

APPLICATION

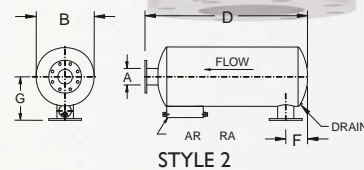
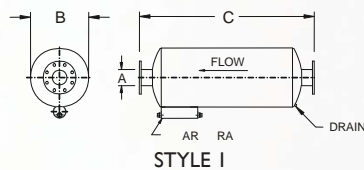
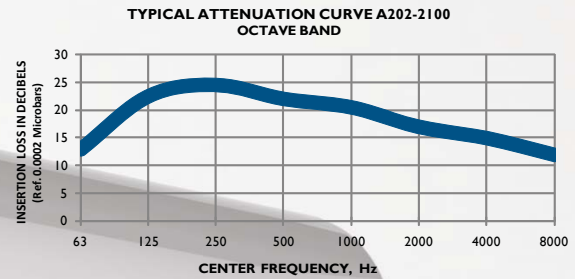
A spark arresting silencer for use on exhaust of internal combustion engines where fire hazards exist, and minimal silencing is required. Centrifugal force separates solids from the exhaust gas stream. Solids are then deposited in easily accessible cleanouts. The standardized A202-2100 is a more cost competitive offering than the legacy 202, while maintaining the integrity of the unit's performance.

CONSTRUCTION

Heavy duty steel construction. Sizes 6" and below come standard with ID Cuff / OD Tube connections. Sizes 8" and above come standard with ANSI Flanged connections. Additional connections available. Call factory for details.

FINISH AND OPTIONAL MATERIALS

High heat powder coat on sizes 14" and smaller, and high heat black paint on sizes 16" and larger. Silencers available in stainless steel, or with aluminized heads and shell - call factory for details.



Part Number	A Inlet Size	B Diameter	C OAL - Style 1	D OAL - Style 2	F Min	F Max	G Flange-Center	WT
A202-2104	4	10	36	33	5	9	8	29
A202-2105	5	10	42	39	6	12	9	32
A202-2106	6	12	42	39	6	12	9	41
A202-2108	8	18	49	45	8	11	13	118
A202-2110	10	22	62	59	10	15	15	177
A202-2112	12	26	63	59	12	13	17	301
A202-2114	14	30	76	73	15	19	19	376
A202-2116	16	42	81	77	16	16	25	726
A202-2118	18	48	100	96	18	22	28	985
A202-2120	20	48	118	114	20	29	28	1107
A202-2122	22	54	120	116	21	29	31	1299
A202-2124	24	60	132	128	24	33	34	1589

Sizes 6" and below come standard with ID Cuff / OD Tube connections.

Sizes 8" and above come standard with ANSI Flanged connections.

All spatial dimensions are in inches. Inlet sizes available up to 30.0 inches.

Additional connections available. [See Silencer Price Book pg. 48 for breakdown of A200 part number.](#)

F MAX is for inlet only. All weights are in pounds. All weights are approximate.

Use diameter to find bracket sizes. Example: A202-2108 (18" dia) would require 28-1800 brackets (or similar 29 brackets).

PRICES