Compressed Air Cleaning Filter Series

Made to Order Specifications 2



Please contact SMC for detailed dimensions, specifications and lead times.

(3) With IN-OUT Flange

Makes flange piping easier when filter ports on IN and OUT are flange connection. (Flange material: Carbon steel)

(4) With Pressure Differential Gauge, IN-OUT Flange

The replacement period due to clogging of the element can be checked by the differential pressure gauge. Ports on IN and OUT are flange connection. (Flange material: Carbon steel)

Applicable Models

- AFF11C, 22C, 37B, 75B
- AM450C, 550C, 650, 850
- AMD450C, 550C, 650, 850
- AMH450C, 550C, 650, 850
- AMG450C, 550C, 650, 850

Note) Not applicable to the AME and AMF series.

Applicable Models

- AFF11C, 22C, 37B, 75B
- AM450C, 550C, 650, 850
- AMD450C, 550C, 650, 850
- AMH450C, 550C, 650, 850

Note) Not applicable to the AME and AMF series.

How to Order

Standard model no.*

-X15

* Refer to How to Order of the standard specifications for the applicable models.

Example) AMG550C-10D-X15

Note) The model with bracket (Accessory symbol B) is not available. Not applicable to option symbols H and V.

How to Order

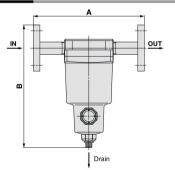
Standard model no.3

Example) AM450C-06D-X17

Note) The model with bracket (Accessory symbol B) is not available. Not applicable to option symbols F, H, S, U, T and V.

* Refer to How to Order of the standard specifications for the applicable models.

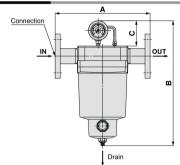
Dimensions



Note) The figure shows the drain cock specification.

	, ,				(mm)
AFF series	AM, AMD, AMG, AMH series	Port size	JIS 10K FF	A	В
Size	Size	symbol*	flange	Α	
11C	450C	04	15 (1/2B)	242±3	256
		06	20 (3/4B)	239±3	258
22C	550C	06	20 (3/4B)	255±3	288
		10	25 (1B)	259±4	301
37B	650	10	25 (1B)	297±4	345
		14	40 (1 ½B)	298±4	352
75B	850	14	40 (1 ½B)	384±4	489
		20	50 (2B)	378±4	497

Dimensions



Note) The figure shows the drain cock specification

Trote) The figure shows the drain cook specification.						(mm)	
AFF series	AM, AMD, AMG, AMH series	Port size	JIS 10K FF	A	В	С	
Size	Size	symbol*	flange	Α .	P	<u></u>	
11C	450C	04	15 (1/2B)	242±3	308	80	
		06	20 (3/4B)	239±3			
22C	550C	06	20 (3/4B)	255±3	342		
		10	25 (1B)	259±4			
37B	650	10	25 (1B)	297±4	394		
		14	40 (1 ½B)	298±4			
75B	850	14	40 (1 ½B)	384±4	541		
		20	50 (2B)	378±4			