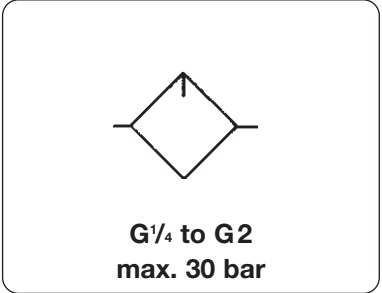


Brass Lubricator for Compressed Air up to 30 bar

LM

Description	Heavy-duty lubricator for compressed air, of solid brass, without sight glass. The lubricator is suitable for many non-corrosive media.
Bowl	of brass with O-ring of NBR, without sight glass, Viton as option
Oil drip regulator	manual adjustment of oil regulator, without sight glass
Operating pressure	max. 30 bar, higher pressure on request
Temperature range	-20°C to 80°C / -4°F to 180°F as standard -20°C to 130°C / -4°F to 260°F with Viton
Materials	Elastomer: NBR Viton as option Body, inner valve and oil drip regulator: brass



Dimension			Bowl volume ml	Flow rate		Connection thread G	Order number
B	H	C		m ³ /h*	l/min*		

Brass lubricator for compressed air							elastomere of NBR pressure max. 30 bar	LM
65	162	120	170	54	900	G $\frac{1}{8}$	LM-01	
65	162	120	170	54	900	G $\frac{1}{4}$	LM-02	
65	162	120	170	60	1000	G $\frac{3}{8}$	LM-03	
80	175	132	280	144	2400	G $\frac{1}{2}$	LM-04	
80	175	132	280	150	2500	G $\frac{3}{4}$	LM-A6	
100	230	172	580	460	8000	G $\frac{3}{4}$	LM-06	
100	230	172	580	470	8200	G1	LM-08	
204	285	210	1500	720	12000	G1 $\frac{1}{2}$	LM-12	
204	285	210	1500	780	13000	G2	LM-16	



LM-03



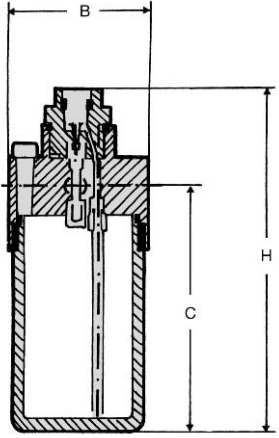
LM-04



LM-08

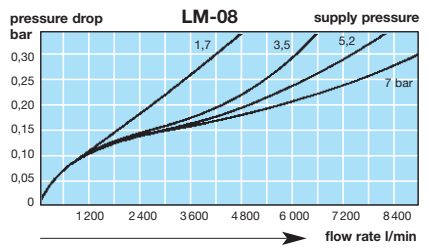
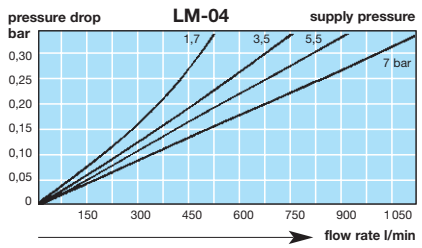
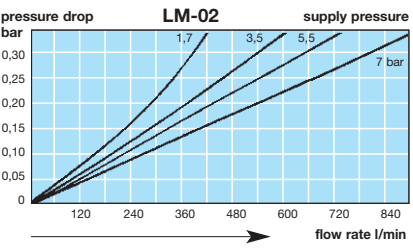
Special options add the appropriate letter

NPT thread		N	LM-...N
Viton elastomer	FPM, temperature -20°C to 130°C / 260 °F	V	LM-...V
8-litre bowl	only LM-12/-16	A	LM-1.A
24-litre bowl	only LM-12/-16	B	LM-1.B



LM-01/-06

Lubri-
cator
13



*1 7 bar supply pressure and $\Delta p = 0,33$ bar

For your information:	1 bar: 14.5 psi 1 psi: 0.069 bar	1 l/min: 0.035 scfm 1 scfm: 28.3 l/min	1 mm: 0.039 inch 1 inch: 25.4 mm
------------------------------	-------------------------------------	---	-------------------------------------

Order example:
LM-04