

TECHNICAL SPECIFICATION

Bulletin Effective : DRI-TFA-019-00 : May 26, 2009

Superseds

FLEX TREATED FRESH AIR UNIT TFA SERIES (FLEXAIR-L-700 to 1500)

Treated Fresh Air Unit (Tfa) Cabinet Type Two Tier System Comes With Following **Outstanding Features**

- Made of anodised extruded aluminium profile frame work
- Double skin casing-made of 0.8mm thk. the outer skin shall be pre coated plasticized and inner skin shall be galvanized steel sheet.
- Casing/panels insulated with fiber glass insulation crown-300 having density of 40 kg/cubic meter.
- The casing meets the eurovent tightness class b as per en 1886.
- Modular construction such as fan sections, heat recovery section, filter sections (coarse filter -g3), supply air volume control damper.
- Available in 6 sizes, with air flow range of 14440-53500 cmh
- Forward curved double inlet double width centrifugal fans.
- The fan wheel & housing is fabricated from heavy gauge galvanised steel sheet.
- The face and rasial seals are four (4) pass non contact labyrinth seals for effective sealing between the two air streams.

- Duct connection frame.
- Rotary heat exchanger made of molecular sieve coated desiccant coated aluminium foil.
- The rotor is made of alternate and corrugated aluminium foil of uniform width.
- The rotor honeycomb matrix foil is wound and adhered as to make a structurally strong and rigid media which does not get cracked, deformed etc. due to change of temperature or humidity.
- The media is cleanable with compressed air, or low pressure steam without degrading the latent recovery.
- Rotor depth 270mm. Optionally a 200 deep rotors are also provided.

Flexair-I (TFA's) - Air Handling Units consists of a number of complete functional sections. a standard unit comes with 5 modules. Additional module/sections can be selected as complete functions unit depending on requirement & dimensional restrictions for on-site transport and assembly limitations.



OPTION AVAILABILITY

THE TREATED FRESH AIR UNIT (TFA) ARE AVAILABLE WITH VARIETY OF OPTIONS i.e. TYPE OF UNIT, ADD ON BLOCKS & UNIT CONSTRUCTION ETC.

UNIT SERIES/SIZES	FLEXAIR-L (700 to 1500)	
CASING EI 30 (WITH SPECIAL INSULATION) FIRE RETARDENT	AVAILABLE	
OUT DOOR VERSION	AVAILABLE ON REQUST	
EXHAUST AIR DAMPER	AVAILABLE	
SOUND ATTENUATOR	AVAILABLE	
SPACER SECTION	AVAILABLE	
ELECTRICAL CONNECTION		
1) TO PROVIDE TERMINAL BOX	AVAILABLE ON REQUST	
2) COMPLETE WIRING	AVAILABLE ON REQUST	
VIEWING GLASS IN INSPECTION HATCH	AVAILABLE ON REQUST	
PLUG FAN	AVAILABLE ON REQUST	
BACKWARD CURVED FAN	AVAILABLE	
FILTER SECTION AWAILABLE WITH FOLLOWING CLASS	AVAILABLE	
FILTER CLASS - G3, F6, F7	AVAILABLE	
FILTER CLASS - F8/F9	AVAILABLE	
FILTER CLASS - ALUMINIUM	AVAILABLE	
HEATING COIL SECTION	AVAILABLE	
COOLING COIL SECTION	AVAILABLE	
RECIRCULATED AIR SECTION	AVAILABLE	
INSPECTION SECTION	AVAILABLE	
FILTER SECTION	AVAILABLE	
INTAKE SECTION	AVAILABLE	
MIXING SECTION	AVAILABLE	
HUMIDIFIRE SECTION	AVAILABLE	
ANGLE SECTION	AVAILABLE	

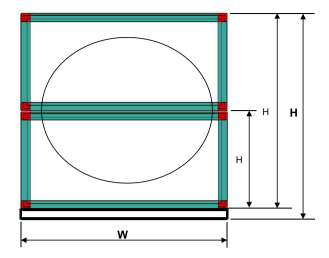
Air Flow Range for FLEXAIR-L

S.No.	Model	Air Flow (in CMH)		Power Requirement	
1	FILEXAIR-L-700	14440	26338	415V/3PH/50Hz	
2	FILEXAIR-L-800	15888	28887	415V/3PH/50Hz	
3	FILEXAIR-L-950	19023	33985	415V/3PH/50Hz	
4	FILEXAIR-L-1100	22438	40782	415V/3PH/50Hz	
5	FILEXAIR-L-1350	26134	47579	415V/3PH/50Hz	
6	FILEXAIR-L-1500	30102	53526	415V/3PH/50Hz	

Documents No. : DRI-TFA-019-00

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TYPICAL MODULE SIZES



Dimensions

Verson	Size	Width (W)	Height (H2)	Height (H1)	Height (H) Overall Height
Standard	700	2350	1390	2780	2930
	800	2550	1390	2780	2930
	950	2750	1680	3360	3510
	1100	2950	2040	4080	4230
	1350	3150	2040	4080	4230
	1500	3350	2200	4400	4550

TYPICAL TFA ARRANGEMENT

