

MULTIFOLD Taschenfilter TCC 65

Description

- MULTIFOLD Pocket Filter with single inserted bags with thread-shaped spacers
- spacers and outer contours running conical over the bag length
- filter media from three-layer synthetic nonwoven made of electrical uncharged, organic synthetic microfibres (PES, PP; EP 0678 195 B1)
- frame designs of galvanized (TCCQ-) or reinforced (TCC-) steel sheet frame as well as black plastic frame (TCCKUS), frame depth 20 or 25 mm



Types

Article	Size (WxHxD)	Filter area	Range of nominal airflow (100-125%)
TCC65/60/6/8	592x892x600 mm	7,1 m ²	5000-6300 m ³ /h
TCC65/60/6	592x592x600 mm	4,9 m ²	3400-4300 m ³ /h
TCC65/60/5	490x592x600 mm	4,1 m ²	2800-3500 m ³ /h
TCC65/60/3	287x592x600 mm	2,4 m ²	1700-2100 m ³ /h
TCC65/60/3A	287x287x600 mm	1,3 m ²	850-1100 m ³ /h

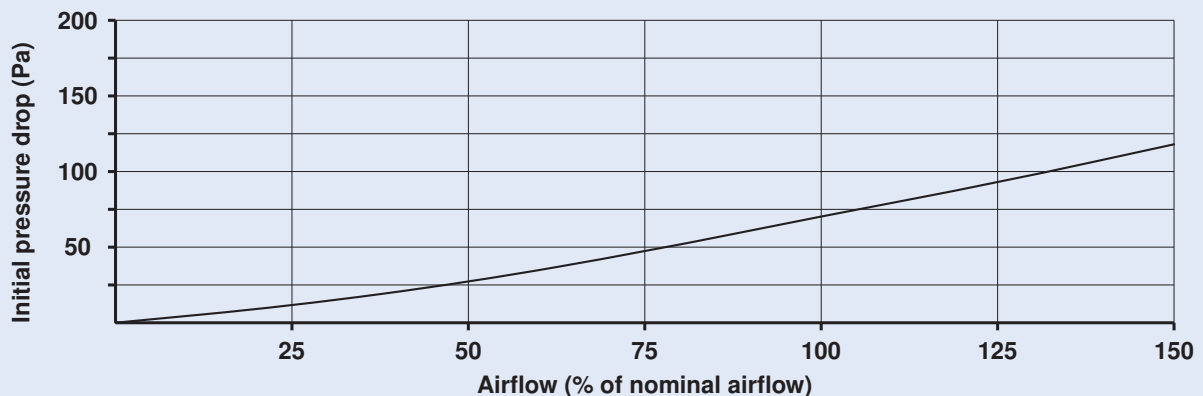
Different pocket lengths, -numbers and special sizes available.

Technical Data

Filter class:	DIN EN 779	M6
Filter group:	DIN ISO 16890	ISO ePM10 75%
Efficiency:	ePM10	79%
Pressure drop at 100% nominal airflow		
initial:	Pa	70
final (recommended):	Pa	300
Number of layers:	-	3
Max. operation temperature:	°C	100
Max. operation moisture (rel. humidity):	%	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 5/22

Pressure Drop



Ihr Partner für Filtertechnik

