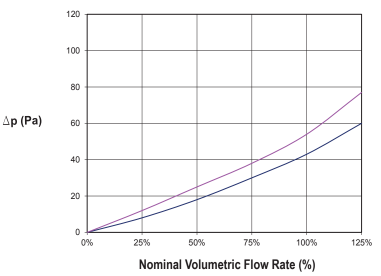


KAT 200

Synthetic flat filter cell with U-section galvanised steel frame and double electrowelded galvanised wire mesh that supports the filter fabric in AT200 series thermobonded synthetic polyester staple fibre with a basis weight of 200 g/m2 and a thickness of 20 mm.

TECHNICAL SPECIFICATIONS AND USAGE LIMIT						
EFFICIENCY class (EN ISO 16890)	Group ISO ePM10 50% (ePM1 = 8% - ePM2,5 = 17% - ePM10 = 53%)					
EFFICIENCY class (CEN EN779-2012)	G4					
AVERAGE gravimetric efficiency:	90%					
FILTER FABRIC basic weight:	200gr/mq					
THICKNESS	20-22 mm					
MAXIMUM WORKING temperature	100°C					
RELATIVE humidity	100%					
INITIAL pressure drop	43 Pa Th. 23mm					
	54 Pa Th. 48mm					
RECOMMENDED final pressure drop	250 Pa					
MAXIMUM pressure drop	400 Pa					
DUST collection capacity	351 gr/mq					
RECOMMENDED frontal air speed	1,5 m/s					
CIDE receives	class F1 - (DIN53438/3)					
FIRE reaction	class M1 - NF-F-16-101					

----- th. 23mm ----- th. 48mm



SELECTION CHART								
Length [mm]	Width [mm]	Standard Thickness [mm]	Filtering Surface [m²]	Nominal flow rate [m³/h]				
400	400	23 - 48	0,16	850				
400	500		0,2	1100				
500	500		0,25	1350				
400	625		0,25	1350				
500	625		0,31	1700				
287	592		0,17	900				
592	592		0,35	1900				

PRESSURE DROP DIAGRAM (Air Temperature 20°C)

Diagram

Pressure drop determining curve with a clean filter (Dp) based on percentage change in the flow rate or nominal speed.



FILTERING MEDIA

The calibrated-density synthetic fibre with high operating efficiency is composed of AT200 series thermobonded polyester staple fibre with a basis weight of 200 gr/m2 and a thickness of 20 mm.

APPLICATIONS

Air treatment units, prefiltration in high-efficiency filters.

PRODUCT DISPOSAL

Dispose of the product by separating the metal part from the filtering part. The CER code for disposal of the metal part is 120101. The CER code for disposal of the filtering part is 150202.

GREEN BUILDING

Thanks also to the support of GreenMap, products manufactured by Tecnica contribute to obtain the credits of the major international rating systems for sustainable buildings:



Contributes to credits: IP, EA, MR



Contributes to credits:
AIR, MATERIALS, COMMUNITY

BREEAM®

Contributes to credits: MAN, WST

BREEAM

For further details regarding the specific contributions to the credits indicated, contact Tecnica Srl

APPLICATIONS								
			REACH	RoHS	ſ'n		*	*
OEM	Residential	Easy Pack	REACH Certificate	RoHS Certificate	Industry	Building	Air conditioning	CMV

*On request

