Materials: Body: Zinc die-casting Z410, oil tank: Polycarbonate

Temperature range: Up to max. +60°C Input pressure: 0 - 16 bar

Oil metering at 500 l/min: 0.5 - 1 drops/min Media: Compressed air, non-toxic and non-inflammable gases

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

Advantages: • Can be filled with oil while under pressure.





Oil supply: 17 cm³

Optional: Version with metal container* (0 - 25 bar) -M

Туре	Thread
DO 00	G 1/8"
DO 01	G 1/4"

* plastic drip cap





Mist lubricators - standard

up to 25 000 I/min

Optional: Version with protective cage -\$, version with metal container* (0 bis 25 bar) -M

			Mounting			
Туре	Thread L H	H1 H1	bracket			
Model series 1, flow 1250 l/min, reaction limit (6 bar) 50 l/min, oil supply 40 cm ³						
DO 11	G 1/4" 50	169 118	ZW 10			
DO 12	G 3/8" 50	169 118	ZW 10			
Model series 2, flow 2400 l/min, reaction limit (6 bar) 50 l/min, oil supply 110 cm³						
DO 22	G 3/8" 70	183 132	ZW 30			
DO 23	G 1/2" 70	183 132	ZW 30			
Model series 3, flow 4,000 l/min (DO 34/35 9000 l/min), reaction limit (6 bar) 50 l/min, oil supply 135 cm ³						
DO 32	G 3/8" 79 2	203 148	ZW 30			
DO 33	G 1/2" 79 2	203 148	ZW 30			
DO 34	G 3/4" 90 2	220 161	ZW 30			
DO 35	G 1" 90 2	220 161	ZW 30			
Model series 5, flow 9000 l/min, reaction limit (6 bar) 170 l/min, oil supply 550 cm ³						
DO 54	G 3/4" 105 2	283 223				
DO 55	G 1" 105 2	283 223				
DO 56	G 1 1/4" 125 3	302 232				
DO 57	G 1 1/2" 125 3	302 232				
Model series 8, flow 25,000 l/min (DO 86 11000 l/min), reaction limit (6 bar) 85 l/min, oil supply 1,700 cm ³						
DO 86	G 1 1/4" 150 4	148 372				
DO 87	G 1 1/2" 150 4	148 372				
DO 88	G 2" 150 4	148 372				

* metal/glass combination drip cap





Inline lubricators for compressed air tools

Pressure range: Max. 6.3 bar

Note: For compressed air equipment with heavy vibrations, we recommend connecting the lubricator to the device with a short piece of hose.

Advantages: • This lubricator is used directly on the compressed air tool. Through the short path from the lubricator to the device, a constant supply of oil is guaranteed. The fill level is always visible.

Туре	Input (FT)	Output (MT)	Air permeability Oil supply
PT 1025	Rp 1/4"	R 1/4"	Approx. 860 l/min 20 ml



Pneumatic oi



Liquid seals, askets & ta from page 549



Compressed air tools from page 533



Threaded nozzles

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