airfit A15 series G1/2, G3/4

Specifications

Special solutions on request

Characteristics	Symbol	Unit	Air preparation unit, 2-piece with shut-off valve	Air preparation unit, 2-piece
Туре			Consisting of shut-off valve, filter regulator and nano oil mist lubricator, pressure gauge and mounting bracket	Consisting of filter regulator and nano oil mist lubricator, pressure gauge and mounting bracket
Туре			A15DVKL-1/2 A15DVKL-3/4	A15KL-1/2 A15KL-3/4
Materials				
– Housing			High-tech polymer	
– Plastic container			High-tech polymer with poly	propylene insert
– Membrane			NBR	NBR
– Standard seals			NBR	
Connection size (variant NPTF)			G1/2, G3/4 (NPT 1/2)	
Max. condensate volume		cm³	60	60
Pore size of filter insert		μm	30 or 5	30 or 5
Condensate draining			Manual, semi-automatic (wi	th pressure release) or automatic
Mixture ratio		mg/m³	5 or 25 - 50	5 or 25 - 50
Max. oil fill level		cm3	90	90
Oil top-up			Manual, also possible during operation	
Installation position			Vertical, container downwards	
Medium and ambient temperature	Tmin Tmax	°C °C	0 (to -40 on request) 60	
Weight (mass)		kg	1.3	1.0
Pneumatic specifications				
Operating pressure range, input	p1 min p1 max	bar bar	0 16	
Operating pressure range, output	p2 min/ max	bar	0.3 to 8 (0.3 to 16 on request) 3)	
Max. flow rate	Qmax	l/min m³/h	3300 ¹⁾ 198	3300 ¹⁾ 198
Most favorable operating range for lubricator 2)	Qn	l/min m³/h	1850 111	1850 111

¹⁾ at $p_1 = 8$ bar and $p_2 = 6.3$ bar and $\Delta p = 1$ bar

²⁾ at 6 bar and 25 m/s flow rate

 $^{\scriptscriptstyle 3)}$ by using special control springs, the pressure

in the specified p2 range can be adjusted accurately

 $^{\rm 4)}$ at $\rm p_1$ = 8 bar and Δp = 1 bar



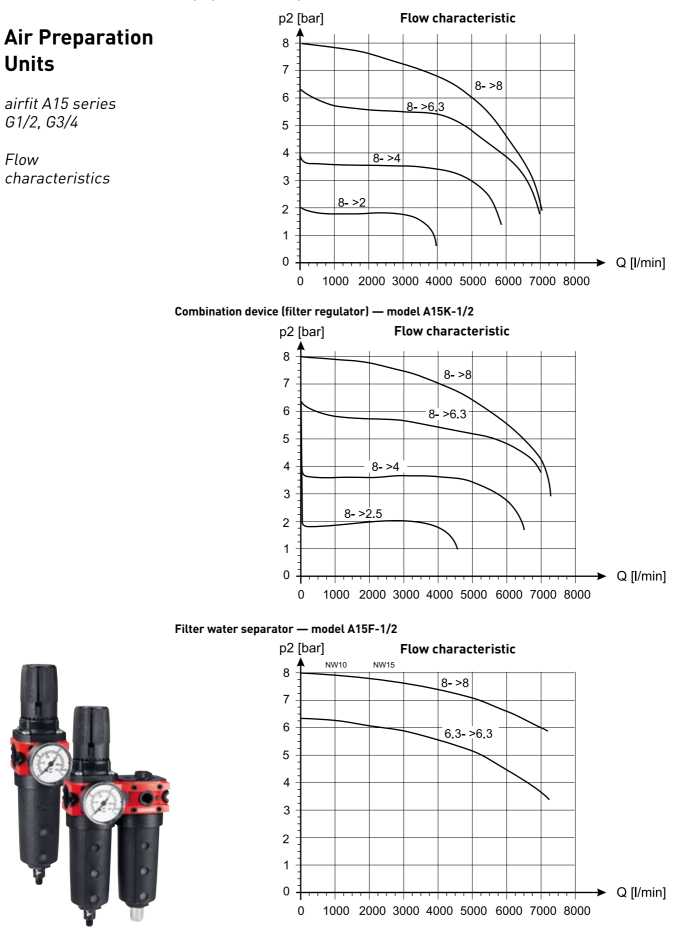
*)In order to obtain optimum atomization of the oil, viscosities ≤ 32 cSt in line with ISO 3448 (32 mm²/s at 40°C) are recommended. Parker Origa compressed air oil VG15 — order number KG6140

	Combination device (filter regulator)	Filter water separator	Pressure regulator	Nano oil mist lubricator
	With cyclone system and filter insert, combined with membrane pressure regulator (spring tension controlled), with secondary ventilation, primary pressure compensation and quantity compensation, locking hand wheel	With cyclone system and filter insert	Membrane pressure regulator (spring tension controlled) with secondary ventilation, primary pressure compensation and quantity compensation, locking hand wheel	Nano oil mist lubricator with constant mixture ratio*)
	A15K-1/2 A15K-3/4	A15F-1/2 A15F-3/4	A15R-1/2 A15R-3/4	A15L-1/2 A15R-3/4
	NBR	-	NBR	– NBR
	60	60	-	-
	30 or 5	30 or 5	-	-
evel-depen	dent)		_	_
	-	-	-	5 or 25 - 50
	-	_	-	90
	-	-	-	Manual, also possible during operation
			Any	Vertical, container downwards
	0.5	0.35	0.35	0.35
1				

	-	0.3 to 8 (0.3 to 16 on request) 31	-
5400 ¹⁾ 324	7000 ⁴⁾ 420	5800 ¹⁾ 348	7200 ^{4]} 432
-	-	-	1850 111

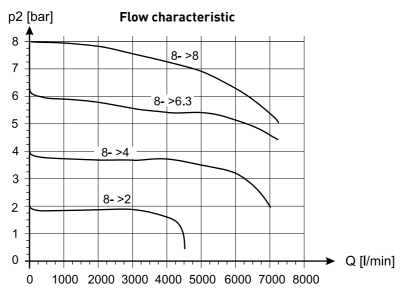


Air preparation unit, 2-piece — model A15KL-1/2



See page 5 for Specifications

Pressure regulators — model A15R-1/2

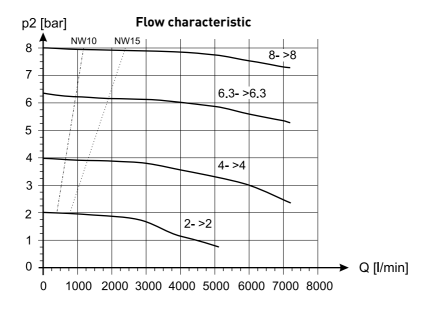


Air Preparation Units

airfit A15 series G1/2, G3/4

Flow characteristics

Nano oil mist lubricator – model A15L-1/2





See page 5 for Specifications

airfit A15 series G1/2, G3/4

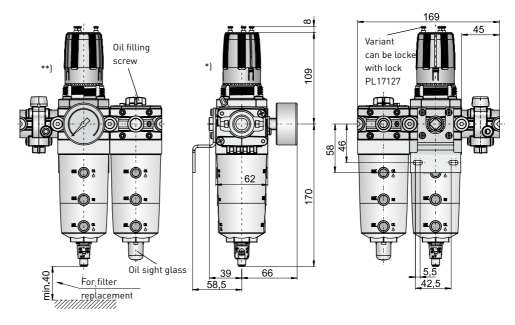
Dimensions

Features

- Bracket can be mounted immediately
- Modern design

Scope of delivery:

- Maintenance unit, 2-piece: Combination device (filter regulator) Nano oil mist lubricator Pressure gauge Mounting bracket (Optional shut-off valve)
- Combination device (filter regulator): No pressure gauge No mounting bracket



Variant can

be locked with

lock PL17127

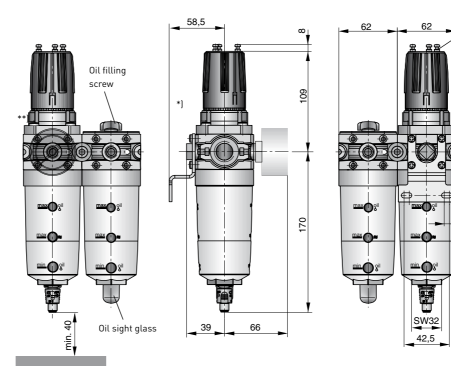
46

5,5

*) Locking screw is delivered unfitted

**) Double-sided pressure gauge connection G1/4

Air preparation unit, 2-piece — model A15KL-1/2, -3/4

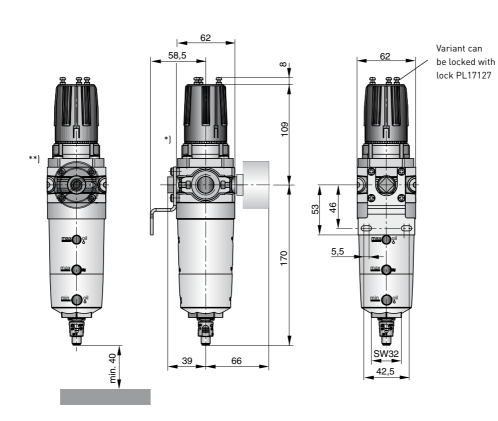




**) Double-sided pressure gauge connection G1/4

Air preparation unit, 2-piece with shut-off valve — model A15DVKL-1/2, -3/4

airfit A15 series G1/2, G3/4



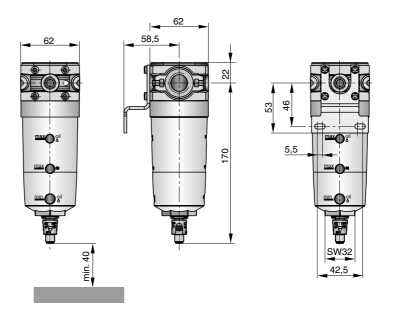
- *) Locking screw is delivered unfitted
- **) Double-sided pressure gauge connection G1/4

Combination device (filter regulator) — model A15K-1/2, -3/4

See page 42 for Specifications

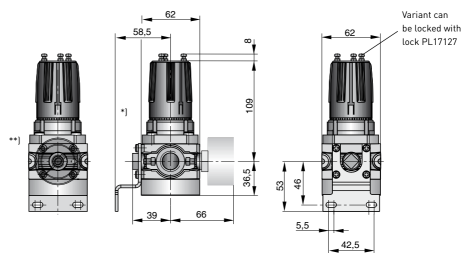
airfit A15 series G1/2, G3/4

Dimensions



Pressure regulator — model A15R-1/2, -3/4

Filter water separator — model A15F-1/2, -3/4





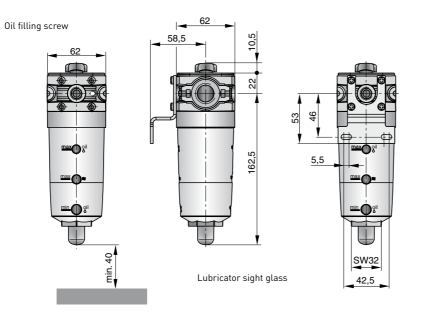
*) Locking screw is delivered unfitted

**) Double-sided pressure gauge connection G1/4

See page 42 for Specifications

Dimensions in mm

Nano oil mist lubricator — model A15L-1/2, -3/4



Air Preparation Units

airfit A15 series G1/2, G3/4

Dimensions

Shut-off valve

Description	Symbol	Connect.	Туре	Order no.	•
3/2-way shut-off valve 4 locks possible		G1/2	A15DV-1/2	A15DV449-000	
		G3/4	A15DV-3/4	A15DV649-000	

Order details

Access	ories
/	

Description	Symbol	Connect.	Туре	Order no.
Pressure gauge Ø 50, 0–10 bar, G1/4		G1/4		KG8012
Mounting kit				PL19805
Coupling kit				PL19807
Lock for CR/X				PL17127
Compressed air oil VG12 for nano oil mist lubricator				KG6140
Porting kit A15 incl. mounting material G1/2, 2xG1/4		G1/2		PL19899
Porting kit compatible with airfit comfort incl. mounting material G1/2, 2xG1/4, G1/8		G1/2		PL19902



See page 42 for Specifications

Dimensions in mm

airfit A15 series G1/2, G3/4

Order details

Standard units

Maintenance unit, 2-piece with 3/2-way shut-off valve

Characterist	ics	Symbol	Con- nect.	Туре	Order no.
Standard, wi manual and automatic co	semi- ondensate	E EQA2	G1/2	A15DVKL-1/2-SSS-100-ON-MW	A15KL449-010
draining with filter insert, oil mist lubri	5 mg/m³	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G3/4	A15DVKL-3/4-SSS-100-ON-MW	A15KL649-010
With fully au		E EN	G1/2	A15DVKL-1/2-ASS-100-ON-MW	A15KL449-012
condensate o	draining		G3/4	A15DVKL-3/4-ASS-100-ON-MW	A15KL649-012
With 50 mg/r	m³ oil mist		G1/2	A15DVKL-1/2-SSP-100-ON-MW	A15KL449-510
lubricator		**Y\$Y	G3/4	A15DVKL-3/4-SSP-100-ON-MW	A15KL649-510
With 50 mg/r		E so	G1/2	A15DVKL-1/2-ASP-100-ON-MW	A15KL449-512
	lubricator and fully automatic condensate draining		G3/4	A15DVKL-3/4-ASP-100-ON-MW	A15KL649-512

Maintenance unit, 2-piece

Description	Symbol	Con- nect.	Туре	Order no.
Standard, with combined manual and semi- automatic condensate	. <u>50</u> .	G1/2	A15KL-1/2-SSS-100-ON-MW	A15KL449-000
draining with 30-micron filter insert, 5 mg/m ³ oil mist lubricator		G3/4	A15KL-3/4-SSS-100-ON-MW	A15KL649-000
With fully automatic		G1/2	A15KL-1/2-ASS-100-0N-MW	A15KL449-002
condensate draining		G3/4	A15KL-3/4-ASS-100-ON-MW	A15KL649-002
With 50 mg/m³ oil mist		G1/2	A15KL-1/2-SSP-100-ON-MW	A15KL449-500
lubricator	T B	G3/4	A15KL-3/4-SSP-100-ON-MW	A15KL649-500
With 50 mg/m³ oil mist	ED	G1/2	A15KL-1/2-ASP-100-0N-MW	A15KL449-502
lubricator and fully automatic condensate draining		G3/4	A15KL-3/4-ASP-100-ON-MW	A15KL649-502

Combination device (filter regulator)

combination acvice (net				
Description	Symbol	Con- nect.	Туре	Order no.
Standard, with combined manual and semi- automatic condensate		G1/2	A15K-1/2-SS-100-ON-MW	A15K-449-000
draining with 30-micron filter insert, 5 mg/m ³ oil mist lubricator		G3/4	A15K-3/4-SS-100-ON-MW	A15K-649-000
With fully automatic	<u>50</u>	G1/2	A15K-1/2-S5-100-ON-MW	A15K-449-016
condensate draining		G3/4	A15K-3/4-S5-100-ON-MW	A15K-649-016
With 50 mg/m³ oil mist		G1/2	A15K-1/2-AS-100-0N-MW	A15K-449-002
lubricator		G3/4	A15K-3/4-AS-100-ON-MW	A15K-649-002
With 50 mg/m³ oil mist	. <u>5</u> 0	G1/2	A15K-1/2-A5-100-ON-MW	A15K-449-018
lubricator and fully automatic condensate draining		G3/4	A15K-3/4-A5-100-ON-MW	A15K-649-018

Standard units

Filter water separator

Characteristics	Symbol	Con- nect.	Туре	Order no.
Standard, with combined manual	1	G1/2	A15F-1/2-SS-0N-0	A15F-449-000
and semi-automatic condensate draining, with 30-micron filter insert		G3/4	A15F-3/4-SS-ON-0	A15F-649-000
With 5-micron filter insert, with	1	G1/2	A15F-1/2-S5-0N-0	A15F-449-016
combined manual and semi- automatic condensate draining.		G3/4	A15F-3/4-S5-ON-0	A15F-649-016
With 1-micron filter insert, with		G1/2	A15F-1/2-S1-ON-0	A15FD449-000
combined manual and semi- automatic condensate draining.		G3/4	A15F-3/4-S1-ON-0	A15FD649-000
With fully automatic condensate	12	G1/2	A15F-1/2-AS-0N-0	A15F-449-002
draining	Ť	G3/4	A15F-3/4-AS-ON-0	A15F-649-002
With 5-micron filter insert, with fully	$1 \xrightarrow{2}$	G1/2	A15F-1/2-A5-0N-0	A15F-449-018
automatic condensate draining	Ÿ	G3/4	A15F-3/4-A5-ON-0	A15F-649-018

Air Preparation Units

airfit A15 series G1/2, G3/4

Order details

Pressure regulator

Description	Symbol	Con- nect.	Туре	Order no.
Basic version	¥	G1/2	A15R-1/2-100-N-0	A15R-449-000
Control spring for 8 bar (16 bar on request)		G3/4	A15R-3/4-100-N-0	A15R-649-000
With adapter for lock	F	G1/2	A15R-1/2-1X0-N-0	A15R-449-006
		G3/4	A15R-3/4-1X0-N-0	A15R-649-006
Signal-controlled,		G1/2	A15RV-1/2-N-0	A15RV449-000
extremely high flow characteristic		G3/4	A15RV-3/4-N-0	A15RV649-000

Nano oil mist lubricator

Description	Symbol	Connect.	Туре	Order no.
5 mg/m ³ nano oil mist lubricator for components lubricated for life (e.g. cylinder, valves etc.)	$- \bigtriangledown$	G1/2 G3/4	A15L-1/2-S-N-0 A15L-3/4-S-N-0	A15K-449-000 A15K-649-000
500 mg/m ³ nano oil mist lubricator for effective oil lubrication (e.g. compressed air vane motors)		G1/2 G3/4	A15L-1/2-P-N-0 A15L-3/4-P-N-0	A15K-449-016 A15K-649-016

Submicrofilter

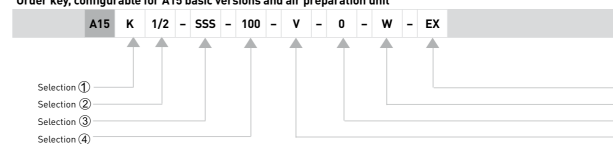
Description	Symbol	Con- nect.	Туре	Order no.
Basic version with clogging display	\mathbb{N}	G1/2	A15MF-1/2-SC-VN-0	A15MF449-000
with combined manual and semi- automatic condensate draining		G3/4	A15MF-3/4-SC-VN-0	A15MF649-000
With automatic draining	\mathbf{N}	G1/2	A15MF-1/2-AC-VN-0	A15MF449-002
		G3/4	A15MF-3/4-AC-VN-0	A15MF649-002

Activated carbon filter

Description	Symbol	Con- nect.	Туре	Order no.
With combined manual and semi-	$1 \xrightarrow{2}$	G1/2	A15MC-1/2-SA-ON-0	A15MC449-000
automatic condensate draining	Ý	G3/4	A15MC-3/3-SA-0N-0	A15MC649-000

airfit A15 series G1/2, G3/4

Order details



Order key, configurable for A15 basic versions and air preparation unit

Description Filter water F separator R Pressure regulator L Nano oil mist lubricator Κ Filter regulator FRL Maintenance unit, 3-piece DVK Shut-off valve with filter regulator KL Maintenance unit, 2-niaca

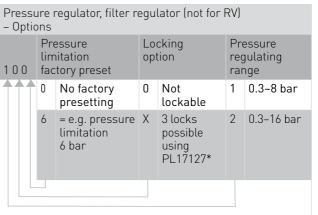
	z-piece
DVKL	Shut-off valve with maintenance unit, 2-piece
RV	Pressure regulator, pilot operated
MF	Microfilter
MC	Activated carbon filter

2

ᠿ

Connection size			
1/2	G1/2		
3/4	G3/4		
3/8	G3/8		
N1/2	1/2" NPT		
N3/8	3/8" NPT		

3



4

Filter water separator, filter regulator, microfilter – Options			Nano oil mist lubricator - Options				
s s s	Filter fineness		Condensate drainage			Const. oil discharge	
	S	Standard 30 µm	S	Standard (manual/semi- automatic)	S	1–5 ^{*1)} mg/m ³	
	5	5 µm	А	Automatic drainage	Ρ	20–50 ^{*2)} mg/m ³	
	1	1 μm (not with A15K)	С	Closed container			
	С	0.01 µm (only in conjunction with A15MF)					
	A	Activated carbon filter (only in conjunction with A15MC)					
		filter (only in conjunction					

*1) For components already lubricated for life (e.g. actuators, valves etc.)
*2) For components that need effective oil lubrication (e.g. compressed air vane motors)

See page 42 for Specifications



airfit A15 series G1/2, G3/4

Order details

 ${\sf Selection}\ (8)$ Selection (7) Selection (6) ${\sf Selection}\,\, {\color{red}{(5)}}$

(5)			\overline{O}	
Operating conditions/ Seals			Accessories for filters and nano oil mist lubricators	
N Standard (NBR)		0	No accessories	
	Temperature range 0 to +60°C		W	Mounting bracket included
С	Cold-resistant design		K	Coupling kit included
Temperature range -40 to +60°C				
V	Oxygen-resistant design		Accessories for air prepara- tion units, regulators and filter regulators	
F	Food-resistant design			
6			0	No accessories Locking screw included
Filter clogging display (only for filter water separator with 1 µm and microfilter)			W	Mounting bracket and locking screw included
			MW	Pressure gauge,
0	No clogging display			mounting bracket and locking screw included
۷	With clogging display			(standard for air prepa- ration units)

8

Appro	vals
	No specification standard
EX	ATEX-compliant explo- sion protection design
	sion protection design



See page 42 for Specifications