

## INDUSTRIAL FAN SILENCER APPLICATION SHEET

Customer Name						Date										
Inquiry and/or Proj	ect F	Reference														
APPLICATION IN	FOR	MATION														
Application:		intake 🛛	disc	harge		other	r									
Type of gas:		air 🗆	] stea	Im		other	r									
Inlet Volume Flow			CFN	Λ		Oper	rating F	ing Pressure psia/H <sub>2</sub> O"								
Allowable Pressure Drop			H <sub>2</sub> O	I <sub>2</sub> O" Temperature					°F							
Connection Sizes: Inlet						Discharge					_					
		(Specify	round or I	rectangul	ar)											
Size Restrictions: Length						Width		H	eight							
Mounting Arranger	nent	.S														
		(Specify	egs, lugs	, saddles	, trunnio	ns, skirt	/base rir	ng, etc.)								
Special material re	quire	ements														
(Standard materials are	carb	on steel, both inte	ernal and	external	)											
Special finish requ	irem	ents														
(Standard finish is hand	tool	cleaning per SSF	PC-SP2, s	olvent cl	eaning p	er SSP0	C-SP1 a	nd a blue	e shop c	oat prim	ier)					
NOISE SPECIFIC	AHC	INS														
				OCTAVE BAND CENTER FREQUENCY (HZ) OVERALL												
			63	125	250 500 1K 2K 4K 8K LINEAR A-W											
Unsilenced Sound Pow	er Lev	vel														
OR																

	OCTAVE BAND CENTER FREQUENCY (HZ)								OVERALL	
	63	125	250	500	1K	2K	4K	8K	LINEAR	A-WT
Unsilenced Sound Power Level										
Unsilenced Sound Pressure Level atfeet										
Required Insertion Loss atfeet										
Required Silenced Sound Pressure Level		_dB(A) a	.tf	eet						

## **BLOWER/FAN INFORMATION** (optional)

Manufacturer and Mode Speed	Size	& oth	ner in	fo							
ENVIRONMENTAL FA	CTORS	6									
Ambient Temperature Range			to		°F	F Relative Humidity Range					%
Wind Speed		mph	Wine	⊔ d Pre	ssure L	oad	ANSI	⊔ Ib/ft²	Snow Load		lb/ft <sup>2</sup>
Other Design/Pressure	Loads										
Atmospheric Considera	itions										
Other Considerations		-									