

About us

We FanAir India Pvt Ltd as one of the leading and Pioneer Manufacturers, Engineers and Equipment & Service Providers of Air Management Equipments in the field of HVAC Industry & as a group, company was incorporated in the year April 2003 as manufacturers of Complete Air Management Solution Products - to carry forward the Ancestral tradition to stick to the technical trade/business/profession in one form or the other Since then it has never looked back and has become a name to reck on with in the manufacturing of comprehensive range of Air Management Solution Products mainly pertaining to HVAC industry.

We are manufacturing Pre-Fabricated Ducts, Axial Flow Fans, Forward Curved Blowers, and Centrifugal blowers, Backward Curved Blowers, Plug Fan, Jet Fans, Smoke Exhaust, Kitchen Exhaust Unit, Wet Scrubber, Dry Scrubber, Air Washers & Air Curtains etc...

Keeping in view our dedication, sincerity, hard work and over and above our aim to create a quality product, enabled us to overcast the market. We firmly believe that the best quality products can only be developed through technical advancement; updated machinery; skilled workforce and professional approach including stringent initial raw material inspection, stage wise inspection and the final checks prior to dispatch of each and every product.

We have a team of highly experience engineers who have vast experienced, integration of technology, expertise, business trust, quality of product, integrity, team work, customer oriented & accountability, unrelenting efforts carve a niche of excellence for customers.

We are pleased to work with you for your project and get associated for a mutually beneficial relationship.

Our Aim

To rank and stay within top Indian companies engaged in our sector by delivering quality products.





Research & Development

Ensuring proper feedback from every nook & corner is we aim for. Everyone in all segments,in the chain provides input which is very vital for research and development. This participation helps us to iron out every unaddressed issue.

-		04-		4	
u	ur	Stı	en	αt	ns
_				3	

	High	grade	raw	mate	rial.	
--	------	-------	-----	------	-------	--

☐ Leadership in product innovation.

□ Continous R & D of products

□ Optimum	functional	ity
-----------	------------	-----

☐ Highly efficient, Low- Cost manufacturing.

□ Energy saving features

Our Vision

We would like to be the most reliable & innovative manufacturer of blowers & HVAC products as regarded by our customers globally.

Our Mission

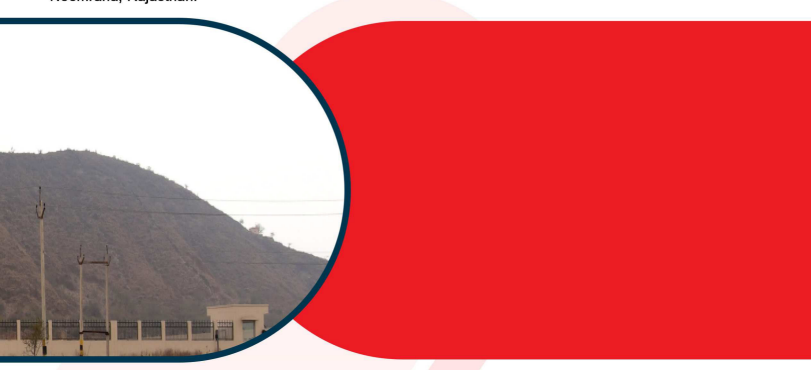
We will work as a team with full dedication towards acheiving operational excellence and thus strive for value creation for our customers.

Our Quality Policy

The right way is to use experts is every step of the way - to research rigorously, in - depth and apply punctilious detail to tried and trusted methods, examining the special technical characteristics of every single project and to anticipate problems, whether apparent or unseen. Due to our tight quality control specialists, we have received the ISO 9001: 2015 certification and assure the quality of our products.

New Facility

Our new state-of-art manufacturing setup spreads over 110000 sqft at Ghiloth Industrial area, RIICO, Neemrana, Rajasthan.



Air Movement & Control Association International, Inc.

The International Authority on Air System Components Since 1917



Fanair India PVT LTD

January 2015

Member Since

Executive Director

Certificates



Certificate of Registration

This is to Certify that

Quality Management System of

FANAIR INDIA PVT. LTD.

A-9,RIICO INDUSTRIAL AREA, GHILOT, DIST. ALWAR - 301401, RAJASTHAN, INDIA.

has been assessed and found to conform to the requirements of

ISO 9001:2015

for the following scope:

MANUFACTURER OF FORWARD CURVED BLOWERS (AMCA CERTIFIED),
BACKWARD CURVED BLOWERS, AXIAL FANS, CABINET INLINE FAN, PLUG FANS,
JET FAN, KITCHEN EXHAUST FAN, AIR HANDLING UNIT, AIR WASHER,
FAN COIL UNIT, DRY & WET SCRUBBER, TREATED FRESHAIR UNIT,
FAN SECTION, CIRCULAR INLINE FAN, CABINET INLINE FAN, PRE FABRICATED DUCT,
AIR DISTRIBUTION PRODUCTS, HVLS FANS, TURBO VENTILATION FANS,
FILTERS - PRE/FINE/ HEPA.

Certificate No : 20IQFV22

Initial Registration Date : 19/08/2020 Issuance Date : 19/08/2020

Date of Expiry : 18/08/2023

1st Surve. Due : 19/07/2021 2nd Surve. Due : 19/07/2022



Director









AQC MIDDLE EAST FZE.

Head Office: E1-1401 E Amber Gem Tower, Sheikh Khalifa Bin Zayed Road, 2, Ajman, UAE. e-mail: info@aqcworld.com, Key Location: 403, Madhuban Building, 55, Nehru Place, New Delhi-110019, India.

Walldity of the Certificate is subject to successful completion of surveillance audit on or before of due date. (in case surveillance audit is not allowed to be conducted, this certificate shall be suspended/withdrawal).

Certificate Verification: Plaue Re-check the validity of certificate at http://www.ageworld.com/activeclients.asyx or www.ageworld.com at Active Clients Certificate is the property of AQC Middle East FZE and shall be returned immediately when demanded



Product Overview





SMOKE EXHAUST UNIT





Introduction

Backward inclined blowers are specially recommended for kitchen / smoke application. The design of the blower doesn't permit the smoke/soot to accumulate on the blower blades resulting in long and maintenance free operation for years to come.

- The motor and drive arrangement are always outside the airflow.
- Due to its non-overloading characterstics of backward curved blowers, the motor will always be higher than the shaft power irrespective of static power or fan speed.
- The power consumption is always less for any given duty point.
- These fans are self-cleaning in nature and have fewer blades.
- The outlet discharge is flexibly configurable.
- The discharge can be attained from any side i.e. left/top through interchanging the panel with each other.

Applications:-

- Hotel KitchenEducational Institute
- Chemical IndustriesHospitality
- Fume IndustriesMalls
- PharmaceuticalsCafeteria

Specification

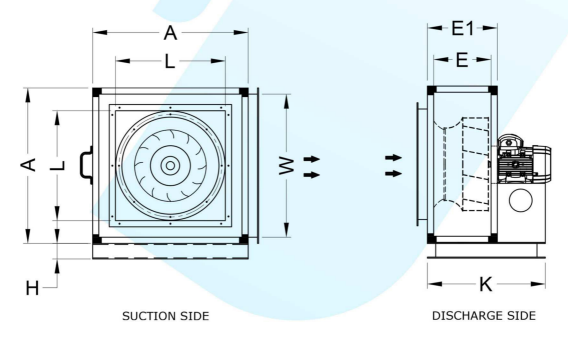
Size :- 800 mm to 1000 mm

Capacity:- upto 40000 CFM

Static Pressure :- upto 65 mmwg

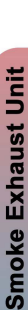
www.fanair.in

Technical Details



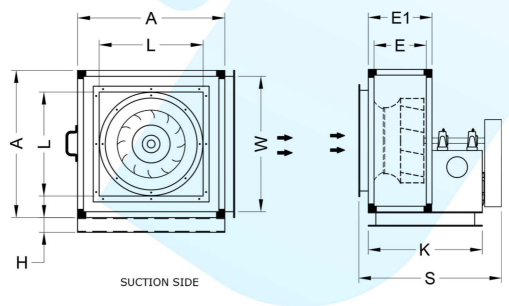
FKE 355-1120 (Direct Drive)

MODEL	Α	L	w	н	K*	E	E1
FKESD-355	630	450	470	75	560	215	275
FKESD-400	690	490	560	75	585	240	300
FKESD-450	770	550	690	75	620	275	335
FKESD-500	850	600	760	75	655	310	370
FKESD-560	950	690	840	75	695	350	410
FKESD-630	1060	750	940	75	745	400	460
FKESD-710	1180	920	1040	75	855	445	505
FKESD-800	1320	910	1240	100	1140	500	560
FKESD-900	1470	1030	1340	100	1200	560	620
FKESD-1000	1470	1030	1340	100	1200	560	620
FKESD-1120	1830	1240	1560	100	1370	720	800





Technical Details



DISCHARGE SIDE

FKE 355-1120 (Belt Drive)

MODEL	Α	L	w	н	K*	S*	E	E1
FKESB-355	630	450	470	75	640	790	215	275
FKESB-400	690	490	560	75	665	815	240	300
FKESB-450	770	550	690	75	720	870	275	335
FKESB-500	850	600	760	75	775	925	310	370
FKESB-560	950	690	840	75	840	1000	350	410
FKESB-630	1060	750	940	75	910	1070	400	460
FKESB-710	1180	820	1040	75	975	1135	445	505
FKESB-800	1320	920	1240	100	1050	1210	500	560
FKESB-900	1470	1030	1340	100	1160	1340	560	620
FKESB-1000	1640	1130	1440	100	1250	1430	610	690
FKESB-1120	1830	1240	1560	100	1425	1605	720	800



FanAir India Pvt. Ltd.

Sales Office :- 115, 1st Floor, Aggrawal City Square, Sector-2, Rohini, Delhi-110085

Factory :- A-09 Ghiloth Industrial Area (RIICO), Thesil- Neemrana, Distt. Alwar, Rajasthan-301706

Mobile No. :- 9811347199, 9811937730, 981132233<mark>7, 98149</mark>36793

Phone :- +(91)-(11)-46021317

E-mail Id. :- sales@fanair.in

Website :- www.fanair.in