

# Series N filters, coalescing filters and actived carbon filters

Ports: G1/8, G1/4



Series N filters are available with G1/8 and G1/4 gas ports. The models are available with 3 different filtering elements: 25, 5, 0.01µm and actived carbon.

Products designed for industrial applications. General terms and conditions for sale are available on www.camozzi.com

# » Available with: transparent PA12 bowl or nickelplated brass bowl for the small version (N1)

» Quality of delivered air according to ISO 8573-1:2010 from Class 7.8.4 to Class 1.7.1

The version with semi-automatic manual drain is equipped with a transparent bowl that makes the monitoring of the condensate level very easy.

The version with metal bowl is particularly suitable for applications subject to impacts or in the presence of aggressive agents that could damage the PA12 bowl.

# **GENERAL DATA**

Construction	HDPE, coalescing and actived carbon filtering element
Materials	brass, transparent PA12 or nickel-plated brass, NBR
Ports	G1/8 - G1/4
Max. condensate capacity	11 cm <sup>3</sup> (bowl size = 1) 28 cm <sup>3</sup> (bowl size = 2)
Weight	0.220 kg
Mounting	vertical, inline
Operating temperature	-5°C ÷ 50°C at 10 bar (with the dew point of the fluid lower than 2°C at the min. working temperature)
Quality of delivered air according to ISO 8573-1 2010	Class 7.8.4 with 25 μm filtering element Class 6.8.4 with 5 μm filtering element Class 1.8.1 with 0.01 μm filtering element Classe 1.7.1 with actived carbon filtering element
Draining of condensate	see the coding example
Operating pressure	0.3 ÷ 16 bar (with depressurisation max 10 bar)
Nominal flow	see FLOW DIAGRAMS on the following pages
Fluid	Compressed air
Pre-filtering	it is recommended to use a filter with residual oil of 0.01mg/m $^3$

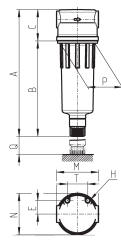
# **CODING EXAMPLE**

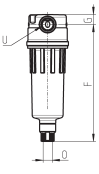
Ν	2	04	-	F	0	0		-				
Ν	SERIES											
2	SIZE: 1 = small bowl (11 cm³) 2 = normal bowl (28 cm³)											
04	PORTS: 08 = 61/8 04 = 61/4											
F	F = FILTER											
0	FILTERING ELEMENT: 0 = 25μm (standard) 1 = 5μm B = 0.01μm CA = actived carbon (without drain, only closed bowl size 2)											
0	0 = semi-automatio 4 = depressurisatio	: manual drain n (normal bowl only) essurisation (normal bo	in the dedicated section): wl only)									
	BOWL MATERIAL: = transparent PA TM = nickel-plated		size with semi-automatic	: manual drain or wit	hout drain, port 1/8	)						

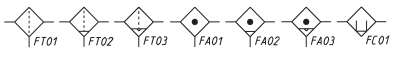
# Filters Series N



- FT01 = filter without drain with threaded port FT02 = filter with semiautomatic manual drain FT03 = filter with automatic/depression drain FA01 = coalescing filter without drain with threaded port FA02 = coalescing filter with semi-automatic manual drain FA03 = coalescing filter with automatic/depression drain FC01 = absorption function without bowl hole





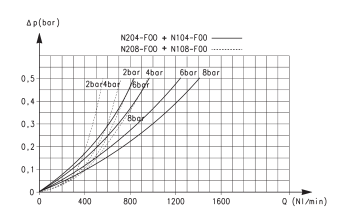


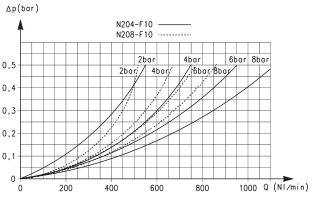
DIMENSIONS														
Mod.	А	В	С	E	F	G	Н	М	Ν	0	Р	Q	Т	U
N108-F00	111	78	33	14.5	101	10	M5	45	44.5	G1/8	38	40	22	G1/8
N104-F00	111	78	33	14.5	101	10	M5	45	44.5	G1/8	38	40	22	G1/4
N208-F00	135	102	33	14.5	125	10	M5	45	44.5	G1/8	38	40	22	G1/8
N204-F00	135	102	33	14.5	125	10	M5	45	44.5	G1/8	38	40	22	G1/4
N208-FCA	117	84	33	14.5	107	10	M5	45	44.5	G1/8	38	69	22	G1/8
N204-FCA	117	84	33	14.5	107	10	M5	45	44.5	G1/8	38	69	22	G1/4
N108-F19-OX1	93	59	33	14.5	82	10	M5	45	44.5		38	69	22	G1/8
N104-F19-OX1	93	59	33	14.5	82	10	M5	45	44.5		38	69	22	G1/4

SERIES N FILTERS

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# **FLOW DIAGRAMS**

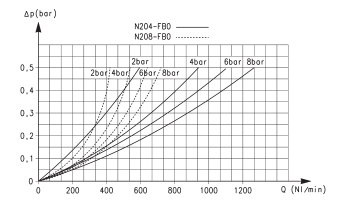




Flow diagram for models: N204-F00 - N104-F00 = \_\_\_\_\_ N208-F00 - N108-F00 = - - - - -

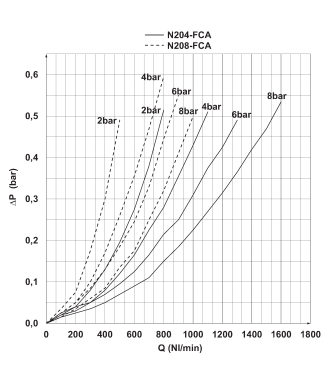
ΔP = Pressure drop (bar) Q = Flow (Nl/min)

### **FLOW DIAGRAMS**



Flow diagram for models: N204-FB0 = \_\_\_\_\_ N208-FB0 = - - - - -

ΔP = Pressure drop (bar) Q = Flow (Nl/min)



Flow diagram for models: N204-FCA = \_\_\_\_\_ N208-FCA = -----

Flow diagram for models:

 $\Delta P = Pressure drop (bar)$ 

Q = Flow (Nl/min)

N204-F10 = \_\_\_\_\_ N208-F10 = - - - - -

ΔP = Pressure drop (bar) Q = Flow (Nl/min)