DATA
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2014

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FTRVSCARB

RIGID BAGS FOR ODOUR ABSORPTION

FTRVSCARB

GENERALS

THE RIGID BAGS FOR HARMFUL ODOURS AND/OR VAPOURS (SERIES FTRVSCARB) ARE SPECIFICALLY DESIGNED ADSORPTION FILTERS FOR GASEOUS POLLUTANTS. THE CARBON IS LOCATED BETWEEN A FIRST LAYER OF FILTERING MATERIAL (WHICH ACTS AS PRE-FILTER) AND A SECOND LAYER OF SYNTHETIC MEDIA. THE FILTER SEPTUM IS PLEATED TO ENLARGE THE FILTERING SURFACE AND TO BE INSERTED INSIDE A PLASTIC FRAME.

FRAME	PLASTIC			
FILTERING SEPTUM	GRANULATED CARBON CONSISTING OF CORRUGATED SYNTHETIC FIBRE 400G/m ²			
INITIAL PRESSURE DROP	100 Pa			
THICKNESS OF THE ACTIVE CARBON BED	5 mm			
MAXIMUM OPERATING TEMPERATURE	80°C			
MAXIMUM OPERATING RELATIVE HUMIDITY	100%			
No OF DIHEDRALS	4			
H HEIGHT B BASE P BAG DEPTH INCLUDING THE FRAME T FRAME THICKNESS	H H P			

Reference drawing:

PRODUCT CODE	PRICE	DIMENSIONS (mm)			AIR FLOW	FILTERING SURFACE
	(€)	В	н	P	(Nm ³ /h)	(m²)
FTRV5229SCARB	a.r.	592	287	292	1.600	4,50
FTRV5429SCARB	a.r.	592	492	292	2.400	6,00
FTRV5529SCARB	a.r.	592	592	292	3.200	9,00

• Material normally in stock

Vefim S.r.l. reserves the right to update without notice the characteristics described above.

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