

# EXHAUSTO Grease Fan GSV 200-450

#### Description

Exhaust fan for installation at the duct or vent termination point, vertical or side-wall mounted. Ensures a negative pressure in the entire duct or vent system. Discharges vertically (horizontally, if side-wall mounted) at a high velocity.

The fan housing is hinged and the top can be opened for easy service and access to stack.

The GSV model is approved for temperatures up to 575°F (300°C).

#### Material

Housing is made of cast aluminum with a thickness of 3/16" and is corrosion resistant. One coat of grey hammerpaint finish is applied.

Backwards curved impeller of cast aluminum. Dynamically and statically balanced with permanently attached balancing weights.

#### Motor

<u>GSV 250-315</u>: Single phase, split capacitor, totally enclosed, Class H insulated, IP54 Protection Class. Sealed ball bearings. Variable Speed. Thermal overload protection.

<u>GSV 400-450</u>: Three phase totally enclosed TEFC motor, Class F insulated. Sealed ball bearings. Variable Speed. Thermal overload protection.

## Standard Equipment

2"x4" or 4"x4" junction box with cover and conduit Bird Screen

### **Optional Equipment**

5Amp or 8Amp Fan Speed Control

Gasket

Roof Curb

Variable Frequency Drive



#### Listings

ETL listing #E109205550D

UL762-Standard for Power Roof Ventilators for restaurant exhaust appliances.

ULC-S645-93-Standard for Power Roof Ventilators for commercial and institutional kitchen exhaust systems.

### **Approvals**

**CE Compliant** 

City of New York Department of Building

City of Los Angeles

The Commonwealth of Massachusetts (G1-1295-29)

# Warranty

2-year factory warranty on the entire fan. 10-year warranty against corrosion perforation. Manufactured at ISO9001 certified plant.

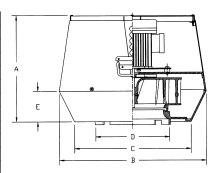
Specifications are subject to change without notice.

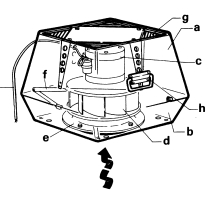




# Specifications

Model			GSV 250	GSV 315	GSV 400	GSV 450		
Discharge			Vertical					
Fan Type			Centrigual Impeller					
Max. Discharge Velocity FPM			2,222	2,771	2,752	4,134		
Actual Discharge Velocity F		FPM	1.9 x CFM	1.2 x CFM	1.03 x CFM	1.03 x CFM		
Voltage		V AC	1x120		3x208-240			
RPM			1600		1720			
Amps		Α	2.9	5.8	3.5	6.5		
Power Ratings		kW	0.16	0.35	0.75	1.5		
Weight		lbs	60	88	97	128		
		kg	26	35	44	58		
Dimensions	Α	in	13.20	14.97	16.94	23.23		
		mm	335	380	430	590		
	BxB	in	19.11	22.85	25.61	25.61		
		mm	485	580	650	650		
	CxC	in	15.17	18.32	20.69	20.69		
		mm	385	465	525	525		
	DØ	in	9.85	12.41	15.76	15.76		
		mm	250	315	400	400		
	E	in	3.94	4.53	5.12	8.54		
		mm	100	115	130	217		
Soft Start Required			No	No	Yes 1)	Yes 1)		
Variable Speed Motor			Yes	Yes	Yes	Yes		
FA Sones			3.9	6.3	7.8	8.3		
Temperature Rating		Interm.	575°F/300°C					
		Cont.	482°F/250°C					



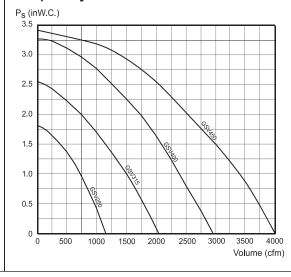


# Sound Diagram

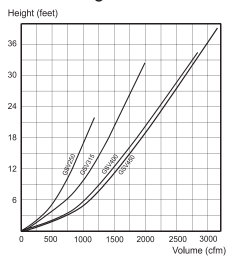
Model	Lw dB (measured in accordance with ISO 3744)							
	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	dB(A)
GSV 250	64	68	66	65	61	49	45	41
GSV 315	71	75	70	73	68	57	52	48
GSV 400	76	80	75	79	74	62	57	53
GSV 450	79	83	75	78	77	65	60	56

Top Section а Bottom Section b Motor С d Centrifugal Impeller е Inlet for Impeller Locking Hinge g Bird Screen h Carrying Handle Wiring Conduit

# Capacity



# Plume Height





<sup>1)</sup> Not required if using a VFD