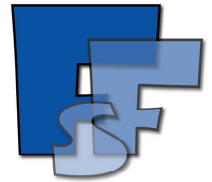


Series 4.221

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																										
							<table border="1"> <tr> <th colspan="2">deltaP® Differential pressure indicator</th> </tr> <tr> <td>5.02-2,0</td> <td>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.</td> </tr> </table>	deltaP® Differential pressure indicator		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.																						
deltaP® Differential pressure indicator																																	
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.																																
							<table border="1"> <tr> <th colspan="2">Pressure adjustment/limitation</th> </tr> <tr> <td>N</td> <td>without</td> </tr> <tr> <td>B</td> <td>bypass valve only</td> </tr> <tr> <td>BD</td> <td>bypass and pressure adjustment valve</td> </tr> <tr> <td>D</td> <td>pressure adjustment valve only</td> </tr> </table>	Pressure adjustment/limitation		N	without	B	bypass valve only	BD	bypass and pressure adjustment valve	D	pressure adjustment valve only																
Pressure adjustment/limitation																																	
N	without																																
B	bypass valve only																																
BD	bypass and pressure adjustment valve																																
D	pressure adjustment valve only																																
							<table border="1"> <tr> <th colspan="2">Mounting direction</th> </tr> <tr> <td>H</td> <td>Inverted mounting</td> </tr> <tr> <td>S</td> <td>upright mounting</td> </tr> </table>	Mounting direction		H	Inverted mounting	S	upright mounting																				
Mounting direction																																	
H	Inverted mounting																																
S	upright mounting																																
							<table border="1"> <tr> <th colspan="2">Sealing material</th> </tr> <tr> <td>P</td> <td>NBR (Standard)</td> </tr> <tr> <td>V</td> <td>FKM</td> </tr> <tr> <td colspan="2">Other materials on request</td> </tr> </table>	Sealing material		P	NBR (Standard)	V	FKM	Other materials on request																			
Sealing material																																	
P	NBR (Standard)																																
V	FKM																																
Other materials on request																																	
							<table border="1"> <tr> <th colspan="2">Installation length code</th> </tr> <tr> <td>L2</td> <td>Standard installation length (cast Aluminium filter hoods)</td> </tr> <tr> <td colspan="2">Other installation lengths on request (welded filter hoods)</td> </tr> </table>	Installation length code		L2	Standard installation length (cast Aluminium filter hoods)	Other installation lengths on request (welded filter hoods)																					
Installation length code																																	
L2	Standard installation length (cast Aluminium filter hoods)																																
Other installation lengths on request (welded filter hoods)																																	
							<table border="1"> <tr> <th colspan="2">Filter mesh/medium</th> </tr> <tr> <td>005</td> <td>optimesh® wire mesh 5µm nominal , 10µm absolute</td> </tr> <tr> <td>010</td> <td>optimesh® wire mesh 10µm nominal , 25µm absolute</td> </tr> <tr> <td>015</td> <td>optimesh® wire mesh 15µm nominal , 34µm absolute</td> </tr> <tr> <td>020</td> <td>optimesh® wire mesh 20µm nominal , 40µm absolute</td> </tr> <tr> <td>025</td> <td>optimesh® wire mesh 25µm nominal , 60µm absolute</td> </tr> <tr> <td>040</td> <td>optimesh® wire mesh 40µm nominal , 80µm absolute</td> </tr> <tr> <td>060</td> <td>optimesh® wire mesh 60µm nominal , 100µm absolute</td> </tr> <tr> <td>080</td> <td>precimesh® wire mesh 80µm nominal , 150µm absolute</td> </tr> <tr> <td>100</td> <td>precimesh® wire mesh 100µm nominal , 200µm absolute</td> </tr> <tr> <td>120</td> <td>precimesh® wire mesh 120µm nominal , 250µm absolute</td> </tr> <tr> <td>150</td> <td>precimesh® wire mesh 150µm nominal , 300µm absolute</td> </tr> <tr> <td>xxx</td> <td>Paper, glass fibre paper</td> </tr> </table>	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
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																																
							<table border="1"> <tr> <th colspan="2">Connection nominal diameter/installation size DN [mm]</th> </tr> <tr> <td colspan="2">32 / 50 / 80</td> </tr> </table>	Connection nominal diameter/installation size DN [mm]		32 / 50 / 80																							
Connection nominal diameter/installation size DN [mm]																																	
32 / 50 / 80																																	
							<table border="1"> <tr> <th colspan="2">Series</th> </tr> <tr> <td>DF 4.221</td> <td>fluidtech® double changeover filter type 4.221</td> </tr> </table>	Series		DF 4.221	fluidtech® double changeover filter type 4.221																						
Series																																	
DF 4.221	fluidtech® double changeover filter type 4.221																																

fluidtech® Double Changeover Filter