CK CAMOZZI



Ports G1/8, G1/4 with screw-on transparent bowl



Series N filters are available with G1/8 and G1/4 gas ports.

The transparent bowl makes the monitoring of the condensate levels very easy and is equipped with manual and semiautomatic drain.

The models are available with 3 different filtering elements: 25µm, 5µm and 0,01µm.

## **GENERAL DATA**

Construction HDPE filtering element Materials brass, grillamid, NBR

Ports G1/8 - G1/4

Max. condensate capacity size 1 = 11 cm<sup>3</sup> - size 2 = 28 cm<sup>3</sup>

Weight Kg 0.220 Mounting vertical, inline

 $-5^{\circ}$ C  $\div$   $50^{\circ}$ C at 10 bar (with the dew point of the fluid lower than  $2^{\circ}$ C at the min. working temperature) Operating temperature

Porosity of filtering element  $\,$  25  $\mu m$  (standard); 5  $\mu m$  (on request); 0,01  $\mu m$ 

Draining of condensate semiautomatic, manual

Operating pressure 0,3 ÷ 16 bar (with depressurisation max 10 bar)

Nominal flow see graphs



F 0 2 0 04 N

SERIES

1 = small bowl 2 = normal bowl

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

0

F = FILTER F

FILTERING ELEMENT: 0 = 25µm (standard) 1 = 5µm B = 0.01µm

0

DRAINING OF CONDENSATE:

0 = manual - semiautomatic drain

4 = depressurisation - only normal bowl (2)

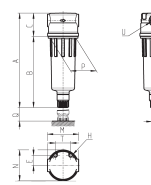
5 = depressurisation, protected - only normal bowl (2)

8 = no drain, port G1/8





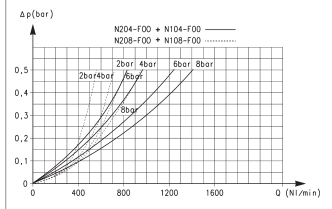
FT01 = filter without drain with threaded port FT02 = filter with semiautomatic manual drain FA01 = coalescing filter without drain with threaded port FA02 = coalescing filter with semi-automatic manual drain

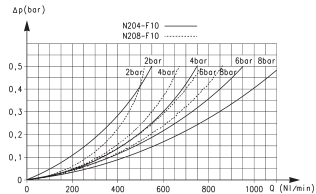


DIMENSIONS														
Mod.	Α	В	С	E	F	G	Н	М	N	0	Р	Q	Т	U
N108-F00	111	78	33	14,5	101	10	M5	45	44,5	G1/8	38	40	22	G1/8
N104-F00	111	78	33	14,5	101	10	M5	45	44,5	G1/8	38	40	22	G1/4
N208-F00	135	102	33	14,5	125	10	M5	45	44,5	G1/8	38	40	22	G1/8
N204-F00	135	102	33	14,5	125	10	M5	45	44,5	G1/8	38	40	22	G1/4

TREATMENT

## FLOW DIAGRAMS





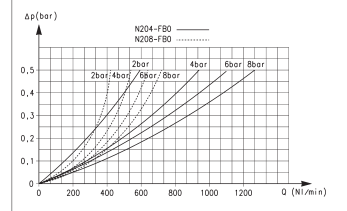
Flow diagram for models: N204-F00 - N104-F00 = N208-F00 - N108-F00 = -----

 $\Delta P$  = Pressure drop Q = Flow

Flow diagram for models: N204-F10 = \_\_\_\_ N208-F10 = ----

 $\Delta P$  = Pressure drop Q = Flow

## FLOW DIAGRAMS



Flow diagram for models:

N204-FB0 = \_\_\_\_ N208-FB0 = -----

 $\Delta P$  = Pressure drop

Q = Flow