Kompaktfilter RELIM VRK 95

Description

- RELIM Compact Air Filter from stable, multi-sided sealed filter plates
- closely pleated filter media made of synthetic multilayer micro spunbond
- KALTHOFF INTERMELT-pleating system for low resistance performance
- strong KALTHOFF casing from full plastic
- suitable for high airflows

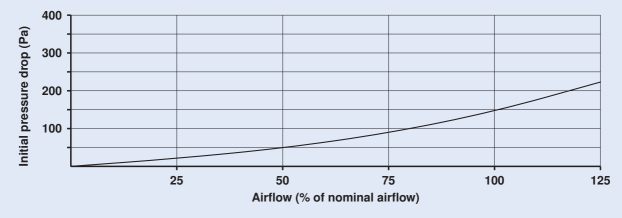


Types

Article Front size (WxH) Depth of cartridge (D) Filtering surface Nominal airflow (100-125%)	VRK 95-6 592x592 mm 292 mm 13,3 m ² 4250-5300 m ³ /h	VRK 95-5 592x490 mm 292 mm 11,0 m ² 3500-4400 m ³ /h	VRK 95-3 592x287 mm 292 mm 6,6 m ² 2100-2600 m ³ /h
Technical Data			
Filter class: Filter group: Efficiency:		DIN EN 779 DIN ISO 16890 ePM1	F8 ISO ePM1 70% 74%
Pressure drop at 100% nominal airflow			
initial:		Pa	145
final (recommended):		Pa	300
Max. operation temperature:		°C	80
Max. operation moisture (rel. humi	dity):	%	100
Classification of inflammability:		DIN EN 13501	E

Technical data are being complied to the best of our knowledge. Responsibility cannot be accepted. We reserve the right of technical modifications. Version 1/19

Pressure Drop



Ihr Partner für Filtertechnik

