The rugged ones for when the going gets tough: Compact Pocket Filters G 35 SL and F 40 Filter Classes G 3 – G 4





viledon®

The application

G 35 SL and F 40 are used for supply, exhaust and circulating air filtration in all kinds of ventilation systems, e.g.

- in air-conditioning applications
- for ventilating machine rooms and production areas
- for exhaust and circulating air filtration in paint shops

as prefilters upstream of fine and ultra-fine filters in industrial processes (metal-working, chemicals, pharmaceuticals, foodstuffs, optics, electronics, etc.), in ventilation/airconditioning engineering, in paint shops and spray booths, and in turbomachinery.

The special features and benefits

As filter media we use synthetic-organic high performance nonwovens manufactured in-house.

The media are progressively structured, i.e. fiber layers arranged in line with the density increasing towards the clean air side, thus ensuring an optimized combination of defined filtration performance and dust holding capacity. The result: low pressure drop, long useful life, high costefficiency.

All Compact pocket filters are glassfiber-free, noncorroding, moisture-resistant up to 100% rel. humidity, self-extinguishing to DIN 53438 (Fire Class F1) as well as microbiologically inactive and meet all hygiene requirements for HVAC systems to EN 13779.

The uniformly high quality of the filters is assured by our certified quality management system to ISO 9001 as well as by type-testing to EN 779.

Maximized functional reliability thanks to the leakproof welded configuration of the filter pockets, foamed into the polyurethane front frame, aerodynamically optimized welded-in spacers, and dimensionally stable construction of the filter element as a whole.

G 35 SL		1/1	5/6	1/2	1/4
Weight, approx.	kg	1.7	1.5	1.2	0.7
Front frame	mm	592/592	492/592	289/592	289/289
▶ Depth	mm	650	650	650	650
Number of pockets		5	4	3	4
Suitable for standard mounting frame	mm	610/610	508/610	305/610	305/305
Thermal stability/ temporary peaks	°C	70 80	70 80	70 80	70 80
F 40		1/1	5/6	1/2	1/4
F 40 ▶Weight, approx.	kg	1/1 1.7	5/6 1.5	1/2 1.2	1/4 0.7
F 40 ▶Weight, approx. ▶Front frame	kg mm	1/1 1.7 592/592	5/6 1.5 492/592	1/2 1.2 289/592	1/4 0.7 289/289
F 40 ▶ Weight, approx. ▶ Front frame ▶ Depth	kg mm mm	1/1 1.7 592/592 650	5/6 1.5 492/592 650	1/2 1.2 289/592 650	1/4 0.7 289/289 650
F 40 ▶ Weight, approx. ▶ Front frame ▶ Depth ▶ Number of pockets	kg mm mm	1/1 1.7 592/592 650 5	5/6 1.5 492/592 650 4	1/2 1.2 289/592 650 3	1/4 0.7 289/289 650 4
F 40 ▷ Weight, approx. ▷ Front frame ▷ Depth ▷ Number of pockets ▷ Suitable for standard mounting frame	kg mm mm	1/1 1.7 592/592 650 5 610/610	5/6 1.5 492/592 650 4 508/610	1/2 1.2 289/592 650 3 305/610	1/4 0.7 289/289 650 4 305/305

The extras

Stable arrestance for high coarse dust loadings and high air flow rates. They produce medium clean-air quality with exceptionally cost-efficient operating characteristics at low energy costs.

 High functional reliability even under extremely moist and wet conditions.



Technical filter test data to EN 779



Key data		G 35 SL	F 40
Average A arrestance	a %	87	95
▶ Initial E	%	< 20	< 20
Face velocity	m/s	3.2	3.2
Nominal volume flow rate	m ³ /h	4250	4250
Initial pressure drop	Pa	20	30
Final pressure drop*	Ρα	250	250
 Dust holding capacity (ASHRAE dust) 	g	2300	1425

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The figures given are mean values subject to tolerances due to the normal production fluctuations. Our explicit written confirmation is always required for the correctness and applicability of the information involved in any particular case.

* For cost-efficiency or systemspecific reasons it may be appropriate to change the filters before reaching the stated final pressure drop. It can also be exceeded in certain applications.

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You will find instructions on how to handle and dispose of loaded filters in our information on product safety and ecocompatibility.

Subject to technical alterations.

