

Compact Blower for Air Domes

Galvanized Steel Plate

Heating medium oil EL, gas, electric power

Heat output 165 - 675 kW

Air output 10,400 - 44,500 cbm/h

Main blower and stand-by engine

Authority as per DIN EN 13842



TUVNORD

TÜV NORD CERT GmbH

ISO 9001

Matching to Air Dome:



Blower, engine room cabins and entrance elements can be supplied in any RAL colour

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Air Domes - of multipurpose use!

An interesting, cost-optimized alternative to a solid construction with nearly unlimited possibilities of layout (size, form, colours) and use (sports, events, exhibitions, storage, production)

Fan Technology Compact / Pressure Control Blowers as

- Warm air heater, heating medium oil, gas, electricity, hot water or steam
- □ Cold air blower, electric or diesel engine (stand-by engine)

With integrated automatic switching (main-blower / stand-by engine) and for external installation with weatherproof ISO roof. Can also be suplied assembled in a power room cabin with heating oil / battery tank (4,500 litres) system.

Additional Controls

Additional safety of operation by:

- Room temperature control (day, night, week program)
- ☐ Control depending on hall pressure
- ☐ Control depending on wind pressure
- Snow control by sensors
- Visual and acoustical alarm system
- Remote monitoring by internet or SMS







Blow-out side

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Technical Data									
Туре	K-	140/D	180/D	250/D	300/D	350/D	480/D	580/D	
Nominal heat loading capacity	kW	on inquiry	233	323	388	452	620	750	
Nominal heat output	kW		210	291	349	407	558	675	
Air output main blower	cbm/h		14,400	20,000	24,000	26,000	35,000	44,500	
Air output stand-by engine	cbm/h		12,000	14,000	16,000	20,000	25,000	30,000	
External pressure	Pa		300	300	300	300	300	300	
Motor output	kW		5.5	7.5	11.0	2 x 5.5	2 x 7.,5	2 x 11.0	
Length inclusive intake bar	mm		4,700	4,700	4,700	5,900	5,900	5,900	
Width without adapter for supply/return air	mm		1,670	1,670	1,670	2,300	2,300	2,300	
Height	mm		1,380	1,380	1,380	1,840	1,840	1,840	
Diameter supply air	mm		1,000	1,000	1,000	1,200	1,200	1,200	
Diameter return air	mm		800	800	800	1,000	1,000	1,000	
Diameter exhaust system	mm		300	350	350	450	450	550	
Weight without burner	kilos		1,800	1,800	1,900	3,200	3,500	3,700	

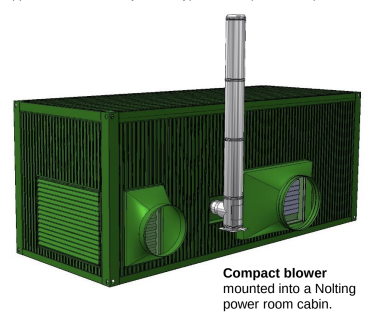
Subject to changes of dimensions and technical data (Version: 2024-03)

Fan Technology - Additional Controls - Entrance Elements

Individually matching to project requirements and customers reguests.



Hockey hall 6,400 sqm - "supported and heated" by 2 units type K300/D (total air output 48,000 cbm/h)





Sensor Control Wind / Snow









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Entrance Elements

☐ Revolving doors, emergency doors, man locks (optional half or fully glazed)

Can also be supplied as entrance combination.