



FILTERFANS AND OUTLET FILTERS

- Rapid installation
- Increased operational safety
- EMC compliance
- Slide opening for easy filter change



Technical data for all variants

- Operating temperature: -10°C - +55°C
- Kind of protection/ class: IP54 / SK I
- 24V and 48V versions on request
- Quality fans
- Material: ABS UL94V-0
- Colour: RAL7035
- Mounting: selfsnapping without screws

Technical data filterfans

ORDER-NO.	TYPE	DIMENSIONS LxBxT	VOLTAGE (V/Hz)	CUTTING (MM)	MAX. AIRFLOW (M ³ /H)	CERTIFICATION
902000	Lm-500	106,5x106,5x79,5	230 / 50/60	92x92	24	CE
900100	FL-900100-106	106,5x106,5x79,5	230 / 50/60	92,5x92,5	22	CE, cURus
900101	FL-900101-106	106,5x106,5x79,5	120 / 50/60	92,5x92,5	22	CE, cURus
900106	FL-900106-150	150x150x73,2	230 / 50/60	124x124	67	CE, cURus
900108	FL-900108-150	150x150x73,2	120 / 60	124x124	67	CE, cURus
900110	FL-900110-203	203,9x203,9x95,5	230 / 50/60	177x177	130	CE, cURus
900112	FL-900112-203	203,9x203,9x95,5	120 / 60	177x177	130	CE, cURus
900122	FL-900122-250	250x250x124,2	230 / 50/60	223x223	270	CE, cURus
900124	FL-900124-250	250x250x124,2	120 / 60	223x223	270	CE, cURus
900126	FL-900126-325	325x325x160,2	230 / 50/60	291x291	580	CE, cURus
900128	FL-900128-325	325x325x160,2	120 / 60	291x291	580	CE, cURus

Technical data outlet fans

ORDER-NO.	TYPE	DIMENSIONS LxBxT	OPERATING TEMPERATURE	CUTTING (MM)	FILTERING CLASS EN779	CERTIFICATION	FILTER MAT (REPLACEMENT)
900000	FL-900000-106	106,5x106,5x23,2	-10°C - +55°C	91,5x91,5	G3	CE, cURus	on request
900001	FL-900001-150	150x150x29,2	-10°C - +55°C	124x124	G3	CE, cURus	900801
900002	FL-900002-203	203,9x203,9x29,5	-10°C - +55°C	177x177	G3	CE, cURus	900802
900003	FL-900003-250	250x250x33,8	-10°C - +55°C	223x223	G3	CE, cURus	900803
900004	FL-900004-325	325x325x34	-10°C - +55°C	291x291	G3	CE, cURus	900804

The information described on this data sheet contains descriptions or characteristics, which could not apply in the described way in the concrete case. The information of the products can also change in the course of development. The desired characteristics are only binding in the case that they have been explicitly agreed with a contract conclusion. Delivery possibilities and technical changes reserved.

The mentioned technical data have been determined under labor conditions by universal test instructions. Only insofar characteristics are ensured. The test for the suitability for the intended use scheduled by the purchaser is incumbent on the purchaser; we do not take warranty for that. Errors reserved. Status: 01/2020