

GOLDEN TURBOVENT Model GT-300





TECHNICAL SPECIFICATION:-

Model	TURBOVENT GT-300			
Turbine Diameter	400mm			
		(16 Inch)		
Neck/Throat	300mm			
Diameter	(12 Inch)			
No. of	20 Vanes			
Vanes(Blades)				
Height	350mm			
	(14 Inch)			
Base Ring MOC	Stainless Steel 430			
(Mounting Ring)				
Top Plate MOC	Aluminium 1.2 mm Thickness			
N/ 1100	Alloy 8011 H2			
Vanes MOC	Aluminium 0.5mm Thickness			
Rotation	Alloy 8011 H2			
Rotation	Twin Sealed 6200ZZ bearings and self			
	lubricating bush of Dupont Zytel 101L			
	Polyamide 66 resin to ensure frictionless rotation even at lowest wind velocity			
Center Shaft	Stainless Steel 10mm Ø			
Inner Arms	PP 101 (Plastic)			
Outer Arms	Stainless Steel			
Nett. Weight	1.8 Kgs (Approx.)			
Gross Weight	3 Kgs (Approx.)			
Packing	5 ply seaworthy corrugated box			
ASSEMBLED	size 410x410x370mm			
		Qty in 40 ft.		
		container		
	420 Nos		1015 Nos	

Note : Golden Engineering Co. Pvt. Ltd. Reserves the right to make changes owing to regular product development *Powder Coating is done with Epoxy Polyester Powders for excellent corrosion resistance.

EXHAUST CAPACITY :-

Wind Velocity	TURBOVENT GT-450 Exhaust capacity			
	Litres/Second	CFM		
04 Kmh	350	740 CFM		
08 Kmh	460	970 CFM		
12 Kmh	750	1590 CFM		
18 Kmh	1040	2200 CFM		
24 Kmh	1325	2800 CFM		

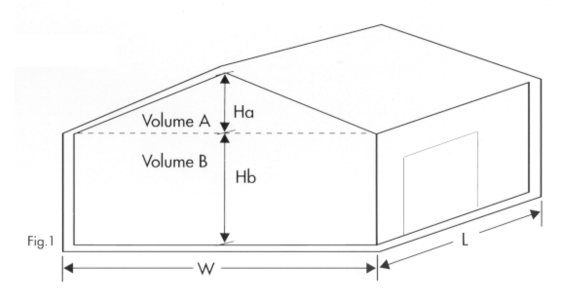
*Multiply Litres/Second with 2.118 to convert it into CFM

Quick Calculation

Calculation to decide the number of TURBOVNETS

Determine the volume of the building in Cubic Meter. (Fig. 1)
Volume of section A = 0.5 x L x W x Ha (all dimensions in Meters)
Volume of section B = L x W x Hb (all dimensions in Meters)
Total building volume = Volume of section A + Volume of section B

Note: For factories, the combined volume A + B should be used.



2. Calculate the number of ventilators required:

No. of Ventilators =
$$\frac{V \times A/ch}{EX/c \times 3.6}$$

Where:

V = Volume of building or roof space

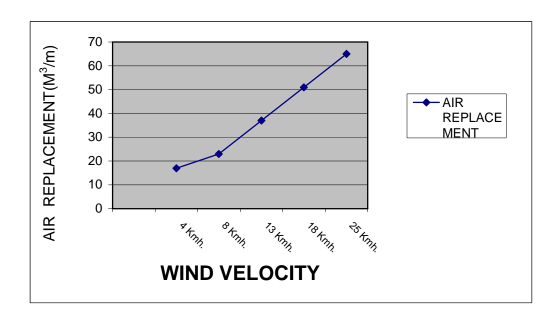
A/ch = Air changes per hour (refer ACH table)

EX/c = Exhaust capacity of ventilator (refer Exhaust Capacity table above)

Note : 3.6 Converts m3/hr to litres/second.

ACH TABLE

Recommended Air Change Per Hour					
Commercial Premises	ACH	Industrial Premises	ACH		
Assembly rooms	04-08	Boiler rooms	10-15		
Bakeries	10-20	Dye works			
	03-04	Electroplating shops	10-15		
Cafes and coffee bars	10-12	Generator rooms	08-15		
Canteens	05-10	Factories and workshops	04-12		
Cinemas and theatres	05-08	Foundries	10-15		
Conference rooms	08-12	Laundries	08-15		
Dancehalls		Paint shops			
Entrance halls	03-05	Stores and warehouses	04-08		
Garages	06-08	Welding shops	10-15		
Gymnasiums	06-12				
Hair dressing salons	10-15				
Hospital sterilizing wards	04-06				
Commercial kitchens	10-20				
Laboratories	08-12				
Launderettes	15-25				
Lavatories					
Libraries					
Offices					
Photo and X-ray	10-15				
darkrooms					
Recording studios	06-10				
Restaurants	02-04				
Schoolrooms					







SWITCH TO Green









- » Established since 1991
- » Experience Counts, over 49,000 Turbovents supplied & installed since 2002.
- Widest Range: Neck diameters of 4, 12, 14, 18, 21, 24, 28, 32 & 36 inches.
- » Genuine Warranty and Reliable after sales service.
- » Strong presence in National & International Market with exports to UK, Spain, UAE, Oman, Syria, Egypt, Kenya & South Africa.



Golden Engineering Company Pvt. Ltd.

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