

WING TON FAN INDUSTRY LIMITED



XVA SERIES PLATE MOUNTED PROPELLER FANS

CATA-AMCA-XVA, AUGUST 2023







Wing Ton Fan Industry Limited certifies that the XVA Series
Plate Mounted Propeller Fans shown herein are licensed to bear the AMCA Seal.
The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and comply with the requirements of the AMCA Certified Ratings Program.

Description:



- 1. XVA Plate Mounted Propeller Fans feature an extremely compact design. This low profile design optimizes airflow performance whilst minimizing noise generation. The fans are designed to be installed directly into walls, ceilings or panels.
- Suitable for use within a wide range of residential, commercial (shops, offices, cafes/bars, warehouse premises and garages), agricultural ventilation and industrial ventilation (refrigeration equipment, air-conditioning equipment, OEM manufacture).
- 3. Five standard diameters are available.
- 4. Impellers are made of pressed steel and the hubs are made of aluminum.
- 5. Factory matched induction motor, Class E, IP44 (Standard) or optional IP54.
- Frames and supporting arms are made of pressed steel.



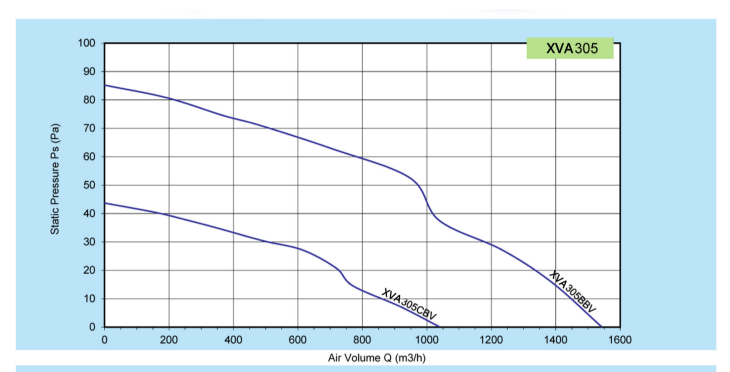
Typical fan selection:

Typical Fan Selection.
Please select fans within the curve and do not select above the curves

Example :Required air volume : 7,000 m3/h @ 90 Pa.

- 1. Locate the point according to the required air flow. (A)
- 2. If the point lies between two curves, choose the curve above point A.
- 3. XVA760-900rpm is chosen. The working point of the fan is point B.
- 4. Fan working point is 7500m3/h at 100Pa.



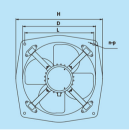


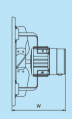
TECHNICAL DATA

Model	Voltage (V)	Phase (Ph)	Freq. (Hz)	Rated Power (W)	Max. Mtr Input Watts (W)	Max. Current (A)	Speed (rpm)	Max. Airflow (m3/h)	Sound Power dB(A)
XVA305 BBV	240	1	50	82	106	0.44	1365	1540	72
XVA305 CBV	240	1	50	65	70	0.28	945	1040	69

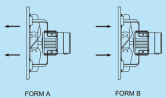
Performance certified is for installation type A - Free inlet, Free outlet with partition. Speed (RPM) shown is norminal. Performance is based on actual speed of test. Performance ratings do not include the effects of appurtenances (accessories). The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values shown are for outlet Lwo(A) sound power levels for installation type A: free Inlet, free outlet with partition.

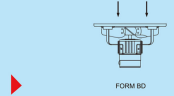
DIMENSI	ON				
Model	D	Н	W(Max)	L	n-p
XVA 305	326	387	210	310	4-9





FORM OF RUNNING VENTILATING FANS

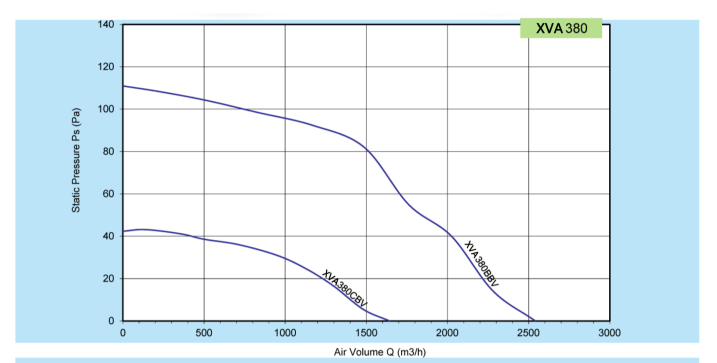






Special bearing is required for these form of direction.

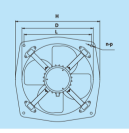


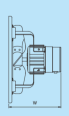


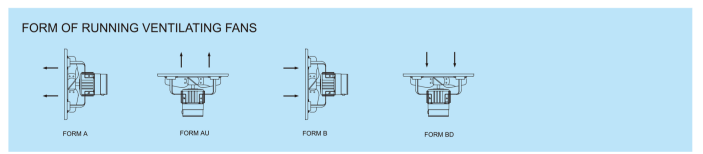
TECHNICAL DATA

Model	Voltage (V)	Phase (Ph)	Freq. (Hz)	Rated Power (W)	Max. Mtr Input Watts (W)	Max. Current (A)	Speed (rpm)	Max. Airflow (m3/h)	Sound Power dB(A)
XVA 380 BBV	240	1	50	135	191	0.77	1326	2540	73
XVA 380 CBV	240	1	50	70	83	0.33	860	1640	62

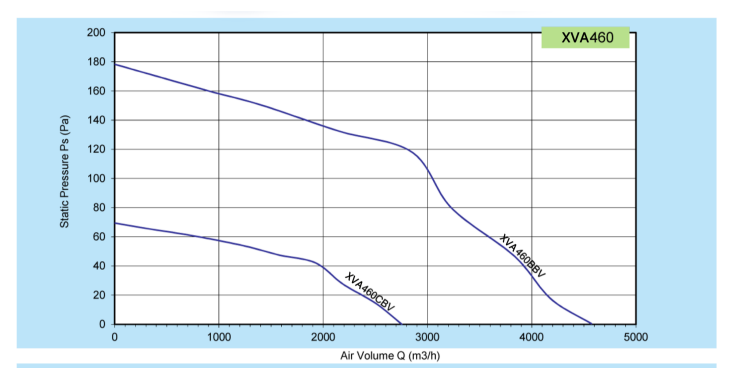
DIMENS	SION				
Model	D	Н	W(Max)	L	n-p
XVA380	400	475	235	363	4-9







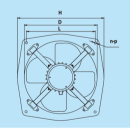


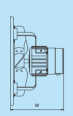


TECHNICAL DATA

Model	Voltage (V)	Phase (Ph)	Freq. (Hz)	Rated Power (W)	Max. Mtr Input Watts (W)	Max. Current (A)	Speed (rpm)	Max. Airflow (m3/h)	Sound Power dB(A)
XVA460 BBV	240	1	50	317	428	1.73	1350	4570	83
XVA460 CBV	240	1	50	122	153	0.61	850	2750	68

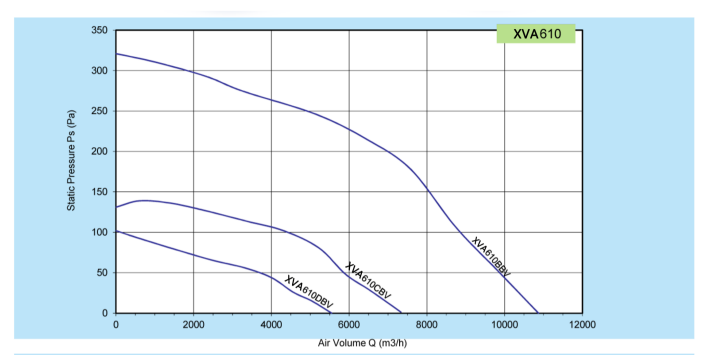
DIMENSI	ON				
Model	D	Н	W(Max)	L	n-p
XVA 460	475	553	280	445	4-11







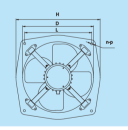


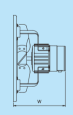


TE	CH	NI	CA	D_{Δ}	ATA

Model	Voltage (V)	Phase (Ph)	Freq. (Hz)	Rated Power (W)	Max. Mtr Input Watts (W)	Max. Current (A)	Speed (rpm)	Max. Airflow (m3/h)	Sound Power dB(A)
XVA610 BBV	240	1	50	865	1594	6.70	1410	10870	90
XVA610 CBV	240	1	50	340	622	2.70	940	7330	79
XVA610 DBV	240	1	50	248	329	1.45	725	5550	72

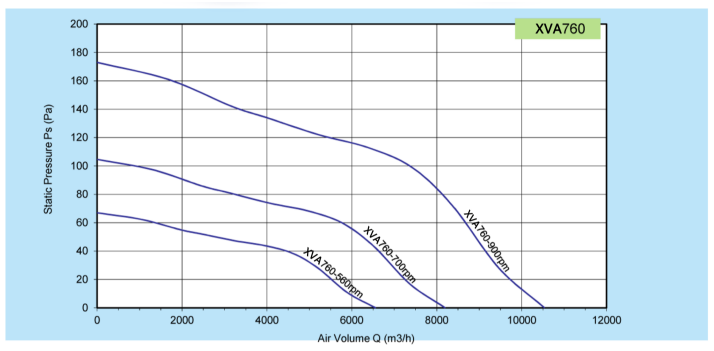
DIMENSI	ON				
Model	D	Н	W(Max)	L	n-p
XVA 610	628	716	355	580	4-13







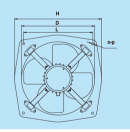


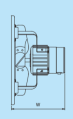


TECHNICAL DATA

Model	Voltage (V)	Phase (Ph)	Freq. (Hz)	Motor Power (W)	Max.Fan Input Power (W)	Max. Current (A)	Speed (rpm)	Max. Airflow (m3/h)	Sound Power dB(A)
XVA760CBV	380	3	50	750	735	1.45	900	10530	82
XVA760DBV	380	3	50	550	376	1.05	700	8190	74
XVA760EBV	380	3	50	370	177	0.80	560	6550	67

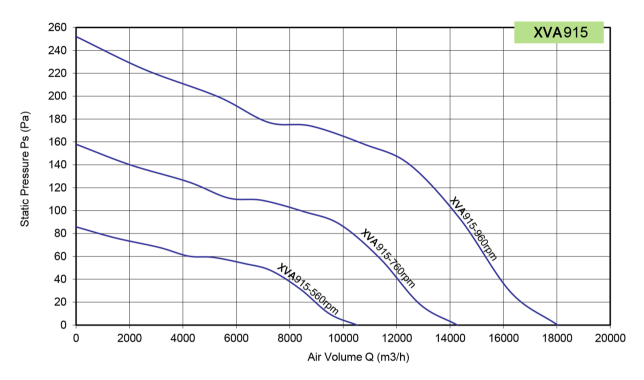
DIMENSI	ON				
Model	D	Н	W(Max)	L	n-p
XVA 760	790	895	415	694	4-13









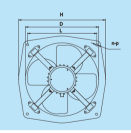


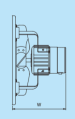
TECHNICAL DATA

Model	Voltage (V)	Phase (Ph)	Freq. (Hz)	Motor Power (W)	Max.Fan Input Power (W)	Max. Current (A)	Speed (rpm)	Max. Airflow (m3/h)	Sound Power dB(A)
XVA915DBV	380	3	50	880	794	1.42	700	14270	83
XVA915EBV	380	3	50	360	318	0.80	560	10515	74

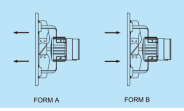
Performance certified is for installation type A - Free inlet, Free outlet with partition. Speed (RPM) shown is norminal. Performance is based on actual speed of test. Performance ratings do not include the effects of appurtenances (accessories). The A-weighted sound ratings shown have been calculated per AMCA International Standard 301. Values shown are for outlet Lwo(A) sound power levels for installation type A: free Inlet, free outlet with partition.

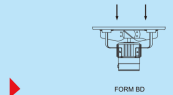
DIMENSION					
Model	D	Н	W(Max)	L	n-p
XVA915	946	1064	480	830	4-18

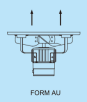




FORM OF RUNNING VENTILATING FANS







Special bearing is required for these form of direction.



WING TON FAN INDUSTRY LIMITED



Address: 1B KAM SHING IND BLDG,1-11 KWAI WING RD.KOWLOON,HONG KONG.

Tel: (852) 2410 9038 Fax: (852) 2487 7317

E-mail: edwin@wington.hk http://www.wington.com



WING TON FAN INDUSTRY LIMITED



Address: 1B KAM SHING IND BLDG,1-11 KWAI WING RD.KOWLOON,HONG KONG.

Tel: (852) 2410 9038 Fax: (852) 2487 7317

E-mail: edwin@wington.hk http://www.wington.com