Sound Power	Level	Technical	Calculation

Customer	MORICA INC.			D	ate		July 22, 2021		
Project				Prepared by			H.S. Moon		
Equipment				Checked by			C.H. Lee		
Quantity	1 PC			Approved by			C.H. Lee		
1. Specification									
A) Model				SB-30T1	(50Hz)				
B) Capacity	1,582.7 (CMH)			26.4 (CMM)		931.5 (CFM)			
C) St' Pressure	40 (mmAq)			1.6	(Inch)				
D) Motor Power	472.3 (kW)								
E) Fan Speed	1,478 (RPM)								
2. Calculation of Expect	ed Sound P	ower Level							
$Lw = kW + 10 \log Q + 20 \log Ps + C + BFI$			Static Efficiency		(	С			
			90% to 100%		0 dB(A)				
Lw = Estimated Sound Power Level of Fan [dB]				85% to 89%		3 dB(A)			
kW = Specific Sound Power Level				75% to 84%		6 dB(A)			
Q = Flow Rate CFM (CMH * 0.58861)				65% to 74%		9 dB(A)			
$P_{S} = Pressure Dro$	p inch of W	ater inch (mr	n ÷ 25.4)	55% to 64%		12 dB(A)			
C = Correction Factor in dB, for Point of Operation			50% to 54%		15 dB(A)				
Band	1	2	3	4	5	6	7	SPL	
Frequency	63	125	250	500	1,000	2,000	4,000		
kW dB	47	43	39	33	28	25	23		
Lw dB	85.8	81.8	77.8	71.8	66.8	63.8	61.8		
Lw dB(A)	59.8	65.8	68.8	68.8	66.8	64.8	62.8	75	
Level Weighting (A type)	-26	-16	-9	-3	0	1	1		
A) Fan Natural	Frequency								
F(Hz) =	N * Z / 60		= 1478 * 54	/ 60 = 1330.2	1 4				
	Fan Speed	. ,	= 1478						
Ζ =	Wheel Blac	de Number	= 54						
B) Estimated S	PL								
D) Estimated 2	75 dB(A)								
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Lw(A) = C) Actual SPL									
Lw(A) = C) Actual SPL	74 dB(A)	), Blades Fre	quency (BFI	and BFI O	<u>ccurs</u>				
Lw(A) = C) Actual SPL Lw(A) =	74 dB(A)		equency (BFI	) and BFI O	<u>ccurs</u>	Octave Bar	nd Center Free	quency, Hz	
Lw(A) = C) Actual SPL Lw(A) = <u>Specific Sound Power I</u>	74 dB(A) Levels (KW		equency (BFI 250	<b>) and BFI O</b> 500	<u>ccurs</u> 1,000	Octave Bar 2,000	nd Center Free 4,000	quency, Hz BFI	