

# KMX/CA

Metal flat filter cell with U-section AISI 304 stainless steel frame and double microstretched AISI 304 stainless steel wire mesh that supports the filter fabric composed of layers of metal mesh in AISI 304 stainless steel capped braid.

TECHNICAL SPECIFICATIONS AND USAGE LIMIT						
EFFICIENCY class (EN ISO 16890:2016)	Group ISO COARSE (ePM1 = 1% - ePM2,5 = 2% - ePM10 = 12%)					
EFFICIENCY class (CEN EN779-2012)	G2					
	65% for filter 10mm thickness					
AVERAGE gravimetric efficiency:	70% for filter 23mm thickness					
	75% for filter 48mm thickness					
MAXIMUM WORKING temperature:	300°C					
RELATIVE humidity:	100%					
INITIAL pressure drop:	10 Pa for filter 10mm thickness					
	20 Pa for filter 23mm thickness					
	30 Pa for filter 48mm thickness					
RECOMMENDED final pressure drop:	250 Pa					
MAXIMUM pressure drop:	400 Pa					
RECOMMENDED frontal air speed:	1,5 m/s					

SELECTION CHART								
Length [mm]	Width [mm]	Filtering Surface [m²]	Nominal Flow Rate [m³/h]					
250	500	0,12	700					
287	592	0,17	900					
400	400	0,16	850					
400	500	0,20	1.100					
400	625	0,25	1.350					
500	500	0,25	1.350					
500	625	0,31	1.700					
592	592	0,35	1.900					
Frame Thickness [mm]		Layers of Braid [n]						
	10	2						
	23	4						
4	18	6						



#### **FILTERING MEDIA**

The filtering media is made up of layers of metal mesh in AISI304 stainless steel capped braid.

#### **APPLICATIONS**

Prefiltration of high-efficiency filters, filtration of dry dust and oil mist, treatment of airborne fumes and greases.

### **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. Warning: declare whether the filter to be disposed of contains toxic substances.

## 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:
MATERIALS, COMMUNITY



BREEAM Contributes to credits: MAN, WST

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

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

\*On request

