

# Series MC lubricators

Ports G1/4, G3/8 and G1/2 Modular with metal bowl and bayonet-type mounting



- » Adjustment screw
- » Check of the oil level through plastic cover openings

Series MC lubricators are available with ports G1/4, G3/8 and G1/2. The bowls of these lubricators are made of metal and are equipped with a transparent viewer. The oil flow can be monitored through the small transparent cap and regulated by means of the proper adjusting screw.

### **GENERAL DATA**

Construction	modular compact
Materials	zama, NBR, technopolymer
Ports	G1/4 G3/8 G1/2
Oil capacity	cm³ 37 170 170
Weight	kg 0,338 0,712 0,674
Mounting	vertical in-line or wall-mounting
Operating temperature	$-5^{\circ}\text{C} \div 50^{\circ}\text{C}$ at 10 bar (with the dew point of the fluid lower than $2^{\circ}\text{C}$ at the min. working temperature)
Oil refilling	without pressure (G1/4) also during use (G3/8 - G1/2)
Oil for lubrication	use ISO VG32 oils. Once applied, the lubrication should never be interrupted.
Finishing	enamelled
Operating pressure	0 ÷ 16 bar
Min. air consumption for lubr (Nl/min) at 1 bar at 6 bar	G1/4 - G3/8 - G1/2 8 - 8 - 8,5 15 - 17,5 - 15,5
Nominal flow	see FLOW DIAGRAMS on the following pages
Fluid	compressed air

**C**₹ CAMOZZI



DESIGN TYPE 00 = atomized oil

00

MC	2	02	-	L	00

M SERIES

2 SIZE
1 = G1/4
2 = G3/8 - G1/2

**02** PORTS
04 = 61/4
38 = 63/8
02 = 61/2

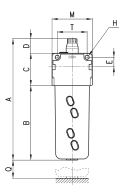
L = LUBRICATOR

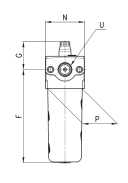
## Lubricators Series MC



LU0 = Lubricator

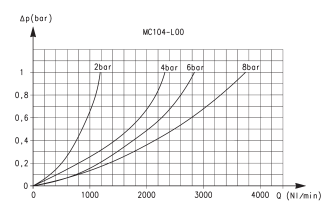


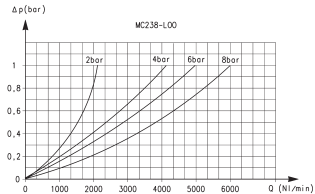




DIMENSIONS														
Mod.	Α	В	С	D	Е	F	G	Н	М	N	Р	Q	T	U
MC104-L00	148	83	40	25	11	107	41	4,5	45	45	37	84	35	G1/4
MC238-L00	187	115	50	22	14	144	43	5,5	62	60	53	117	46	G3/8
MC202-L00	187	115	50	22	14	144	43	5,5	62	60	53	117	46	G1/2

#### **FLOW DIAGRAMS**



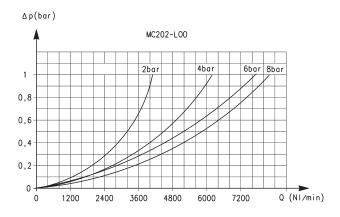


Flow diagram for model: MC104-L00

ΔP = Pressure drop (bar) Q = Flow (Nl/min) Flow diagram for model: MC238-L00

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

## **FLOW DIAGRAM**



Flow diagram for model: MC202-L00

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