DEDUSTING	DATA C CFV 2014 MAG 9 SHEET:	
FILTERING CARTRIDGES CFV	<image/>	CFV

GENERALS

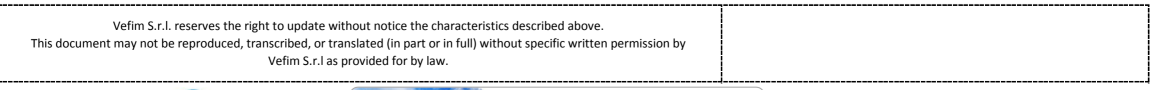
DESIGNED FOR THE SEPARATION OF AIRBORNE IMPURITIES, DIFFERENT TYPES OF FILTERING MEDI WITH IFA-BGIA CERTIFICATION ARE USED: INSTITUTE FOR OCCUPATIONAL SAFETY IN THE WORKPLACE (BONN-GERMANY). WHILE BEING USED PRIMARILY IN DEDUSTING, IT IS NOT UNUSUAL TO FIND THEM IN BLOWERS, VACUUM PUMPS AND AIR COMPRESSORS . THEY ARE MADE WITH PLEATED FILTERING MEDIA. BETWEEN THESE THE MOST COMMON ARE: CELLULOSE, POLYESTER, POLYPROPYLENE AND ANTISTATIC POLYPROPYLENE.

COMPOSITION	DEPENDING ON THE TYPE			

PRODUCT CODE		DIMENSIONS (mm)		FILTERING SURFACE	AIR FLOW (Nm³/h) (at 1,2 m/s)			AVAILABLE IN VERSIONS		
		Ø EXTERNAL	Ø INTERNAL	HEIGHT		CELLULOSE	POLYESTER	ANTISTATIC. POLYESTER		
CFV600	•	326	216	600	10 m²	720	720	720	Open/open	
CFV660		326	216	660	12 m²	720	860	830	Open/closed with hole Three slots flange	
CFV1000		326	216	1000	17 m²	720	800	800		
CFV1200		145	94	1200	4,3 m²	-	300	290	With three slots flange	
CFV920		151/81	142	920	1,66 m²	-	115	115	Compatible with "W" coupling	

Material normally in stock

DIFFERENT DIMENSIONS OR VERSIONS ARE AVAILABLE ON REQUEST







Vefim S.r.l. - Sistemi di Filtrazione <u>www.vefim.it</u>

Tel. +39 045.820.22.79 - Fax +39 045.827.64.95 Ufficio Vendite Italia: venditeitalia@vefim.it