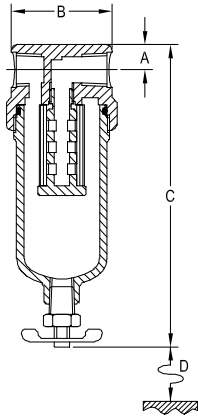


Aluminium Housings

Anodised aluminium construction
 Aluminium or polycarbonate bowls
 Low cost design
 Choice of 2 or 3 ports
 Ideal compressed air filters



Headline 200 series aluminium and aluminium/polycarbonate housings are extensively used in applications where non-corrosive gases are filtered. Housings are available with no drains for particulate removal and with manual drains for coalescing applications.

Principal Specifications

Housing Model	210	213	210A	213A	210AL	213AL	235	235A
Port Size - NPT	1/8"	1/4"	1/8"	1/4"	1/8"	1/4"	1/4" or 1/2"	1/4" or 1/2"
Drain	Manual	Manual	Brass	Brass	Brass	Brass	Brass	Brass
For housing without drain order	200	203	200A	203A	203AL	205AL	-	-
Maximum Pressure - Bar	10	10	16	16	16	16	10	16
Maximum Temperature - °C	50	50	120	120	120	120	50	120
Materials of Construction (1)								
Head	AL	AL	AL	AL	AL	AL	AL	AL
Internals	Nylon	Nylon	Nylon	Nylon	Nylon	Nylon	AL/SS	AL/SS
Bowl	PC	PC	AL	AL	AL	AL	PC	AL
Gaskets	Nitrile	Nitrile	Nitrile	Nitrile	Nitrile	Nitrile	Nitrile	Nitrile
Principal Dimensions								
A - mm	10	10	10	10	10	10	14	14
B - mm	40	40	40	40	40	40	63.5	63.5
C - mm (2)	106 (96)	106 (96)	118 (108)	118 (108)	118 (108)	118 (108)	138	138
D - mm	38	38	38	38	63	63	75	75
Volume - cc	35	35	45	45	45	45	135	135
Weight - kg	0.11	0.11	0.16	0.16	0.16	0.16	0.36	0.47
Accessories								
Standard Gasket Set	GN210	GN210	GN210	GN210	GN210	GN210	GN235	GN235
Mounting Bracket	MB110	MB110	MB110	MB110	MB110	MB110	N/A	N/A
Filter Element Codes (3)								
Disposable Element	12-32-xx	12-32-xx	12-32-xx	12-32-xx	12-57-xx	12-57-xx	25-64-xx	25-64-xx
Stainless Steel Element	SS-110-xx	SS-110-xx	SS-110-xx	SS-110-xx	SS-120-xx	SS-120-xx	SS-130-xx	SS-130-xx
PTFE Element	PT-110-xx	PT-110-xx	PT-110-xx	PT-110-xx	PT-120-xx	PT-120-xx	PT-130-xx	PT-130-xx

Notes (1) Material abbreviations, AL = Aluminium, PC = Polycarbonate, SS = 316L Stainless steel
 (2) Figure in brackets is for the housing version without a drain
 (3) Replace 'xx' with grade required, e.g. 12-57-50C, SS-120-25, PT-130-03