

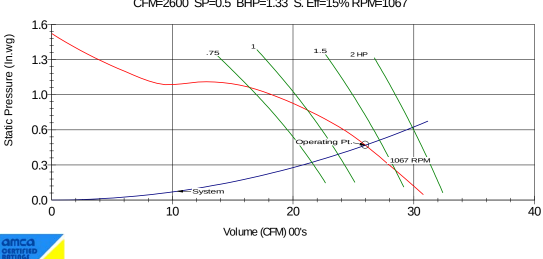
## **SIG-10 - ROOF MOUNTED SUPPLY FAN** SUBMITTAL SHEET

	SUBMITTAL		Date: April 29, 2021	Page 1 of 2
Project No:		Submitted by:		
Project Name:				
Location:				
Engineer:				
Architect:				
Reference: A	pr 29, 2021 10:02:43 AM			
Equipment Tag	)	Contractor:		

Model Informat	tion											
Model:	SIG-10				Part Nu	umber:	SIG-10					
CFM:	2600			Sł	naft Dia	meter:	0		Ur	nit Weight:	0	
SP:	0.5			Wh	eel Dia	meter:	11.562	5	Sh	ip Weight:	0	
RPM:	1067				Tip S	Speed:	3230 F	PM				
BHP:	1.33			Sta	tic Effic	ciency:	15			Elevation:	0	
				0	utlet Ve	elocity:	2508 F	PM	Ten	nperature:	90	
Sound Data	63	125	250	500	1000	2000	4000	8000	(Hz)	LwA:	86	
Sound Power Level @ Frequency, re: 10^-12 Watts	82	91	88	81	80	77	75	71	(dB)	SONES:	24.9	
Due	cted inlet	<u>or</u> duc	ted outle	et dBA	@5 ft. 7	75		Duc	ted inlet	and ducted	l outlet dBA @5 ft. 5	55

## Performance Curve

SOUND AIR



DELHI Model SIG-10 CFM=2600 SP=0.5 BHP=1.33 S. Eff=15% RPM=1067

Canarm certifies that the SIG Series Fresh Air Supply Units shown herein are licenced to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and Publication 311, and comply with the requirements of the AMCA Certified Ratings Programme. Performance certified is for installation type B: Free inlet, Ducted outlet. Power rating bhp does not include transmission losses. Performance ratings include the effects of filters, but do not include the effects of other appurtenances (accessories). The sound power level ratings shown are in decibels, referred to 10-12 watts, calculated per AMCA 301. The A-weighted sound power ratings shown have been calculated per AMCA 301. Values shown are for inlet LwoA sound power levels for Installation Type B: free inlet, ducted outlet. Ratings include the effects of duct end correction. v: 130.39

#2 Chootoo Road, South Aranguez, San Juan, Trinidad





f 🧧

## SIG-10 - ROOF MOUNTED SUPPLY FAN SUBMITTAL SHEET

			Date	e: April 29	, 2021	Page 2 of 2
Drive Information Motor Pulley MVL40 x 5/8" \ 8500061	Turns Open 4	Blower Pu MBL57 \ 850	-	Bushin H x 3/4 \ 85	-	Belt B39 \ 8200132
Motor Data Motor HP and Type 1 1/2 ODP Options	Volts, 115/208-2	Frame 56	Motor RPM Position 1750 8		Canarm Part Numbe 1MD115	
Dimensions (Inches)		Z L EMOVE CAP FOR TER ACCESS	2			
A B D E   2.0 24.0 11.875 13.2   Standard Features SIG Series Filtered I   "Forward curved wheel p "Attractive baked on text   "Recessed base ensures	F <b>resh Air Supp</b> provides quiet, low ured green polyet	5 6.875 19 oly Single In rpm operation hylene powder			l steel.	C

Blower mounted on rubber for quiet operation.

- Insulated top with latches provide easy access.
- "Washable 1" aluminum mesh filters are easily accessed for service.



#2 Chootoo Road, South Aranguez, San Juan, Trinidad