

Lubricators Futura model series 2

8 000 l/min

Oil metering at 1000 l/min: Approx. 1 - 2 drops/min

Oil supply: 80 cm³

Reaction limit (at 6 bar): 70 l/min

ATEX: Operating material without its own potential source of ignition in accordance with Directive 2014/34/EU

Optional: Version with metal container and inspection tube -M

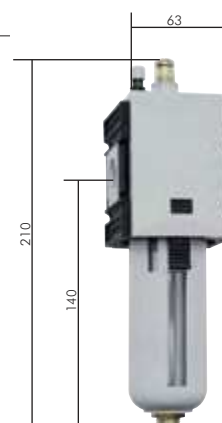
Type	Thread	Mounting bracket	Coupling kit
OL 382 F	G 3/8"	W 2 F	KP 2 F or KPW 2 F
OL 12 F	G 1/2"	W 2 F	KP 2 F or KPW 2 F

Order example: OL 12 F **

Standard type

Designation for the options:

With metal container and inspection tube . . . -M



Lubricators Futura model series 4

16 000 l/min

Oil metering at 1000 l/min: Approx. 1 - 2 drops/min

Oil supply: 181 cm³

Reaction limit (at 6 bar): 115 l/min

ATEX: Operating material without its own potential source of ignition in accordance with Directive 2014/34/EU

Optional: Version with metal container and inspection tube -M

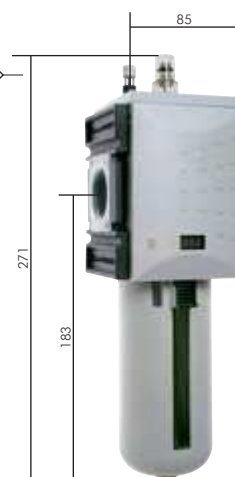
Type	Thread	Mounting bracket	Coupling kit
OL 34 F	G 3/4"	W 4 F	KP 4 F or KPW 4 F
OL 10 F	G 1"	W 4 F	KP 4 F or KPW 4 F

Order example: OL 34 F **

Standard type

Designation for the options:

With metal container and inspection tube . . . -M



Lubricators of the model series Multifix can be found in our Online Shop



Order example: OL 14 ✕

Standard type

Designation for the options

Order lubricators of the model series Multifix without "F" -Re. g.: OL 14

Many additional products and sizes are available in our Online Shop!

	Pneumatic oil on page 574		LOCTITE Liquid seals, gaskets & tapes from page 549		Cleaning technology on page 582		tesa tesa®-adhesive technology from page 585
	Compressed air tools from page 533		Knives on page 595		2/2, 3/2 directional valves of brass or stainless steel from page 404		Ball valves from page 288

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.