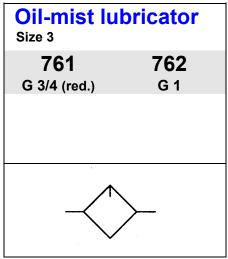


Compressed air conditioning





Characteristics

Туре	761	762	
Port	G 3/4 (red.)	G 1	
Type of construction	Proportional	Proportional lubricator	
Input pressure p ₁		Max. 16 bar with plastic bowl Max. 25 bar with metal bowl	
Mounting position	Vertical		
Mounting type	Lugs with through holes Mounting bracket, incl. screws		
Medium temperature			
Plastic bowl	-10 to 60 °C (other to	-10 to 60 °C (other temperature	
Metal bowl	-10 to 60 °C ranges	s on request)	
Ambient temperature			
Plastic bowl	-10 to 60 °C		
Metal bowl	-10 to 60 °C		
Bowl capacity	Max. 135 cm³	Max. 135 cm³	
Drip rate	1 to 2 drops/min (recommended value)		
Oil grade	CL 32 acc. to DIN 51517 - ISO VG 32		
_			
Weight [g]	950		

Materials

Part	Material
Head piece (body)	Zinc Z 410
O-ring 68 x 3	NBR
Fill plug	POM-NBR
Sight dome	PA
Sight dome - metal	Zinc-glass-NBR
Oil bowl	Polycarbonate
	,

Ordering information



Port		
761	G 3/4 (reduced)	
762	G 1	
Options		
K	Plastic bowl	
M	Metal bowl	
S	Bowl guard	

Order example: 762 K

Description

- Standard design
- Flow direction indicated by arrows
- Entry in direction of arrow
- Oil can be refilled under pressure

Recommended oil

Special pneumatic oil 32

Viscosity at 40°C: 32 cSt [mm²/s] Temperature range: -35 to +85°C

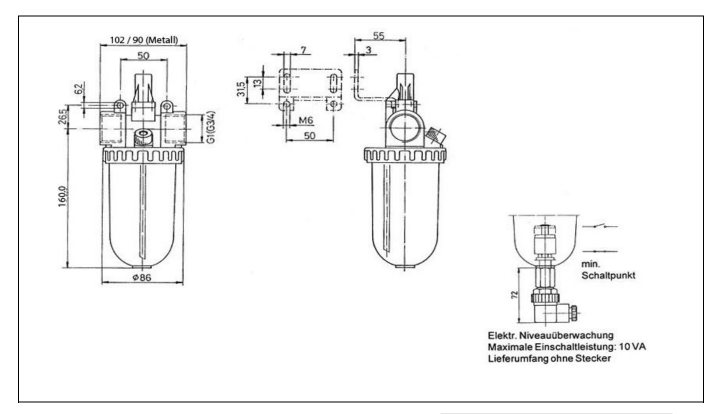
Oil bowls made of plastic (polycarbonate) are corroded by additives, anti-freeze agents and synthetic oils. We therefore recommend using mineral oils from approx. 22 to 32 cSt or up to 68 cSt in conjunction with impact tools.

Metal bowls and metal sight domes should be used for all other oil grades.



Compressed air conditioning

Dimensions [mm]



Flow rates

Output pressure p ₂		6
Nominal flow ($\Delta_p = 1 \text{ bar}$)	QN m³/h	540
()	QN I/min	9000

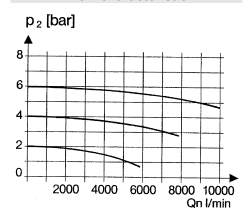
Accessories

Designation	Order No.
Mounting bracket, incl. 2 screws	H 801
Bowl guard	SK 03
Metal bowl	740/12
Plastic bowl	740/04

Main spare parts

Part	Part No.
Sight dome (polycarbonate)	760.7.990
Sight dome (metal)	760.7.992
Assembly adapter for metal	760.7.1135
sight dome	

Flow characteristic



Lubricator operating limit

