



Website: <http://www.airsan.com>
 Email: contactus@airsan.com

4554 West Woolworth Avenue
 Milwaukee, WI 53218

Phone (414) 353-5800 or (800) 558-5494
 Fax (414) 353-8402

C2-01
 through
 C8-01



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

C9-01 through C16-01

AIRSAN TYPE C REPLACEMENT FILTERS

Catalog Description	Filter Element Part Number	Element Dimensions (Inches)			Capacity CFM	Weight Lbs.
		O.D.	I.D.	Height		
C2-01*	901513	3½	2½	3½	75	½
C3-01*	901535	4	3	4	95	½
C4-01*	901532	4½	3½	4½	125	1½
C5-01*	901534	5¼	4¼	5¼	175	2
C6-01*	901517	6	5	6	225	3
C7-01*	901518	7	6	7	300	5
C8-01*	901519	8	7	8	450	5
C9-01	902888	8⅞	4	8⅞	400	6
C10-01	902887	10⅞	6 ¹⁵ / ₁₆	10⅞	700	7
C11-01	902886	12⅞	8 ¹³ / ₁₆	12⅞	1000	12
C12-01	902896	14⅞	8 ¹³ / ₁₆	14⅞	1350	17
C13-01	902897	18⅞	12 ¹⁵ / ₁₆	18⅞	2250	35
C14-01	902898	22⅞	16 ¹⁵ / ₁₆	22⅞	3250	42
C15-01	902899	22⅞	16 ¹⁵ / ₁₆	28⅞	4000	53
C16-01	902900	30⅞	25¾	30⅞	6000	77

*Without Endcaps



Dry-Pleat Cylindrical Filter Elements

Airsan Type CF is 98% efficient for particles as small as 3 microns. Polyester media insures easy cleaning and requires no adhesive. Shipped complete with prefilter blanket.



Panel Filters

Airsan Panel Filters are manufactured in a variety of media and sizes to meet your filtration requirements. These included galvanized steel, stainless steel, bronze, aluminum, monel, polyester, paper and foam.



Filter Adhesive

Film-Cor recharging adhesive has a high flash point and rapid wetting characteristics. A dye tracer allows visibility of coverage. Film-Cor is U.L. approved on Airsan filters.



Oil Wetted Intake Filters

Airsan Type CH filters are designed for air intakes on compressors, blowers and engines. Filter housings are equipped with various sizes of MPT pipe to be mounted directly to the unit. CH filters use Airsan Type C filter elements.