

# Compressed air conditioning



# Service unit 2-piece Size 0 CL 05 G 1/8 CL 06 G 1/4 0.5 to 10 bar

# **Characteristics**

Туре	CL 05	CL 06	
Port	G 1/8	G 1/4	
Pressure gauge port	G	G 1/8	
Type of construction	self-relieving desi - Centrifugal filter Sintered filter eler	Diaphragm pressure regulator with self-relieving design     Centrifugal filter     Sintered filter element     Micro oil-mist lubricator	
Input pressure p <sub>1</sub>	12 bar with plastic metal bowl	12 bar with plastic bowl and metal bowl	
Input pressure p <sub>1</sub> with <b>automatic</b> drain	Min. 1.5 bar <b>Max. 10 bar</b>		
Control range p <sub>2</sub>	Other ranges on red	0.5 to 10 bar (standard) Other ranges on request	
Mounting position	Vertical, drain plug at bottom		
Mounting type	Bracket on regulator, hole Ø30.5 Bracket (kit)		
Medium temperature Ambient temperature	-10 to 60 °C (other temperature -10 to 60 °C ranges on request)		
Filter rating	5 μm		
Bowl capacity	Filter: Max. 16 cm³ condensate Oil-mist lubricator: 35 cm³		
Condensate drain		Semi-automatic (standard, HA 4) Manual and fully automatic on request	
Weight [g]	585		

# Materials

Part	Material
Head piece (body)	Z 410
Spring bonnet	POM-brass
Diaphragm +	NBR-brass
Pressure spring	Galvanised steel
Valve cone →	NBR-brass
Counter-pressure spring	Stainless steel
O-ring 30 x 2	NBR
Filter element 5 µm	Polyethylene (sintered)
Condensate bowl	Polycarbonate
Air deflector	POM
Cone guide	PA
Oil bowl	Polycarbonate
Joiner set	Polycarbonate-NBR
Sight dome	PA
Sight dome - metal	Zinc-glass-NBR

# Ordering information



### **CL XX X.155**

# Order example: CL 05 K-HA

Please use the suffix »A« to order automatic drain

Port	
0 <b>5</b>	G 1/8
0 <b>6</b>	G 1/4
Options	
K-HA Plastic bowl	
M	Metal bowl

## **Description**

- Simple block mounting with other devices using conical clamps
- Joiner sets (**KP 05**) required for block mounting
- Pressure setting can be locked by pushing the knob down
- Independent of inlet pressure
- Pressure gauge Ø40 included
- Lockable adjusting knob (on request)
- Filter rating acc. to ISO 4003
- Bowl must be dismantled to fill with oil
- Bowl guard cannot be fitted

# Recommended oil

# Special pneumatic oil 32

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

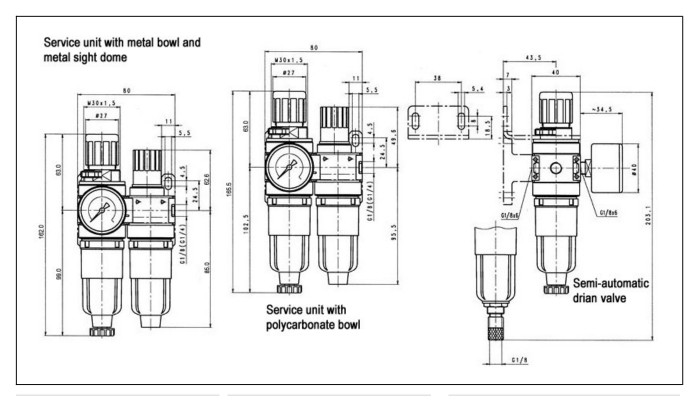
Oil bowls made of plastic (polycarbonate) are corroded by additives, anti-freeze agents and synthetic oils. We therefore recommend using mineral oils from approx. 22 to 32 cSt or up to 68 cSt in conjunction with impact tools.

Metal bowls and metal sight domes should be used for all other oil grades as well as anti-freeze agents.



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# **Dimensions [mm]**

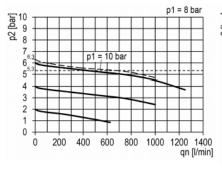


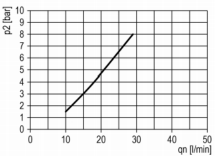
### Flow characteristic

# **Lubricator operating limit**

# 

**Hysteresis** 





### Flow rates

Flow rates at  $p_1 = 10$  bar

Output pressure $p_2 = [bar]$		6.3	
Nominal flow ( $\Delta_p = 1 \text{ bar}$ )	QN I/min	700	

# Accessories

Designation	Article No.	Ident No.
Mounting bracket with nut R 11-55	MV 30	100344
Mounting bracket (kit)	ZW 05	100367
Joiner set	KP 05	100346
Metal bowl (filter)	640/11	100358
Metal bowl (lubricator)	740/11	100391
Polycarbonate bowl (filter)	640/1-HA	100357
Polycarbonate bowl (lubricator)	740/01	100383
Automatic drain (plastic bowl)	KS 11 F-A	100361
Metal bowl with fully automatic drain valve	640/11-A	100360
Metal bowl with semi-automatic drain valve	641/11-HA	100359
Automatic drain valve	655.6.900	100362

# Main spare parts

1,6

Part	Article No.	Ident No.
→ Set of wearing parts Filter element 5 µm Sight dome Sight dome, metal	22.1805.4 1233.7.990 1233.7.909 611.6.905	100347 100392 100393 100134
Pr. gauge Ø 40, G 1/8 0 to 10 bar 0 to 16 bar	110.46-KD 110.47-KD	101672 101534

9 10 11

p1 [bar]



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Art. No.	Type No.
100394	CL 05 K-HA
100395	CL 06 K-HA
100396	CL 05 M
100397	CL 06 M