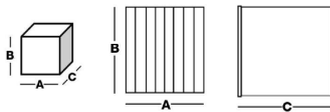


BAG FILTERS

KP



Barcode	Description	Width A (mm)	Height B (mm)	Depth C (mm)	Pocket	Media area (m ²)	Flow rate (m ³ /h)/ Delta P (Pa)	Energy cons. (kwh/an) *	Energy class **
---------	-------------	--------------	---------------	--------------	--------	------------------------------	--	-------------------------	-----------------

F7 - ePM2,5 70% ISO 16890

1709280	KP85-6/635/10	592	592	635	10	7,50	3400 / 90	1391	C
1711737	KP85-5/635/08	490	592	635	8	6,00	2800 / 90	-	-
1714647	KP85-3/635/05	287	592	635	5	3,80	1700 / 90	-	-
1709173	KP85-6/635/08	592	592	635	8	6,00	3400 / 100	1519	D
1712606	KP85-5/635/06	490	592	635	6	4,50	2800 / 100	-	-
1711241	KP85-3/635/04	287	592	635	4	3,00	1700 / 100	-	-
1709978	KP85-6/635/06	592	592	635	6	4,50	3400 / 125	1961	D
1720815	KP85-5/635/05	490	592	635	5	3,80	2800 / 125	-	-
1708901	KP85-3/635/03	287	592	635	3	2,30	1700 / 125	-	-
1709975	KP85-6/535/08	592	592	535	8	5,10	3400 / 124	1844	D
1713329	KP85-5/535/06	490	592	535	6	3,80	2800 / 124	-	-
1712092	KP85-3/535/04	287	592	535	4	2,50	1700 / 124	-	-
1709977	KP85-6/535/06	592	592	535	6	3,80	3400 / 147	2317	E
1720813	KP85-5/535/05	490	592	535	5	3,20	2800 / 147	-	-
1720814	KP85-3/535/03	287	592	535	3	1,90	1700 / 147	-	-
1710066	KP85-6/380/08	592	592	380	8	3,60	2000 / 84	-	-
1712219	KP85-5/380/06	490	592	380	6	2,70	1500 / 86	-	-
1710067	KP85-3/380/04	287	592	380	4	1,80	1000 / 86	-	-

F8 - ePM1 70% ISO 16890

1709083	KP95-6/635/10	592	592	635	10	7,50	3400 / 139	1741	D
1711897	KP95-5/635/08	490	592	635	8	6,00	2800 / 139	-	-
1711871	KP95-3/635/05	287	592	635	5	3,80	1700 / 139	-	-
1712095	KP95-6/635/08	592	592	635	8	6,00	3400 / 145	1829	D
1720817	KP95-5/635/06	490	592	635	6	4,50	2800 / 145	-	-
1712096	KP95-3/635/04	287	592	635	4	3,00	1700 / 145	-	-
1712093	KP95-6/535/08	592	592	535	8	5,10	3400 / 165	2139	D
1702816	KP95-5/535/06	490	592	535	6	3,80	2800 / 165	-	-
1712094	KP95-3/535/04	287	592	535	4	2,50	3400 / 165	-	-

APPLICATIONS

Filtration for air treatment units.

ADVANTAGES

- Hi-Tech aerodynamic profile reducing turbulences in the outlet air
- Conical sewn pocket
- Low pressure drop
- Low energy use
- Variant in plastic frame (SECURE) upon request
- Tested for food contact according to CE 1935/2004

GENERAL FEATURES

- Efficiency following ISO 16890 : 2016
- Media: Synthetic
- Frame: Galvanized steel
- Final pressure drop: 300 Pa
- ECO recommended final pressure drop: 250 Pa
- Maximum T° in continuous service: 70°C
- Humidity: 100% RH

* Energy Consumption, kWh/year: Calculated according to Eurovent Guideline 4/21-2018
 ** Energy class: according to Eurovent RS 4/C/001-2019



Tip Synthetic filter new generation meets the EN779: 2012. Ask the VTT or SP test...

Deltian reserves the right to modify the characteristics of its products without prior notice, as part of its continuous product improvement policy.

