# Industrial Grade Turbo Silencer

Phone: 402-323-7272 Fax: 402-323-7270

**GT Exhaust Systems, Inc.** 

### **APPLICATION**

An industrial grade silencer configured for use on turbo charged engines. Excellent for industrial or semi residential areas where ambient noise levels are relatively high.

Typical Attenuation: 14to 20 dB'A'

### **INSTALLATION**

May be installed in any position

### CONSTRUCTION

Silencers feature an all welded heavy-duty construction. A straight through (line of sight) absorption silencer with special thermal acoustical fiberglass packing. Standard with 125/150# ANSI steel plate flances.

## **MATERIAL OPTIONS**

A variety of material options are provided to satisfy most applications and budgets:

C Carbon Steel
AS Aluminized Shell

AH Aluminized Shell and Heads

S Stainless Steel

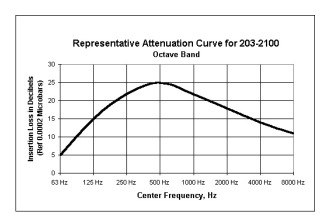
### **FINISH**

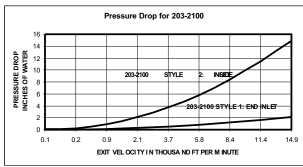
Standard finish is high heat silicone black or aluminum, depending on material options. Consult factory for optional coatings.

STAINLESS STEEL OPTIONS: 304, 316, & 316L

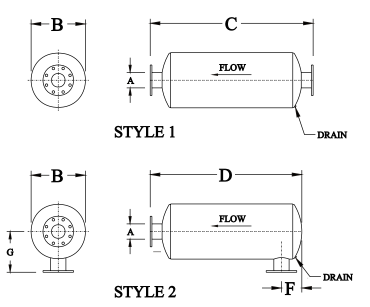
### **CUSTOM PRODUCTS**

Special requirements? GT can customize its products to meet your Specifications.





All dimensions are in inches. Inlet Diameters available up to 30"



Model	A SIZE	B DIA	C OAL-1	D OAL-2	F MIN	G	WT *
203-2104	4	9	36	40	4	7.5	24
203-2105	5	10	48	52	5	9	65
203-2106	6	10	60	64	5	9	70
203-2108	8	14	66	80	7	11	125
203-2110	10	16	70	81	8	12	165
203-2112	12	18	70	81	10	13	205
203-2114	14	20	88	98	11	14	300
203-2116	16	24	108	118	12	16	425
203-2118	18	26	108	119	13	17	485
203-2120	20	28	132	155	15	18	765
203-2122	22	30	136	155	16	19	945
203-2124	24	36	196	218	18	22	1410

<sup>\*</sup> SIDE INLET MODELS ARE APPROXIMATELY 10% HEAVIER THAN THE CATALOG POSTED WEIGHTS SHOWN ABOVE

### **ORDERING INFORMATION**

When ordering, please place Material and Style Options as illustrated in the examples below:

203-2104-2-C Carbon Steel Construction with Style 2 -- Side Inlet 203-2112-1-AS Aluminized Shell with Style 1 -- End Inlet 203-2108-2-S Steel with Style 2 -- Side Inlet