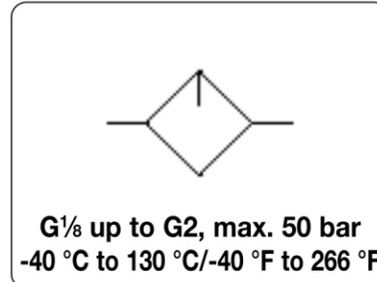


LM - Lubricateur, huileur, graisseur très robuste, pour air comprimé, bol en acier inoxydable et corps en laiton, 50 bar

Description	Lubricator for compressed air with bowl without sight glass, extremely robust, with manual adjustment of oil drip rate.
Bowl	stainless steel version without sight glass up to G1 brass version without sight glass at G1½ and G2
Operating pressure	max. 50 bar
Temperature range	0 °C to 80 °C / 32 °F to 176 °F for FKM 0 °C to 130 °C / 32 °F to 266 °F for high temperature version
Material	Body: brass Bowl: stainless steel 316L / material no. 1.4404 Elastomer: FKM Inner valve: brass and plastic (not at high temperature version)



Dimensions			Bowl		Flow rate	Operating pressure	Connection thread	Order number
A	B	C	Desing	Capacity				
mm	mm	mm	made of	l	m ³ /h*1	l/min*1	max. bar	G

Compressed air lubricator made of brass						Operating pressure max. 50 bar		LM	
64	173	130	stainless steel	0.14	54	900	50	G ¹ / ₄	LM-02
79	175	130	stainless steel	0.20	144	2400	50	G ¹ / ₂	LM-04



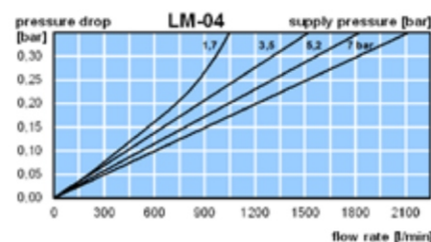
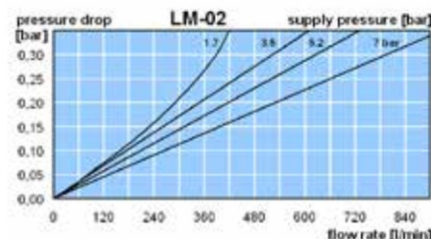
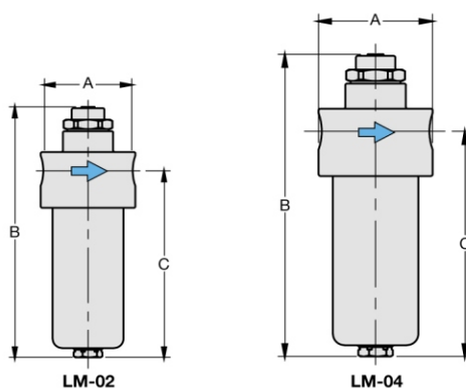
LM-02

Special options, add the appropriate letter or number

up to 130 °C / 266 °F	high temperature version	LM-..X54
flange connection	according to EN-1092-1 or ASME B16.5 on request	LM-..F.



LM-04



*1 at 7 bar operating pressure and 0.33 bar pressure drop