

SIZE MODEL	DWG #	A	B	C	D	E & F	WT (Lbs.)
7520VCSA2	700A-1	2	7.5	20	26	3	22
924VCSA2-8	701A-1	2.5	9	24	30.75	3.375	41
928VCSA3	702A-1	3	9	28	34.75	3.375	46
1138VCSA3-8	703A-1	3.5	11	38	45.75	3.875	76
1248VCSA4	704A-1	4	12	48	55.75	3.875	107
1454VCSA5	705A-1	5	14	54	61.75	3.875	138
2052VCSA6	706A-1	6	20	52	65.5	6.75	299
2472VCSA8	707A-1	8	24	72	85.5	6.75	420
2678VCSA10	708A-1	10	26	78	94	8	531
2882VCSA12	709A-1	12	28	82	98.75	8.375	712
3088VCSA14	710A-1	14	30	88	105	8.5	887
3698VCSA16	711A-1	16	36	98	118.5	10.25	1281
4298VCSA18	712A-1	18	42	98	121.25	11.625	1789
42106VCSA20	713A-1	20	42	106	129.25	11.625	1920
48118VCSA22	714A-1	22	48	118	144.5	13.25	2410
48130VCSA24	715A-1	24	48	130	156.5	13.25	2600
54152VCSA26	716A-1	26	54	152	182	15	3500
60172VCSA28	717A-1	28	60	172	202	15	5500
66198VCSA30	718A-1	30	66	198	229	15.5	7000
72256VCSA32	719A-1	32	72	256	290.5	17.25	11500

*For price information see Section 2 Page 7

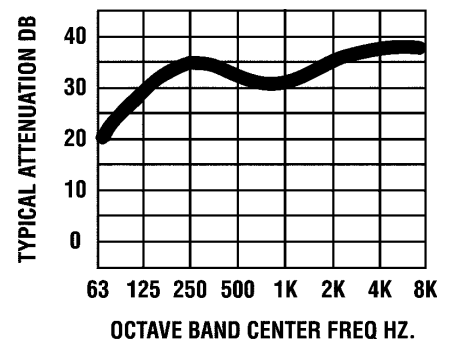
*Note Estimated weight only

Features:

- Attenuation 30-42 dBA velocity not to exceed 9000 FPM
- Spark Arrestor 95 to 99% efficient
- All welded steel construction
- High heat primer and paint
- Available in stainless steel
- Internally insulated for low and annulling of noise waves
- Exhaust gases flow through the silencer in a vortex motion, this design allows for a reduction in silencer diameter

Recommended Applications:

- Suitable for Diesel or N. G. Engine Power Systems



Accessories:

- Flexible Connectors
- Mounting Bands
- Hanger Brackets
- High Temp Blankets

