Description Lubricator for compressed air with bowl without sight glass, extremely robust, with manual adjustment

of oil drip rate.

stainless steel version without sight glass up to G1 Bowl brass version without sight glass at $G1\frac{1}{2}$ and G2

max. 50 bar Operating pressure

Temperature range 0 °C to 80 °C / 32 °F to 176 °F for FKM

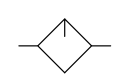
0 °C to 130 °C / 32 °F to 266 °F for high temperature version, for appropriately conditioned air down to -20 °C / -4 °F

Body: Material

stainless steel 316L / material no. 1.4404 Bowl:

Elastomer: FKM

Inner valve: brass and plastic (not at high temperature version)



G1/8 up to G2, max. 50 bar -40 °C to 130 °C/-40 °F to 266 °F

(Dir	nensi	ons	Во	Bowl			Operating	Connection	Order
l	Α	В	С	Desing	Capacity	ra	ite	pressure	thread	number
l	mm	mm	mm	made of	I	m ³ /h* ¹	I/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	G1⁄4	LM-02
79	175	130	stainless steel	0.20	144	2400	50	G1/2	I M-04



LM-02

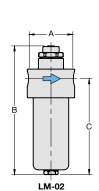
Special options, add the appropriate letter or number

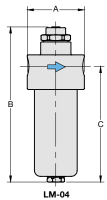
up to 130 °C / 266 °F high temperature version LM-..**X54** LM-..**F.** flange connection see chapter for stainless steel devices / flanges



LM-04







^{*1} at 7 bar operating pressure and 0.33 bar pressure drop

