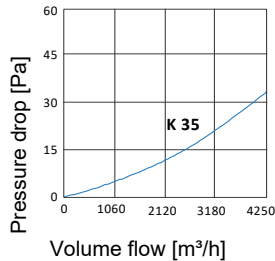




Pressure drop diagram:
Applies to size 592x592x600 mm/
6 bags



Bag filter MultiSack K35

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 dust filtration

Areas of application:

All HVAC and air handling installations with a filtration function.

Type:

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


Frame material
Plastic or galvanized

Filter class as of EN 779:2012
G4

For the NEW filter class as of ISO 16890
refer to table

Medium
synthetic filter media

Temperature resistance
< 70 °C

 Bag filter MultiSack K35 Filter medium: Synthetic									
Item number	Type code	Width [mm]	Height [mm]	Depth [mm]	Number of bags [quantity]	Filter surface [m ²]	Volume flow [m ³ /h]	Initial pressure drop [Pa]	NEW filter class as of ISO 16890
2000518	K35-6V/0600/06/05-C65	592	592	600	6	4.4	3400	20	ISO Coarse 65 %
2000546	K35-5V/0600/05/05-C65	490	592	600	5	3.8	2800	20	
2000519	K35-3V/0600/03/05-C65	287	592	600	3	2.2	1700	20	
2102136	K35-2V/0600/03/05-C65	287	287	600	3	1.1	850	20	
2000604	K35-1V/0600/06/05-C65	592	287	600	6	2.2	1700	20	
2000717	K35-6V/0600/04/05-C65	592	592	600	4	3.0	3400	25	ISO Coarse 65 %
2102225	K35-5V/0600/03/05-C65	490	592	600	3	2.2	2800	25	
2102162	K35-3V/0600/02/05-C65	287	592	600	2	1.5	1700	25	
2000721	K35-2V/0600/02/05-C65	287	287	600	2	0.7	850	25	
2000520	K35-1V/0600/04/05-C65	592	287	600	4	1.5	1700	25	
1011142	K35-6V/0360/06/05-C65	592	592	360	6	2.7	3400	35	ISO Coarse 65 %
1011141	K35-5V/0360/05/05-C65	490	592	360	5	2.2	2800	35	
1011140	K35-3V/0360/03/05-C65	287	592	360	3	1.3	1700	35	
1042127	K35-2V/0360/03/05-C65	287	287	360	3	0.7	850	35	
2000964	K35-1V/0360/06/05-C65	592	287	360	6	1.3	1700	35	
1011116	K35-6V/0360/04/05-C65	592	592	360	4	1.8	3400	40	ISO Coarse 65 %
1011139	K35-5V/0360/03/05-C65	490	592	360	3	1.3	2800	40	
1011117	K35-3V/0360/02/05-C65	287	592	360	2	0.9	1700	40	
1011118	K35-2V/0360/02/05-C65	287	287	360	2	0.5	850	40	
1042130	K35-1V/0360/04/05-C65	592	287	360	4	0.9	1700	40	
2000469	K35-6V/0195/06/05-C65	592	592	195	6	1.5	3400	60	ISO Coarse 65 %
2102219	K35-5V/0195/05/05-C65	490	592	195	5	1.2	2800	60	
2102156	K35-3V/0195/03/05-C65	287	592	195	3	0.7	1700	60	
2102128	K35-2V/0195/03/05-C65	287	287	195	3	0.3	850	60	
2102099	K35-1V/0195/06/05-C65	592	287	195	6	0.7	1700	60	
1011113	K35-6V/0195/04/05-C65	592	592	195	4	1.0	3400	80	ISO Coarse 65 %
1011150	K35-5V/0195/03/05-C65	490	592	195	3	0.7	2800	80	
1011114	K35-3V/0195/02/05-C65	287	592	195	2	0.5	1700	80	
1011115	K35-2V/0195/02/05-C65	287	287	195	2	0.2	850	80	
1042222	K35-1V/0195/04/05-C65	592	287	195	4	0.5	1700	80	