

Activated carbon filter Series FI03-18-AC



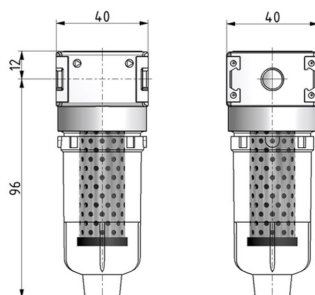
Design type	Activated carbon filter
Function	Filtering compressed air, for filtering out gaseous impurities,
Quality classes	Solid particles 1, Oil 1 after ISO 8573-1, Residual oil content <0,005mg/m ³
Filter element	Activated carbon
Connection	G1/8" according to ISO228/1
Materials	Housing Zinc die casting, Condensate reservoir Polycarbonate or Metal, Seal NBR
Medium	Compressed air
Medium temperature	with plastic bowl 0...+60°C, with metal bowl 0...+60°C (with appropriately conditioned compressed air - 10...+60°C)
Ambient temperature	with plastic bowl 0...+60°C, with metal bowl -10...+60°C
Inlet pressure	1,5...16bar or rather 1,5...20bar loud table
Flow direction	is marked by an arrow
Mounting type	Installation in piping system or Wall mounting using mounting bracket
Mounting position	vertical, Drain screw bottom
Application note	The upstream installation of a pre-filter and a micro-filter is necessary. When commissioning the system, the pressure should be increased slowly so that the filter elements are not damaged.. Recommended replacement of the filter element: 1000 Operating hours or 1/2 Year



Type code

FI03 - 18 - M - AC				
Connection	1/8"	18		
Reservoir	Plastic reservoir (Leave blank)			
	Metal container			
		M		
Filter element	Activated carbon			
			AC	

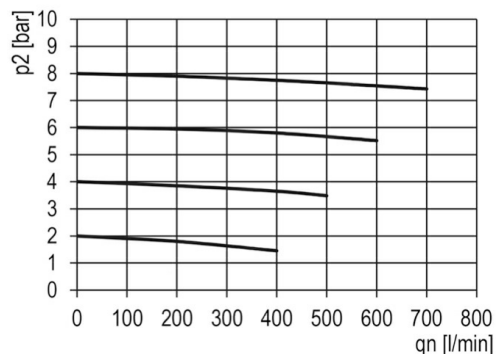
Dimensional drawing



Connection G	Flow rate at 6 bar* [l/min]	max. Inlet pressure [bar]	Type
G1/8"	400	16	FI18-18-AC
G1/8"	400	20	FI03-18-M-AC

*Flow rate at inlet pressure 6 bar and 0.2 bar pressure drop

Flow diagram



Accessories

Designation	Type
Holding angle (complete)	MMB03-18/14

Illustrations non-binding
Design, dimensional and material changes reserved

Pneumatics / Regulators, filters and lubricators / Maintenance devices - series Modul / Activated carbon filter Series Modul FI03-AC / [FI03-18-AC] Activated carbon filter FI03-18-AC

Version 7

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Open series online

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