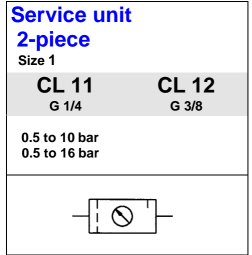


# Compressed air conditioning





### Characteristics

Туре	CL 11	CL 12
Port	G 1/4	G 3/8
Pressure gauge port	G	1/4
Type of construction	- Diaphragm pressure regulator with	
	self-relieving design	
	- Centrifugal filter	
	Sintered filter element	
	- Proportional lubri	
Input pressure p₁	Max. 16 bar with p	
	Max. 20 bar with m	netal bowl
Input pressure p₁	Min. 1.5 bar	
with fully-automatic drain	Max. 16 bar	
Control range p <sub>2</sub>	0.5 to 10 bar / 0.5 to 16 bar (standard)	
	0.1 to 3 bar / 0.2 to 6 bar on request	
Mounting position	Vertical, drain valve at bottom	
Mounting type	Bracket on regulator, hole Ø30.5	
	Bracket and two th	rough holes
Medium temperature	Max. 60 °C (othe	r temperature
Ambient temperature	Max. 60 °C ranges on request)	
Filter rating	5 μm	
Bowl capacity	Filter: Max. 25 cm <sup>3</sup> condensate	
	Oil-mist lubricato	r: 50 cm <sup>3</sup>
Condensate drain	Semi-automatic	
	Fully-automatic on	request
Weight [g]	850	

### **Materials**

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	PE
Condensate bowl	Polycarbonate
Air deflector	POM
Baffle	PA
Oil bowl	Polycarbonate
Oil fill plug	POM-NBR
Joiner set	Z 410-steel-NBR
Sight dome	PA
Sight dome - metal	Zinc-glass-NBR

# Ordering information



Port		
11	G 1/4	
12	G 3/8	
Options		
K-HA	Plastic bowl	
M-SR	Metal bowl with sight glass	
S	Bowl guard	

Please use the suffix »A« to order fully-automatic drain

Order example: CL 11 K-HA

# Description

- Simple block mounting with other devices
- Joiner sets (KP 11) required for block mounting
- Pressure setting can be locked by pushing the knob down
- Independent of inlet pressure
- Pressure gauge ∅ 40 mm included
- Lockable adjusting knob (on request)
- Filter rating acc. to ISO 4003
- Bowl guard can be retrofitted without tools
- Oil can be filled 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.

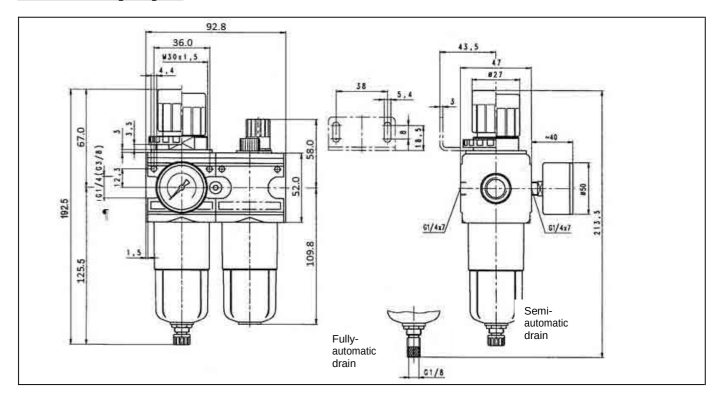
Metal bowls and metal sight domes should be used for all other oil grades.

© Riegler 5-2

# Compressed air conditioning



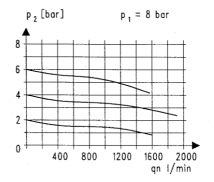
# **Dimensions [mm]**

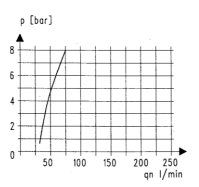


### Flow characteristic

# **Lubricator operating limit**

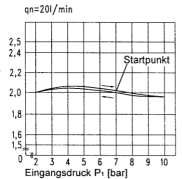
## **Hysteresis**





Hysteresis of **p**₂ as a function of rising (falling) **p**<sub>1</sub> at a constant draw-off rate QN 20 l/min Basic setting (starting point): p<sub>1</sub>: 7.0 bar

p<sub>2</sub>: 2.0 bar



# Flow rates

Flow rates at  $p_1 = 10$  bar

Output pressure $p_2 = [bar]$		6
Nominal flow ( $\Delta p = 1 \text{ bar}$ )	QN m³/h l/min	66 1200

### **Accessories**

Designation	Article No.	Ident No.
Mounting bracket with nut R 11-55	MV 30	100344
Mounting bracket with two screws, cmpl.	ZW 11	100435
Joiner set	KP 11	100436
Joiner set for narrow diverter block	KP 11 Z	100437
Metal bowl with sight glass (filter)	MS 11 FS	100498
Metal bowl with sight glass and	MS 11 FS-A	100499
fully-automatic drain valve (filter)		
Metal bowl with sight glass (lubricator)	MS 11 NS	100547
Polycarbonate bowl with	KS 11 F-HA	100500
semi-automatic drain valve (filter)		
Polycarbonate bowl with	KS 11 F-A	100361
fully-automatic drain valve (filter)		
Polycarbonate bowl (lubricator)	KS 11 N	100385
Automatic drain valve	655.6.900	100362
Bowl guard	SK 11	100501

# Main spare parts

Part	Article No.	Ident No.
→Set of wearing parts Sight dome (metal) Sight dome(polycarb.) Filter element 5 µm	22.1811.4 1233.7.909 1233.7.990 611.6.905	100438 100393 100392 100134
Pr. gauge Ø 40 mm, G 1/4 0 to 10 bar 0 to 16 bar	110.03-KD 110.04-KD	116896 116901



Article No.	Ident No.
CL 11 K-HA	100566
CL 12 K-HA	100567
CL 11 S	100571
CL 12 S	100572
CL 11 M-SR	100576
CL 12 M-SR	100577

10/2021 Data subject to change 1.3