Kompaktfilter FLUWID VSK R

Description

- FLUWID Compact Air Filter from stable, multi-sided sealed filter plates
- closely pleated filter media made of homogeneously structured micro-glass fibre paper
- KALTHOFF INTERMELT-pleating system for high solidity and low resistance performance
- strong KALTHOFF casing from full plastic
- air flow direction, conditions for mounting and service optional at site



Types

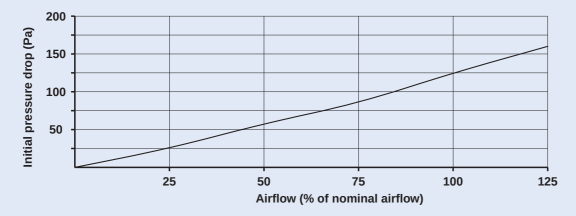
	VSK R-6	VSK R-5	VSK R-3
Front size (WxH)	592x592 mm	592x490 mm	592x287 mm
Depth of cartridge (D)	292 mm	292 mm	292 mm
Filtering surface	17,0 m ²	14,0 m ²	8,3 m ²
Nominal airflow (100-125%)	2000-2500 m ³ /h	1650-2050 m ³ /h	1000-1250 m ³ /h

Technical data

Filter class:	DIN EN 1822	E11
Efficiency (MPPS):	DIN EN 1822	> 95%
D		
Pressure drop at 100% nominal airflow		
initial:	Pa	125
final (recommended):	Pa	450
Max. operation temperature:	°C	80
Max. operation moisture (rel. humidity):	%	80
•	• •	
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 modification. Version 3/15

Pressure Drop



Ihr Partner für Filtertechnik

