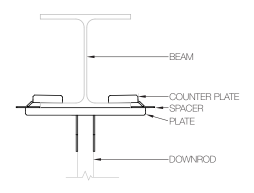
Downrod



- Downrod made from painted steel
- Different length downrod on request

Description	Weight (kg)	Dimensions (mm)
TUB300	1,3	50x50x3 - L=300
TUB1500	6,6	50x50x3 - L=1500
TUB3000	13,2	50x50x4 - L=3000

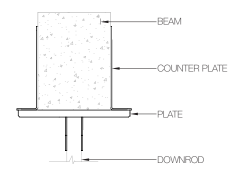
I-Beam



- \bullet I-Beam fixing kit suitable for standard IPE, HEA and HEB100 profiles
- Fixing screws supplied

Model	Range
IPE	from IPE180 to IPE600
HEA	from HEA100 to HEA400
HEB	from HEB to HEB300

Glulam



- Fixing kit suitable for rectangular beams with base between 100mm and 260mm
- Fixing screws supplied