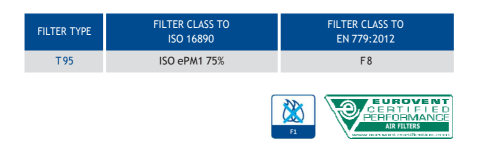
# COMPACT POCKET FILTER T 95

# viledon®

## FILTRATION AT ITS FINEST FOR HIGH CLEAN-AIR QUALITY





#### The application

T 95 Compact pocket filters featuring innovative media technology are used for supply, exhaust and recirculated-air filtration in ventilation systems posing special safety requirements for arrestance capability, such as

- in sophisticated air-conditioning systems (hospitals, laboratories, libraries, museums, airports, etc.)
- in industrial processes (chemicals, pharmaceuticals, foods and beverages, optics, electronics, paint shops, etc.)
- as prefilters for HEPA filters
- as downstream "policing filters" in dust removal systems

#### The characteristics and benefits

The Compact T 95 series is highly robust and offers maximum performance. This gives them not only a high resilience but also low pressure drops and excellent efficiency. The optimized high-performance filter medium made from tear resistant synthetic-organic fibers is responsible for the unique inherent stiffness of the pockets. The filter's high dust-holding capacity and moisture resistance result in a long service life and impressive economic efficiency.

- T 95 pocket filters can be relied upon for continuously excellent mechanical filtration performance under all duty conditions.
- High functional dependability, thanks to the leakproof-welded configuration of the filter pockets, foam-sealed into a PUR front frame, with aerodynamically optimized welded-in spacers and dimensionally stable construction of the filter element as a whole.
- T95 Compact pocket filters are free of glass fibers, non-corroding and thus defy the most adverse conditions.

• The filters' consistently high quality is assured by our state-of-the-art ISO 9001-compliant quality management system, and by type-testing to EN 779 and ISO 16890.

#### The special features

T 95 Compact pocket filters meet the most stringent of requirements in fine-filtration jobs, and ensure very high clean-air quality, thus making a crucial contribution to cost-efficient operation of sensitive systems and processes.

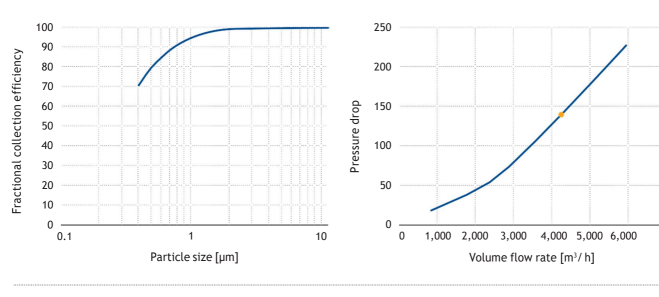
GEOMETRIES AVAILABLE		T 95 1/1 12L	T 95 5/6 6L	T 95 1/2 4L	T 95 1/4 4L
Nominal volume flow rate	m³/ h	4,250	2,200	1,450	675
Front frame	mm	592 × 592	492 x 592	289 × 592	289 x 289
Overall depth	mm	650			
Number of pockets		12	6	4	4
Filtering area	m²	9	4.7	3.1	1.5
Weight, approx.	kg	3.2	1.8	1.3	0.6
Thermal stability	°C		7	0	
Moisture-resistance (rel. hum.)	%	1( 0			
Suitable for standard mounting frame	mm	610×610	610×610	305 x 610	305 x 305

#### **AIRWATEC** sa

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### TECHNICAL FILTER TEST DATA TO EN 779 AND ISO 16890



Fractional collection efficiency curve

Initial pressure drop curve

— T95 1/1 12L

Nominal volume flow rate

Nominal volume flow rate • m³/h 4,250	
Face velocitym / s3.2	
Initial pressure drop Pa 140	
Class to ISO 16890 ISO ePM1 75%	
Particulate matter efficiency79ISO ePM179ISO ePM2,5%ISO ePM1095	
Cut-off particle size µm 4	
Filter class to EN 779:2012 F8	
Recom. final pressure drop* Pa 450	
Bursting strengthPa> 6,000	
Dust holding capacity approx.g2,000AC Fine / 800 Pag2,000	

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

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

