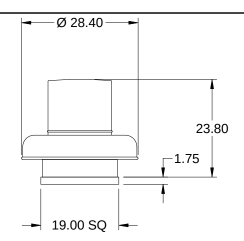




Model: G-133-VG

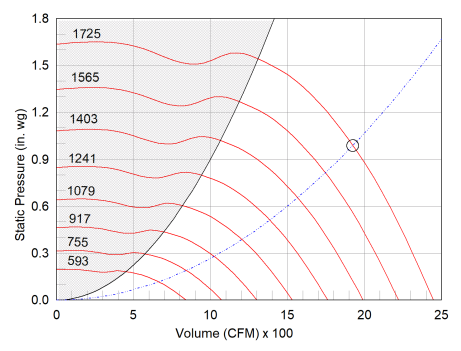
Direct Drive Centrifugal Roof Exhaust Fan

Dimensional					
Quantity	1				
Weight w/o Acc's (lb)	48				
Weight w/ Acc's (lb)	53				
Roof Opening (in.)	14.5 x 14.5				



Model	НР	RPM	Sones @ 0	Max BHP	Pressure in Inches WG							
Wiodei	nr	KFIVI	in.	IVIAX DITE	0	0.125	0.250	0.375	0.500	0.625	0.750	1.000
G-133-VG	3/4	1725	17.4	0.60	2448	2393	2338	2281	2220	2159	2089	1935

Motor						
Motor Mounted	Yes					
Size (hp)	3/4					
Voltage/Cycle/Phase	115/60/1					
Enclosure	ODP					
Motor RPM	1725					
Efficiency Rating	High					
Windings	1					
FLA (Amps)	8.8					



riangle Operating Bhp point

Operating point at Total External SP

— Fan curve

----- System curve

Brake horsepower curve

Notes:

All dimensions shown are in units of in.

*NEC FLA - based on tables 430.248 or 430.250 of
National Electrical Code 2014. Actual motor FLA may vary,
for sizing thermal overload, consult factory.

LwA - A weighted sound power level, based on ANSI S1.4
dBA - A weighted sound pressure level, based on 11.5 dB
attenuation per Octave band at 5 ft - dBA levels are not
licensed by AMCA International
Sones - calculated using ANSI/AMCA 301 at 5 ft

