

FILTERING CARTRIDGES CFV



CFV

GENERALS

DESIGNED FOR THE SEPARATION OF AIRBORNE IMPURITIES, DIFFERENT TYPES OF FILTERING MEDIA 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 (Nm ³ /h) (at 1,2 m/s)			AVAILABLE IN VERSIONS
		Ø EXTERNAL	Ø INTERNAL	HEIGHT		CELLULOSE	POLYESTER	ANTISTATIC. POLYESTER	
CFV600	•	326	216	600	10 m ²	720	720	720	Open/open Open/closed with hole Three slots flange
CFV660		326	216	660	12 m ²	720	860	830	
CFV1000		326	216	1000	17 m ²	720	800	800	
CFV1200		145	94	1200	4,3 m ²	-	300	290	With three slots flange
CFV920		151/81	142	920	1,66 m ²	-	115	115	Compatible with "W" coupling

• Material normally in stock

DIFFERENT DIMENSIONS OR VERSIONS ARE AVAILABLE ON REQUEST

Vefim S.r.l. reserves the right to update without notice the characteristics described above.
This document may not be reproduced, transcribed, or translated (in part or in full) without specific written permission by Vefim S.r.l. as provided for by law.