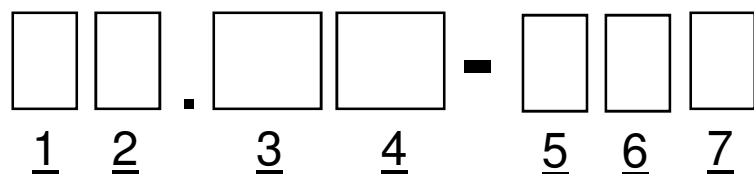


Filter Elements - Basics

Product Code



V2.1217-08



1 Code letter filter material

V = Glass fiber non-woven element
P = Paper element
S = Screen element
W = Polyester non-woven element
K = Combination elements
Y = dewatering elements (...)

2 Design

0 = Cylindrical, opened on one side
1 = Cylindrical, opened on both sides
2 = Star pleated, open on both sides
3 = Star pleated, open on one side
(Valve is closed) (...)

3 Diameter of the element [cm]

01 = up to 1 cm
02 = up to 2 cm (etc.)

4 Length of the element [cm]

see 3

5 Valve code

0 ... 4 = without valve
5 ... 9 = with valve

6 Filter fineness

with glass fiber non-woven (V)

3 = 5 μ m(c) = 5E-X, 5E-N

6 = 12 μ m(c) = 12E-X, 12E

7 u. 8 = 16 μ m(c) = 16E-X, 16E, 20E

with paper (P)

1 u. 3 = 30 μ m(c) = 30P

2 u. 4 = 50 μ m(c) = 50P

with screen (S)

0 = 60 μ m = 60S

1 = 100 μ m = 100S

5 = 40 μ m = 40S (...)

7 Filter fineness

Only with glass fiber non-woven (V) and in connection with „1“ on the 5th position

3 = 3 μ m(c) = 3E-N