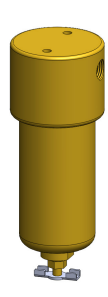
Materials Brass
Pressure 250 psi
Ports 1/4" or 1/2"
Element 25.64.□

BB213 series filter housings have a head and bowl machined from solid brass bar with polyamide internals.

They are supplied with 1/4" or 1/2" ports with a range of drain options including a manual twist drain. These housings are suitable for compressed air systems and general filtration applications.

Standard housings have NPT ports and Viton seals. Other seal types are available as an option. BSPT and BSPP port types are also available.





Technical Specifications

Housing Model	BB213.201	BB213.211	BB213.261	BB213.401	BB213.411	BB213.461
Port Size	1/4" NPT	1/4" NPT	1/4" NPT	1/2" NPT	1/2" NPT	1/2" NPT
Drain	None	1/8" NPT	Manual	None	1/8" NPT	Manual
Maximum Pressure, psi	250	250	250	250	250	250
Maximum Temperature, °F	120	120	120	120	120	120
Materials of Construction (1)						
Head & Bowl	Brass	Brass	Brass	Brass	Brass	Brass
Internals	PA	PA	PA	PA	PA	PA
Seal (2)	Viton	Viton	Viton	Viton	Viton	Viton
Filter Element Code (3)	25.64.□	25.64.□	25.64.□	25.64.□	25.64.□	25.64.□
Adsorber Cartridge Code (4)	25.64.AT□	25.64.AT□	25.64.AT□	25.64.AT□	25.64.AT□	25.64.AT□
Principle Dimensions in inches						
Diameter	2.50	2.50	2.50	2.50	2.50	2.50
Height	5.85	5.85	6.40	5.85	5.85	6.40
Volume, cc	150	150	150	150	150	150
Weight, lbs	3.30	3.30	3.30	3.30	3.30	3.30
Accessories						
Mounting Bracket	MB.SS21	MB.SS21	MB.SS21	MB.SS21	MB.SS21	MB.SS21

Notes

- (1) Material abbreviations, AL = Aluminum, SS = Stainless Steel
- (2) Add suffix for other seal types, Chemraz = .C, Nitrile = N, Kalrez = .K, EPDM = .E, Silicone = .S, (e.g. BB213.201.E)
- (3) Replace the \square with the grade required, e.g. 25.64.5CK, 25.64.S20V, 25.64.T20
- (4) Replace the \square with the type required, e.g. 25.64.AD01



Contact Us

Classic Filters Ltd.
Sextant Park
Neptune Close
Rochester
Kent
England
ME2 4LU

T +44 (0)1634 724224

F +44 (0)1634 724234

E info@classicfilters.com

W www.classicfilters.com

Follow Us



http://www.linkedin.com/company/classic-filters-ltd.



http://www.twitter.com/classicfilters