Series N lubricators

New version

Ports G1/8, G1/4



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

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

The special type of design allows a vast range of applications in relation to the amount of atomized oil and the air consumed.

The body is made of brass, whilst the bowl can be in transparent PA12 or in nickel-plated brass.

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.

Construction compensation valve Materials brass, transparent PA

GENERAL DATA

 Materials
 brass, transparent PA12 or nickel-plated brass, NBR

 Ports
 G1/8 - G1/4

Oil capacity 26 cm³ (bowl size = 1) 37 cm³ (bowl size = 2)

Weight 0.240 kg
Mounting vertical, inline

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

Oil refilling without pressure

Oil for lubricator use ISO VG32 oils. Once applied, the lubrication should never be interrupted

Operating pressure 1 ÷ 16 bar
Nominal flow see diagrams
Min. air consumption for lubrication at 1 bar = 7.5 NI/min

at 6 bar = 11 NI/min

CK CAMOZZI

CODING EXAMPLE

00 2 04 Ν

SERIES Ν

2

1 = small bowl (26 cm³) 2 = normal bowl (37 cm³)

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

L = LUBRICATOR

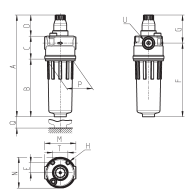
00 DESIGN TYPE: 00 = atomized oil

BOWL MATERIAL: = transparent PA12 (standard) TM = nickel-plated brass (only in the small size)

Lubricators Series N

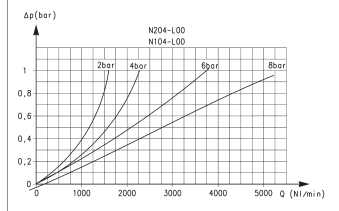


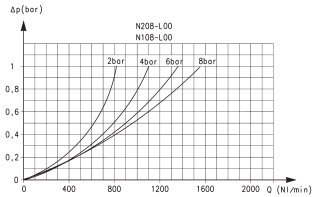




DIMENSIONS														
Mod.	Α	В	С	D	Е	F	G	Н	М	N	Р	Q	Т	U
N108-L00	122.5	59	33	30.5	14.5	82	40.5	M5	45	44.5	38	46.5	22	G1/8
N104-L00	122.5	59	33	30.5	14.5	82	40.5	M5	45	44.5	38	46.5	22	G1/4
N208-L00	146.5	83	33	30.5	14.5	106	40.5	M5	45	44.5	38	46.5	22	G1/8
N204-L00	146.5	83	33	30.5	14.5	106	40.5	M5	45	44.5	38	46.5	22	G1/4

FLOW DIAGRAMS





Flow diagrams for models: N204-L00 and N104-L00

 ΔP = Pressure drop

Q = Flow

Flow diagrams for models: N208-L00 and N108-L00

 ΔP = Pressure drop

Q = Flow