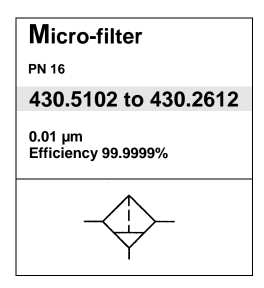
## Compressed air conditioning

Three-stage filtration P-M-A





### **Description**

- · Borosilicate filter with a high capacity
- Filter rating 0.01 µm
- Efficiency 99.9999%
- Ideal for filtering out aerosols and solid impurities larger than 0.01 µm
- Micro-filter for connection upstream of an activated carbon filter. Installation of an upstream prefilter is recommended!
- Optionally with a differential pressure gauge
- Automatic drain as standard

### **Applications**

- All applications where standard centrifugal filters with a sintered element do not afford the desired efficiency. ausreichend ist.
- Part of a modular system that also includes a pre-filter and an activated carbon filter, this device belongs to a homogeneous product family that is suitable for a wide variety of applications, such as paint spraying plants, sandblasting systems, controllers, vacuum systems, measuring instruments, fluidics, feed air, process air, air bearings and air conditioning systems.
- The differential pressure gauge indicates the pressure drop Δp inside the filter.

### Operating principle

- Flow direction (inside the element) from the inside to the outside.
- The air, which should preferably be pre-filtered (using a pre-filter), is cleaned in several stages. It flows through the filter element from the inside to the outside. Coarse impurities are removed by a pre-filtration mesh. This stage is followed by fine filtration in multi-layered, borosilicate glass-fibre material. The large cavity (85%) between the glass fibres ensures good absorptivity of solid matter.
  - The foam plastic sheaths are resistant to acidic and synthetic oils as standard.
- The (optional) differential pressure gauge indicates the degree of contamination of the element as a function of the pressure drop.

### Cleaning / element replacement

The filter cannot be cleaned!

The element should be replaced at the latest when the pressure drop is 0.6 bar, i.e. when the pressure gauge scale shows a value in the red sector.

Data subject to change

### **Materials**

Part	Material
Head piece	Al
Filter bowl	Al
Filter element	Borosilicate - glass-fibre material
	foam plastic - stainless steel
O-rings	NBR

### **Important**

 $\rightarrow$  When the pressure system is started up again (e.g. after the element has been replaced), the pressure should be built up gradually to prevent irreparable damage to the filter element

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### Characteristics

Order No.			Accessories							
(1)	Port	Size	Filter	Con-	Mounting	Differential				
	(thread)		element	nectors	kit	pressure				
	G					gauge				
430.2102	1/4									
430.2104	3/8	1	430/2	429/29	429/25					
430.2106	1/2									
430.2208	3/4	2	430/6			5429.10				
430.2309	1	3	430/8							
430.2410	11⁄4	4	430/9	429/33	429/27					
430.2511	1½	5	430/11							
430.2612	2	6	430/12							

General						
Operating pressure: Max.	12 bar					
- With automatic drain						
Min.	4 bar					
- With manual drain						
valve						
Min.	0 bar					
Operating temperature:	5°C to 60°C					
Port: ISO 228	G 1/4 to G 2 standard; G 2½ and G 3 on request					
Indicating range of						
diff. pressure gauge	0 to 2 bar (0 to 29 lb/in²)					
Mounting position	Vertical					
Flow direction	Indicated by arrow					

(1) The first digit after the point is  $\bf 5$  instead of 2 for micro-filters without a differential pressure gauge.

### Order example:

Micro-filter G 1/4 without differential pressure gauge: 430.5102

# **Dimensions [mm]**

Size	Port	Dimensions					Space needed Mounting for element replacement			Weight incl. pr.gauge	
	W	Α	В	С	Е	F	G	J	K	L	[g]
1	G 1/4 / 3/8 / 1/2	83	335	83	57	41.5	410	40	48	M 6	2100
2	G 3/4		405				550				2100
3	G 1		420				530				4700
4	G 1¼	118	520	118	72	59	730	70	80	M 8	5000
5	G 1½		620				830				5500
6	G 2		810				1310				6140

### Flow rates

		Size	Pressure [bar]							
			2	4	6	8	10	12	14	16
Flow rate at pressure drop $\Delta p = 1.5\%$	m³/h	1	13	21	78	39	47	56	64	73
		2	26	43	120	77	94	111	129	145
		3	39	64	245	116	141	167	193	219
		4	69	114	275	206	251	297	343	389
		5	107	179	390	321	393	464	536	607
		6	171	286	540	514	629	743	857	971

