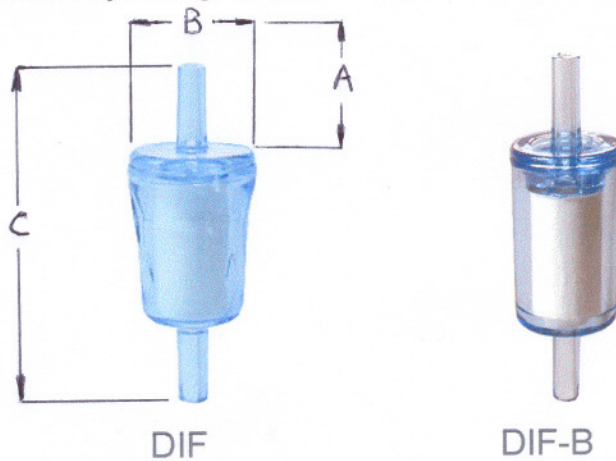


REPLACEMENT OF DIF-N WITH DIF-BN

We have examined the market and have come to the conclusion that our Disposable In-line Filter Model DIF-B is more appropriate than our DIF-N for most applications. Therefore, we intend to supply the DIF-B in future. This should in general not cause any technical problems, as essentially the only change is in the shape of the product, (see below).



Housing Model	DIF-Nxx	DIF-Kxx	DIA-Nxx	DIF-BNxx	DIF-BKxx	DIA-BNxx
Main Connections – mm	Dia.6.3	Dia.6.3	Dia.6.3	Dia.6.3	Dia.6.3	Dia.6.3
Maximum Pressure – Bar	8.5	8.5	8.5	8.5	8.5	8.5
Maximum Temperature						
°C – at 0 Bar	110	110	110	110	110	110
°C – at maximum temperature	50	50	50	50	50	50
Materials of Construction (2)						
Body	Nylon	PVDF	Nylon	Nylon	PVDF	Nylon
Filter Element	K type	K type	K type	K type	K type	K type
Principal Dimensions						
A – mm	19.5	19.5	19.5	20	20	20
B – mm	28	28	28	25.5	25.5	25.5
C – mm	80.5	80.5	80.5	84	84	84
Volume – cc	11	11	11	11	11	11
Filter Element Size	12-32-xx	12-32-xx	-	12-32-xx	12-32-xx	-

Notes: (1) Replace "xx" with grade required, 40, 50, 60, 70, 80, e.g. DIF-BN60, DIF-BN80
Or with adsorbant required, CC, 4A, 13X, SG, MB, PP, e.g. DIA-BNCC
(2) Material abbreviation, PVDF = Polyvinylidenedifluoride

If this replacement causes any problems or you have any questions, please contact our Sales Manager, Gary King.