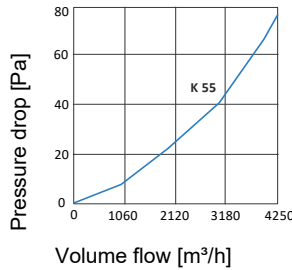




Pressure drop diagram: Applies to size 592 x 592 x 600 mm/6 bags



Bag filter MultiSack K55

consist of synthetic fibre fleece with progressive depth structure, the spacers ensure complete utilization of the full bag length; sealing of spacer seams; as compared to rated air-flow volume, operating air-flow volume can be increased by 25%, cone-shaped bags.

Application:

Coarse particle filtration

Areas of application:

Ideal as pre filter in general facility management.

Type:

designed in galvanized frame – surcharge for plastic frame on request.

The recommended final pressure difference:

200 Pa

Frame material
Plastic or galvanized


Filter class as of EN 779:2012
M5

For the NEW filter class as of ISO 16890
ePM10 65%

Medium:
synthetic

Temperature resistance
< 70 °C

Energy class
E

 Bag filter MultiSack K55 Filter medium: Synthetic		Width [mm]	Height [mm]	Depth [mm]	Number of bags [quantity]	Filtration surface [m²]	Volume flow [m³/h]	Initial pressure drop [Pa]	Energy class certified by the Eurovent 4/21	NEW filter class as of ISO 16890:2016
1024385A	K55-6V/0600/06/05	592	592	600	6	4,5	3.400	43	E	ISO ePM ₁₀ 65 %
1024429A	K55-5V/0600/05/05	490	592	600	5	3,8	2.800	43		
1024426A	K55-3V/0600/03/05	287	592	600	3	2,3	1.700	43		
1024424A	K55-2V/0600/03/05	287	287	600	3	1,2	850	43		
1024420A	K55-1V/0600/06/05	592	287	600	6	2,3	1.700	43		
1024412A	K55-6V/0500/06/05	592	592	500	6	3,8	3.400	54	E	ISO ePM ₁₀ 65 %
1024410A	K55-5V/0500/05/05	490	592	500	5	3,2	2.800	54		
1024416A	K55-3V/0500/03/05	287	592	500	3	1,8	1.700	54		
1024423A	K55-2V/0500/03/05	287	287	500	3	0,8	850	54		
1024418A	K55-1V/0500/06/05	592	287	500	6	1,8	1.700	54		
1024405A	K55-6V/0360/06/05	592	592	360	6	2,7	3.400	63	E	ISO ePM ₁₀ 65 %
1024428A	K55-5V/0360/05/05	490	592	360	5	2,2	2.800	63		
1024425A	K55-3V/0360/03/05	287	592	360	3	1,3	1.700	63		
1024422A	K55-2V/0360/03/05	287	287	360	3	0,7	850	63		
1024404A	K55-1V/0360/06/05	592	287	360	6	1,3	1.700	63		