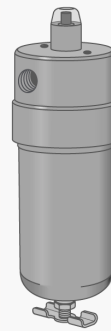
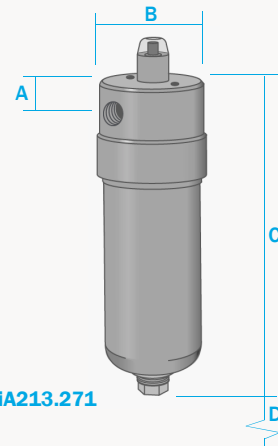


# AiA213 Series Housings

**Aluminium**  
**Pressure, 16 Bar**  
**Ports, 1/4" to 1/2"**  
**Element, 25.64.□**



**AiA213.261**



**AiA213.271**

The AiA213 series filter housings have an anodised aluminium head and bowl with polyamide internals. They are fitted with a differential pressure indicator and supplied with 1/4" or 1/2" ports and a range of drain options. These housings are suitable for compressed air systems and general filtration applications.

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

## Principal Specifications

Housing Model	AiA213.201	AiA213.211	AiA213.261	AiA213.271	AiA213.401	AiA213.411	AiA213.461	AiA213.471
Port Size - NPT	1/4"	1/4"	1/4"	1/4"	1/2"	1/2"	1/2"	1/2"
Drain - NPT or other	None	1/8"	Manual	Automatic	None	1/8"	Manual	Automatic
Maximum Pressure	16	16	16	16	16	16	16	16
Maximum Temperature - °C	120	120	120	120	120	120	120	120
<b>Materials of Construction (1)</b>								
Head	AL	AL	AL	AL	AL	AL	AL	AL
Bowl	AL	AL	AL	AL	AL	AL	AL	AL
Internals	PA	PA	PA	PA	PA	PA	PA	PA
Gaskets	Viton	Viton	Viton	Viton	Viton	Viton	Viton	Viton
<b>Principal Dimensions</b>								
A - mm	17	17	17	17	17	17	17	17
B - mm	62	62	62	62	62	62	62	62
C - mm	152	152	162	176	152	152	162	176
D - mm	70	70	70	70	70	70	70	70
Volume - cc	140	140	140	160	140	140	140	160
Weight - kg	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
<b>Accessories</b>								
Standard Gasket Set	GVAN212	GVAN212	GVAN212	GVAN212	GVAN212	GVAN212	GVAN212	GVAN212
Nitrile Gasket Set	GNAN212	GNAN212	GNAN212	GNAN212	GNAN212	GNAN212	GNAN212	GNAN212
EPDM Gasket Set	GEAN212	GEAN212	GEAN212	GEAN212	GEAN212	GEAN212	GEAN212	GEAN212
Mounting Bracket	MBAIN21	MBAIN21	MBAIN21	MBAIN21	MBAIN21	MBAIN21	MBAIN21	MBAIN21
Filter Element Code (2)	25.64.□	25.64.□	25.64.□	25.64.□	25.64.□	25.64.□	25.64.□	25.64.□

**Notes** (1) Material abbreviations - AL = Aluminium, PA = Polyamide, EPDM = Ethylene-propylene

(2) Replace the □ with the grade required, e.g. 25.64.5K, 25.64.S25V, 25.64.T20