Series N filter-regulators



Ports G1/8, G1/4

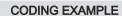


» Available with: transparent PA12 bowl or nickel-plated brass bowl for the small version (N1)

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.

Series N filter-regulator is available with G1/4 and G1/8 ports. Its design incorporates a self relieving diaphragm. The transparent filter bowl allows an easy monitoring of the condensate level. The semi-automatic manual drain makes both the manual and automatic condensate exhaust easier when there is no pressure.

GENERAL DATA	
Construction	HDPE and coalescing filtering element
Materials	brass body and poppet stainless steel spring NBR O-ring HDPE filtering element transparent PA12 or nickel-plated bowl others: PA
Ports	G1/8 - G1/4
Max. condensate capacity	11 cm³ (bowl size = 1) 28 cm³ (bowl size = 2)
Weight	0.370 Kg
Pressure gauge ports	G1/8
Mounting	vertical, in- line
Operating temperature	-5°C ÷ 50°C a 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
Draining of condensate	semi-automatic manual
Inlet pressure	0 ÷ 16 bar
Outlet pressure	0.5 ÷ 10 bar
Nominal flow	see diagrams
Secondary pressure relieving	standard



D 0 0 Ν 2 4 04

SERIES N

0

1 = small bowl (11 cm³) 2 = normal bowl (28 cm³)

PORTS: 08 = G1/8 04= G1/4 04

D = FILTER-REGULATOR D

> FILTERING ELEMENT: 0 = 25μm (standard) 1 = 5μm

DRAINING OF CONDENSATE AND DESIGN TYPE: 0

0 = semi-automatic manual drain with self-relieving
1 = semi-automatic manual drain without relieving
4 = depressurisation with self-relieving (with normal bowl only)
5 = protected depressurisation with self-relieving (with normal bowl only)
8 = no drain (direct port 1/8), with self-relieving

OPERATING PRESSURE: 4

= 0.5 ÷ 10 bar (standard) 2 = 0 ÷ 2 bar 4 = 0 ÷ 4 bar 7 = 0.5 ÷ 7 bar

BOWL MATERIAL:
= transparent PA12 (standard)
TM = nickel-plated brass (only in the small size with semi-automatic manual drain or without drain)

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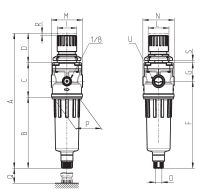
FR01 = filter-regulator with relieving and manual drain FR02 = FR with relieving and without drain

FR11 = FR with manual drain and wiithout relieving





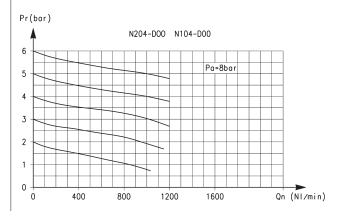


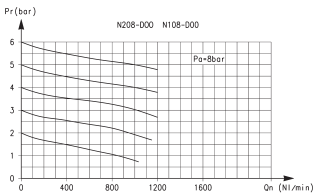


Mod.	Α	В	С	D	F	G	1	L	М	N	0	Р	Q	R	S	U
N108-D00	167	78	50	39	101	27	28	M30x1,5	45	45	G1/8	38	40	3	0 ÷ 6	G1/8
N104-D00	167	78	50	39	101	27	28	M30x1,5	45	45	G1/8	38	40	3	0 ÷ 6	G1/4
N208-D00	191	102	50	39	125	27	28	M30x1,5	45	45	G1/8	38	40	3	0 ÷ 6	G1/8
N204-D00	191	102	50	39	125	27	28	M30x1,5	45	45	G1/8	38	40	3	0 ÷ 6	G1/4

CK CAMOZZI

FLOW DIAGRAMS





Flow diagrams for models: N204-D00 - N104-D00

Pa = Inlet pressure Pr = Regulated pressure Qn = Flow Flow diagrams for models: N208-D00 - N108-D00

Pa = Inlet pressure Pr = Regulated pressure Qn = Flow