

**Bag filter MultiSack G95**

consist of first-class micro glass-fibre fleece, the spacers ensure complete utilization of the full bag depth; sealing of spacer seams; additional pure-air side gauze prevents migration of fibreglass particles; compared to rated air-flow volume - operating air-flow volume can be increased by 25%, cone-shaped bags.

**Application:**

Filtration of fine and superfine dust

**Areas of application:**

All HVAC and air handling installations with a filtration function.

**Type:**

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

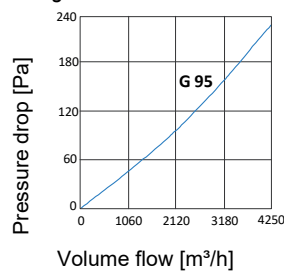
**Optionally available as an ex-proof filter**

**The recommended final pressure difference:**

250 Pa

**Pressure drop diagram:**

Applies to size 592 x 592 x 600 mm/  
8 bags



**Frame material**  
Plastic or galvanized

**Filter class as of**  
**EN 779:2012**  
F9

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

**Medium**  
micro glass-fibre fleece

**Ex-version on request**  
II 2 GD T6  
(-40 to +80 °C)




**Temperature**  
**resistance**  
< 70 °C


**Energy class**  
C\*



**Filter also available as**  
**Life-Science Version**

\* applies only to certain  
sizes – see table

 <b>Bag filter MultiSack G95</b> <b>Filter medium: micro glass-fibre fleece</b>										
Item number	Type code	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
2001248	G95-6V/0600/12/05-F85	592	592	600	12	8.8	3400	150	C	ISO ePM <sub>1</sub> 85 %
2287609	G95-5V/0600/10/05-F85	490	592	600	10	7.4	2800	150		
2001249	G95-3V/0600/06/05-F85	287	592	600	6	4.4	1700	150		
1042293	G95-2V/0600/06/05-F50	287	287	600	6	2.2	850	150		
1011155	G95-6V/0600/10/05-F85	592	592	600	10	7.5	3400	155	C	ISO ePM <sub>1</sub> 85 %
1011156	G95-5V/0600/08/05-F85	490	592	600	8	6	2800	155		
1011157	G95-3V/0600/05/05-F85	287	592	600	5	3.8	1700	155		
1042292	G95-2V/0600/05/05-F85	287	287	600	5	1.9	850	155		
2101590	G95-1V/0600/10/05-F85	592	287	600	10	3.8	1700	155		

 <b>Bag filter MultiSack G95</b> <b>Filter medium: micro glass-fibre fleece</b>										
Item number	Type code	Width [mm]	Height [mm]	Depth [mm]	Number of bags [quantity]	Filtration surface [m <sup>2</sup> ]	Volume flow [m <sup>3</sup> /h]	Initial pressure drop [Pa]	Energy class certified by the Eurovent 4/21	NEW filter class as of ISO 16890
1011128	G95-6V/0600/08/05-F85	592	592	600	8	6	3400	185	C	ISO ePM <sub>1</sub> 85 %
1011154	G95-5V/0600/06/05-F85	490	592	600	6	4.4	2800	185		
1011129	G95-3V/0600/04/05-F85	287	592	600	4	3	1700	185		
1011130	G95-2V/0600/04/05-F85	287	287	600	4	1.5	850	185		
1042300	G95-1V/0600/08/05-F85	592	287	600	8	3	1700	185		
2000099	G95-6V/0534/12/05-F80	592	592	534	12	7.9	3400	180	C	ISO ePM <sub>1</sub> 80 %
2602691	G95-5V/0534/10/05-F80	490	592	534	10	6.6	2800	180		
1042237	G95-3V/0534/06/05-F80	287	592	534	6	3.9	1700	180		
1042234	G95-2V/0534/06/05-F80	287	287	534	6	1.9	850	180		
1042249	G95-1V/0534/12/05-F80	592	287	534	12	3.9	1700	180		
1042251	G95-6V/0534/10/05-F80	592	592	534	10	6.5	3400	190	C	ISO ePM <sub>1</sub> 80 %
1042242	G95-5V/0534/08/05-F80	490	592	534	8	5.2	2800	190		
1042236	G95-3V/0534/05/05-F80	287	592	534	5	3.2	1700	190		
1042233	G95-2V/0534/05/05-F80	287	287	534	5	1.6	850	190		
2000379	G95-1V/0534/10/05-F80	592	287	534	10	3.2	1700	190		
2000083	G95-6V/0534/08/05-F80	592	592	534	8	5.2	3400	210	D	ISO ePM <sub>1</sub> 80 %
2101705	G95-5V/0534/06/05-F80	490	592	534	6	3.9	2800	210		
1042235	G95-3V/0534/04/05-F80	287	592	534	4	2.6	1700	210		
2101615	G95-2V/0534/04/05-F80	287	287	534	4	1.3	850	210		
2101584	G95-1V/0534/08/05-F80	592	287	534	8	2.6	1700	210		
2145685	G95-6V/0380/12/05-F80	592	592	380	12	5.6	3400	250	D	ISO ePM <sub>1</sub> 80 %
FI6102705	G95-5V/0380/10/05-F80	490	592	380	10	4.7	2800	250		
FI6101388	G95-3V/0380/06/05-F80	287	592	380	6	2.8	1700	250		
2605715	G95-2V/0380/06/05-F80	287	287	380	6	1.4	850	250		
2605716	G95-1V/0380/12/05-F80	592	287	380	12	2.8	1700	250		
2101731	G95-6V/0380/10/05-F80	592	592	380	10	4.8	3400	270	D	ISO ePM <sub>1</sub> 80 %
2101702	G95-5V/0380/08/05-F80	490	592	380	8	3.9	2800	270		
2101651	G95-3V/0380/05/05-F80	287	592	380	5	2.4	1700	270		
2101612	G95-2V/0380/05/05-F80	287	287	380	5	1.1	850	270		
2101581	G95-1V/0380/10/05-F80	592	287	380	10	2.4	1700	270		
2101728	G95-6V/0380/08/05-F80	592	592	380	8	3.9	3400	300	D	ISO ePM <sub>1</sub> 80 %
2101699	G95-5V/0380/06/05-F80	490	592	380	6	2.9	2800	300		
2101638	G95-3V/0380/04/05-F80	287	592	380	4	1.9	1700	300		
2101609	G95-2V/0380/04/05-F80	287	287	380	4	0.9	850	300		
2101578	G95-1V/0380/08/05-F80	592	287	380	8	1.9	1700	300		