

1WHV36

Item no. 49930

Document type: **Product card**
Document date: **2014-05-12**
Generated by: **Systemair Online Catalogue**

Description

- 18 Gauge fully welded Venturi frame
- Large Radius inlet - increased efficiency
- Heavy gauge steel welded construction
- 1"x4" wood plenum, ready to install
- Vibration dampening gasketing
- California Energy Commission Listed
- UL Listed and HVI Certified
- Super Duty Propeller
- 2-speed switch & a 12 hr timer with a hold option

The Fantech WHV Series fans cool and ventilate the entire home by replacing hot, stale air from living areas with cooler outside air. The whole house ventilator does not cool the air but create a gentle and comfortable airflow. It is especially beneficial in the evening when the outside air drops in temperature. Controlling the path of the airflow is as simple as opening or closing specific windows in areas which you would like to ventilate.

Fantech WHV fans begin with an 18 Gauge, welded Venturi frame for a solid foundation. Attached to the frame is a 5 blade, Super-Duty propeller balanced and tuned for maximum efficiency. This distinct design feature allows for more airflow at lower revolutions which makes our fan among the most efficient, quiet and reliable in the industry. As a compliment to the robust frame assembly, Fantech includes a 2-speed motor with built-in reset switch.

The Fantech WHV series is 100% assembled and tested in the USA. All WHV models include wood plenum, ceiling mount shutter, 2 speed switch and a 12 hour timer with a hold option.

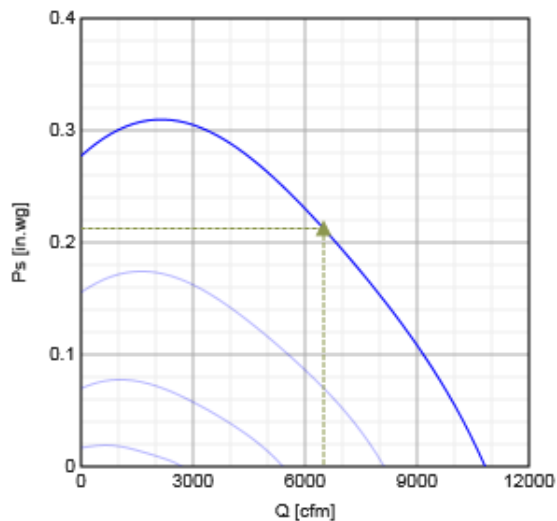


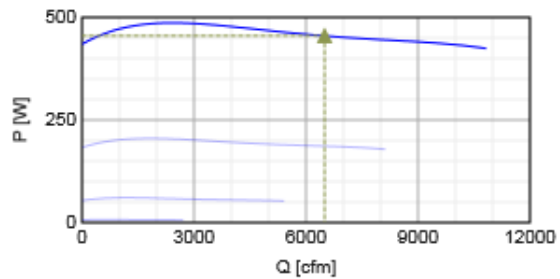
Technical parameters

Voltage	120	V
Frequency	60	Hz
Phase	1	~
Max. airflow	10825	cfm
Fan impeller speed	471	r.p.m.
Max. temperature of transported air	32	°F
Weight	83	lbs.
Certificate	HVI, cULus	

Performance

Diagrams





Hydraulic data

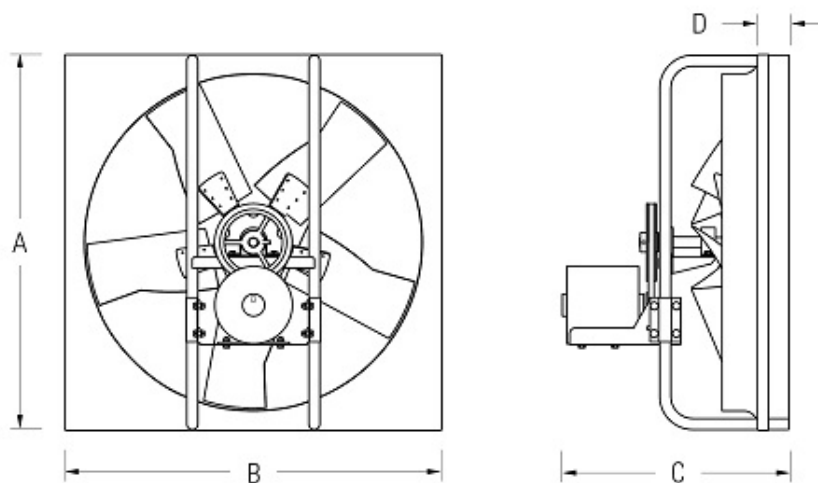
	Working point						
	Q [cfm]	Ps [in.wg]	P [W]	n [r.p.m.]	I [A]	SFP [W/l/s]	U [V]
Max efficiency	▲ 6495 ▲	▲ 0.213 ▲	▲ 455 ▲	472	-	0.148	120

Acoustic data

Sound power level		63	125	250	500	1k	2k	4k	8k	Tot
Inlet	dB(A)	57	66	69	66	66	63	60	53	74

Loudness										
Inlet										sone 12,2

Dimensions



Model	A/B	C	D	Propeller
1WHV 24	28	23	4	24
1WHV 30	34	24	4	30
1WHV 36	40	26	4	36

Dimensions in inches

Wiring

CONNECTIONS

MOTOR
LEADS

H — High Speed
C — Common
L — Low Speed

SUPPLY
POWER
115V

CAUTION:DO NOT APPLY VOLT
HIGH TO LOW. MOTOR IS NON
-REVERSIBLE.

Documentation



(483759 1WHV OIPM EN.pdf, 1MB)