

LEGACY 201-7100 SILENCER

Extreme Application Grade - 45 to 52 dB(A)



APPLICATION

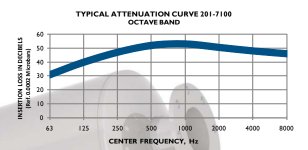
Designed for applications where an acute attenuation is mandatory. This model performs the work of two silencers in series. Recommended for use in highly critical environments requiring extreme exhaust noise attenuation.

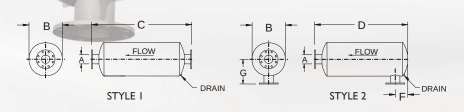
CONSTRUCTION

Heavy duty steel construction. Sizes 3.5" and below come standard with Male NPT connections. Sizes 4" 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 12" and smaller, and high heat black paint on sizes 14" 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 - I	D OAL - 2	F Min	F Max	G Flange-Center	WT
201-7104	4	16	84	81	8	23	12	216
201-7105	5	20	105	101	10	29	14	300
201-7106	6	24	105	102	10	29	16	383
201-7108	8	26	106	102	10	28	17	481
201-7110	10	30	161	158	12	46	19	1006
201-7112	12	36	163	160	14	46	22	1482
201-7114	14	42	190	186	16	46	25	2248
201-7116	16	45	202	198	18	57	27	2457
201-7118	18	48	228	224	20	57	29	3270
201-7120	20	54	230	227	21	57	32	3704
201-7122	22	60	244	240	24	57	35	5097
201-7124	24	62	244	240	26	55	36	5248

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

Additional connections available. F MAX is for inlet only.

Weights are in pounds. Weights are approximate.

Use diameter to find bracket sizes. Example: 201-7108 (26" dia) would require 28-2600 brackets (or similar 29 brackets).

PRICES