



**BURGESS-
MANNING**

MODEL BMBC - Blower Discharge Silencer

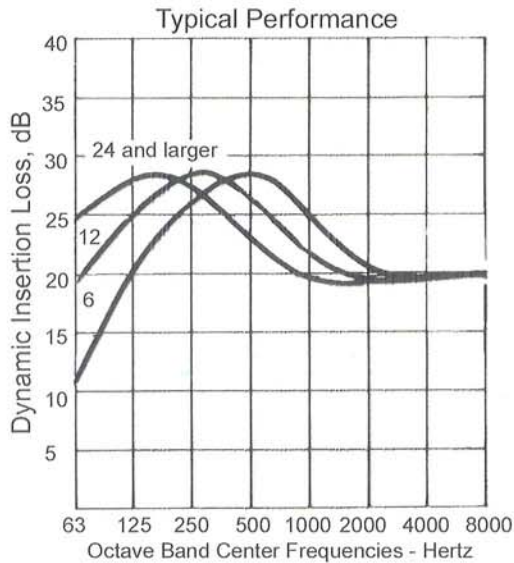
Burgess-Manning Below Transition Speed Blower Discharge Silencer

Description:

Burgess-Manning chambered reactive type blower discharge silencers are specifically designed to provide ideal noise reduction at blower speeds below transition speed.

Features:

- Noise reduction up to 30 dB
- Economically priced
- Long service life
- All welded steel construction for explosion resistant service



Specifications:

Maximum Noise Attenuation:	30 dB
Typical Sizes:	8" - 24" Larger Sizes Available Upon Request
Standard End Connections:	125# ANSI Flanged
Standard Material of Construction:	Carbon Steel
Finish:	Prime Coated Exterior

Figure 1.0
Typical Burgess-Manning reactive type silencer



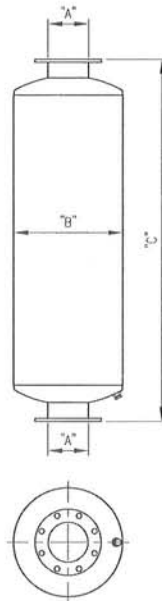
Theory of Operation:

The Burgess-Manning patented principle used in the design of Burgess-Manning silencers involves passing gas flow through snubbing chambers. These snubbing chambers house an arrangement of ported tubes, which attenuate the noise to smooth, quiet flow.

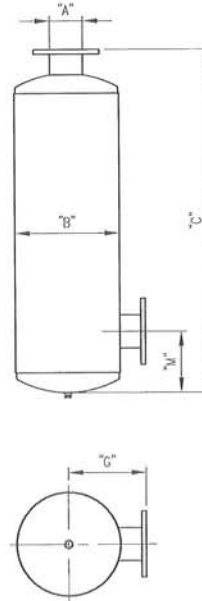


**BURGESS-
MANNING**

Model BMBC - Blower Discharge Silencer



BMBC
Sizes 8"
and larger



BMBC-L, BMBC-H
Sizes 8"
and larger

Catalog Number	Dimensions in Inches										Estimated Weight in lbs.		
	All Models		BMBC	BMBC-L BMBC-H		M							
	A	B	C	C	G	BMBC-L		BMBC-H		BMBC	BMBC-L	BMBC-H	
						Min.	Max.	Min.	Max.				
BMBC-8	8	22	68	65	15	10	22	32	46	345	345	370	
BMBC-10	10	24	81	78	17	12	30	40	58	500	500	550	
BMBC-12	12	30	88	85	19	13	34	48	69	810	810	900	
BMBC-14	14	30	100	97	19	14	40	50	80	1,100	1,100	1,200	
BMBC-16	16	36	120	117	22	15	45	63	92	1,450	1,450	1,600	
BMBC-18	18	42	127	124	25	18	50	71	105	1,950	1,950	2,200	
BMBC-20	20	42	139	136	25	19	55	78	115	2,220	2,220	2,450	
BMBC-22	22	48	158	156	28	21	65	92	127	2,830	2,830	3,120	
BMBC-24	24	54	164	163	31	22	67	94	136	3,480	3,480	3,850	

- Notes:
- Flanges are drilled to match 125 lb. American Standard Flanges
 - Larger Units available upon request
 - Specifications subject to change without notice