CECO Burgess-Aarding

CA Silencer

Application:

Intake & Exhaust Silencer For: High Frequency Noise Attenuation Small Air Compressors Centrifugal Blowers Vacuum Pumps

Design:

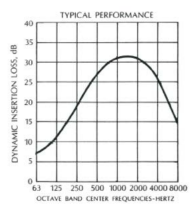
Air flow passes straight through an acoustically perforated tube surrounded by deep layers of sounds absorbing material which attenuates the noise in the high frequency range with a minimum pressure drop.

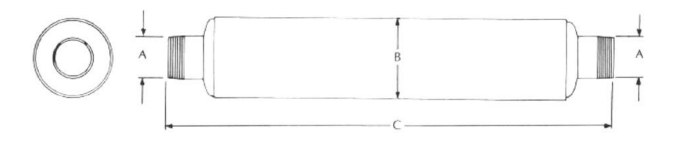
Construction:

Silencer is of steel construction. Exterior surfaces are prime coated. Silencer is designed to handle relatively moist-free air with temperatures below 200° F. Fiberglass pack for higher temperature applications available at extra charge.

Burgess-Aarding CA Silencer







Catalog Number	Dimensions in inches			Estimated
	Α	В	С	Weight in Ibs.
CA-1/2	1/2	3 5/8	10	1 1/2
CA-3/4	3/4	3 5/8	13	2 1/4
CA-1	1	3 5/8	16	3
CA-1 1/4	1 1/4	3 5/8	19	4
CA-1 1/2	1 1/2	4 5/8	23	5 1/4
CA-2	2	5	34 1/2	12
CA-2 1/2	2 1/2	6	35 1/2	16
CA-3	3	6 1/2	43 1/2	25
CA-4	4	10	53	56
CA-5	5	12	56	75
CA-6	6	12	66	90

Flanges are drilled to match 125 lb. American Standard Flanges. Specifications subject to change without notice.

Nunspeet, The Netherlands - Aarding Industrieweg 59 • P.O. Box 65 • 8070 AB Nunspee Phone: +31-341-252-635 • Fax: +31-341-262-112 www.cecoenviro.com/burgess-aarding Elma, NY, USA - Aarding 2711 Transit Road • Suite 125-128 • Elma, NY 14059 Phone: 716-662-6540 www.cecoenviro.com/burgess-aarding