

Series 4.221

Variants / Key to Type Code



Type code (Order sample)

The type code can be found on the type plate.

DF 4.221 - 50 . 060 . L2 - V . H . BD - 5.02-2,0

		deltaP® Differential pressure indicator	
5.02-2,0		5.02-2,0	In their standard version the filters feature a deltaP® differential pressure indicator type 5.02 (the designation can be found in the separate data sheet). Other deltaP® types on request - please request our brochure.
		Pressure adjustment/limitation	
N	without		
B	bypass valve only		
BD	bypass and pressure adjustment valve		
D	pressure adjustment valve only		
		Mounting direction	
H	Inverted mounting		
S	upright mounting		
		Sealing material	
P	NBR (Standard)		
V	FKM		
Other materials on request			
		Installation length code	
L2	Standard installation length (cast Aluminium filter hoods)		
Other installation lengths on request (welded filter hoods)			
		Filter mesh/medium	
005	optimesh® wire mesh 5µm nominal , 10µm absolute		
010	optimesh® wire mesh 10µm nominal , 25µm absolute		
015	optimesh® wire mesh 15µm nominal , 34µm absolute		
020	optimesh® wire mesh 20µm nominal , 40µm absolute		
025	optimesh® wire mesh 25µm nominal , 60µm absolute		
040	optimesh® wire mesh 40µm nominal , 80µm absolute		
060	optimesh® wire mesh 60µm nominal , 100µm absolute		
080	precimesh® wire mesh 80µm nominal , 150µm absolute		
100	precimesh® wire mesh 100µm nominal , 200µm absolute		
120	precimesh® wire mesh 120µm nominal , 250µm absolute		
150	precimesh® wire mesh 150µm nominal , 300µm absolute		
xxx	Paper, glass fibre paper		
		Connection nominal diameter/installation size DN [mm]	
32 / 50 / 80			
		Series	
DF 4.221	fluidtech® double changeover filter type 4.221		