

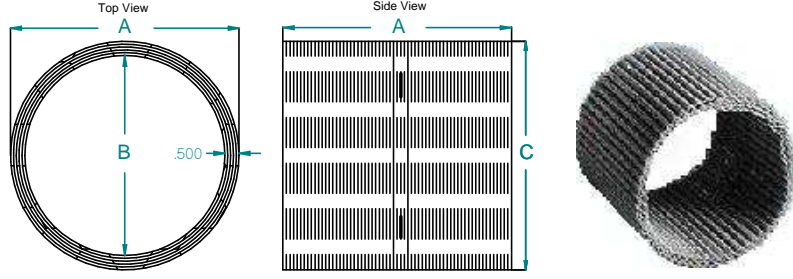
AIRSAN TYPE C REPLACEMENT FILTER ELEMENTS

Airsan Type C, oil wetted multi-crimp elements are highly efficient, designed for use on blowers, engines and compressors.

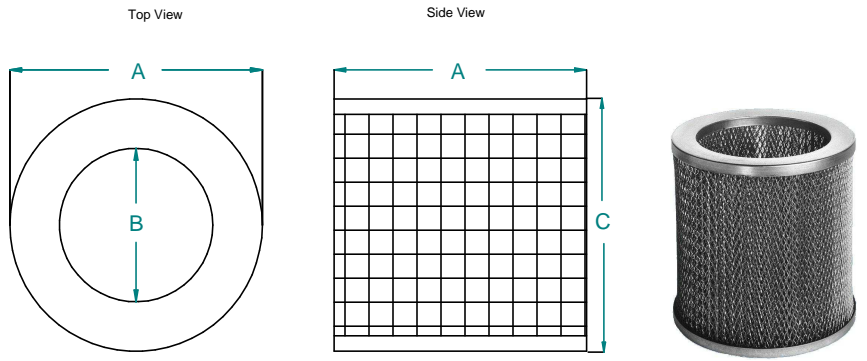
Models CG02-CG08: 5 wraps, hemmed and corrugated galvanized screen, 18-14 mesh, .009 dia.
 Models CG09-CG16: Wraps of corrugated and crimped galvanized screen, 18-14 mesh, .009 dia.
 4 Mesh Hardware Cloth outer wrap; Galvanized metal end caps

Description	Part Number	Dim A	Dim B	Dim C	CFM Capacity
CG02	901513	3.50	2.50	3.50	75
CG03	901535	4.00	3.00	4.00	95
CG04	901532	4.50	3.50	4.50	125
CG05	901534	5.25	4.25	5.25	175
CG06	901517	6.00	5.00	6.00	225
CG07	901518	7.00	6.00	7.00	300
CG08	901519	8.00	7.00	8.00	450
CG09	902888	8.125	4.00	8.125	400
CG10	902887	10.125	6.9375	10.125	700
CG11	902886	12.125	8.8125	12.125	1000
CG12	902896	14.125	8.8125	14.125	1350
CG13	902897	18.125	12.9375	18.128	2250
CG14	902898	22.125	16.9375	22.125	3250
CG15	902899	22.125	16.9375	28.125	4000
CG16	902900	30.125	25.75	30.125	6000

Models C02 - C08



Models C09 - C16



TECHNICAL DATA
 Type C air filters eliminate 93% of dust and dirt while pressure drop is held to only .15" to .25" clean.

Models CSS02-CSS08: 5 wraps, hemmed and corrugated stainless screen, 18-18 mesh, .009 dia.
 Models CSS09-CSS16: Wraps of corrugated and crimped stainless screen, 18-18 mesh, .009 dia.
 4 Mesh Hardware Cloth outer wrap; Stainless metal end caps

Description	Part Number	Dim A	Dim B	Dim C	CFM Capacity
CSS02	N/A	3.50	2.50	3.50	75
CSS03	N/A	4.00	3.00	4.00	95
CSS04	N/A	4.50	3.50	4.50	125
CSS05	N/A	5.25	4.25	5.25	175
CSS06	N/A	6.00	5.00	6.00	225
CSS07	N/A	7.00	6.00	7.00	300
CSS08	N/A	8.00	7.00	8.00	450
CSS09	907622	8.125	4.9375	8.125	400
CSS10	907623	10.125	6.9375	10.125	700
CSS11	907624	12.125	8.8125	12.125	1000
CSS12	901469	14.125	8.8125	14.125	1350
CSS13	901482	18.125	12.9375	18.128	2250
CSS14	901496	22.125	16.9375	22.125	3250
CSS15	901503	22.125	16.9375	28.125	4000
CSS16	901505	30.125	25.75	30.125	6000

SERVICING

Type C filters can be cleaned by soaking in hot water and detergent. After rinsing, allow the filter to dry and then recharge by applying 1½ to 2 oz. Per filter of Film-Cor Adhesive. Excess adhesive should be allowed to drain off before reinstalling the filter.

This document contains information proprietary to Airsan Corporation, Milwaukee, WI. All rights to manufacture, copy, reproduce, or dispose of this drawing, or its contents are reserved unless specified in writing by Airsan Corporation.

	NAME	DATE	 4554 W. Woolworth Ave, Milwaukee, WI 53218, 800-558-5494 contactus@airsan.com - www.airsan.com	
DRAWN	DavidG	01-21-2013		
CHECKED				
ENG APPR				
MGR APPR			TITLE	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES ANGLES ±XX° 2 PL ±.003 3 PL ±0.125			Airsan Type C SIZE B DWG NO C REV	
			SCALE:	WEIGHT:
			SHEET 1 OF 1	