

## Overview

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# Air preparation units

*Series airfit comfort G3/8, G1/2* 





Series airfit comfort G3/8, G1/2

## Characteristics

Special solutions (e.g. temperature, pressure, medium ...) on request, or see page 155-166 for special units



			Pressures qu	uoted as gaug	ge pressure	
Characteristics	Symbol	Unit	Air preparati three-piece	ion unit	Air preparati two-piece	ion unit
System			Consisting of filter- water-separator, pressure regulating valve, oil mist lubricator *), gauge, mounting bracket		d oil mist , gauge,	
Туре			CFRL-3/8	CFRL-1/2	CKL-3/8	CKL-1/2
Material						
– Housing Diecast zinc						
– Plastic bowl			Polycarbona	te	Polycarbona	te
<ul> <li>Metal bowl</li> </ul>					olypropylene	
– Diaphragm			NBR		NBR	
<ul> <li>Standard sealings</li> </ul>			NBR			
Port size (NPTF version)			G3/8	G1/2	G3/8	G1/2
Max. condensate capacity		cm <sup>3</sup>	57	57	57	57
Pore size of filter element		μm	30 or 5 30 or 5			
Condensate drainage			Manual, semi-automatic (pressure relief), or automatic (float type)			ef),
Oil/air ratio			Constant oil	drip rate ind	ependent of a	air flow
Max. oil capacity		cm <sup>3</sup>	112		112	
Oil refilling			Manual - als	o during ope	ration	
Installation			Vertical, bov at the bottor	vl m	Vertical, bow at the bottor	
Medium and ambient temperatures	T <sub>min</sub> T <sub>max</sub>	С С	0 0 +50 at 10 bar +50 at 10 bar (further temperatures (further temperat on request) on request)			
Weight (mass)		kg	1.85		1.5	
Pneumatic characteristic	S					
Operating pressure range – inlet pressure	$p_{1 min} \ p_{1 max}$	bar bar	0 16		0 16	
Operating pressure range – outlet pressure	P <sub>2 min/max</sub>	bar	0.5 to 8         0.5 to 8           On request 0.5 to 4 <sup>3</sup> )         On request 0.5 to 4 <sup>3</sup> )           On request 0.5 to 15 <sup>3</sup> )         On request 0.5 to 15 <sup>3</sup> )		0.5 to 4 <sup>3)</sup> 0.5 to 15 <sup>3)</sup>	
Min. pressure difference	p <sub>1</sub> -p <sub>2</sub>		0.2		0.2	
Hysteresis $p_1 = 10/p_2 = 0$ $p_1 = 10/p_2 = 8$			0.9 0.7		0.9 0.7	
Maximum flow <sup>1)</sup>	$Q_{\max}$	l/min m³/h	1900 114	2000 120	1900 114	1950 117
Degree of moisture separation at recommended flow <sup>2)</sup>	η	%	95		95	

 $^{1)}$  at p<sub>1</sub> = 10 bar and p<sub>2</sub> = 6.3 bar,  $\Delta p = 1$  bar  $^{2)}$  at 6 bar and 25 m/s flow velocity  $^{3)}$  By the use of special springs, the outlet pressure can be precisely regulated in the specified p<sub>2</sub> range  $^{4)}$  Recommended pilot pressure regulating valve SR-1/4 (see page 23)



Filter-regula	ator	Filter-water-	separator	Dust filter		Pressure re	gulating	Pressure reg	ulating valve
element, con diaphragm-t regulating va loaded) with pressure reli pressure and compensatio	ype pressure alve (spring secondary ef, inlet d volume	With cyclon and filter el	e system ement	With cyclon and dust fil	e system ter element	valve Diaphragm- pressure reg valve (sprin with secono pressure rel pressure an compensati handwheel	gulating g loaded) lary lief, inlet d volume on,	pressure reg	d piston-type ulator with
CK-3/8	CK-1/2	CF-3/8	CF-1/2	CFD-3/8	CFD-1/2	CR-3/8	CR-1/2 (-T)	CRV-3/8	CRV-1/2
Diecast zine	2								
Polycarbona		Polycarbona	ato	Polycarbona	ato	_			
	minum with p			TOIYCarbona	ale	_		_	
NBR		_		_		NBR		NBR	
NBR						NBN -		NBR	
G3/8	G1/2	G3/8	G1/2	G3/8	G1/2	G3/8	G1/2	G3/8	G1/2
57	57	57	57	57	57	-		-	
30 or 5		30 or 5		1		_		_	
Manual, sei or automati	mi-automatic c (float type)	(pressure rel	ief),	Manual, ser (pressure re	ni-automatic lief)	-		-	
_		_		-		_		_	
-		-		-		-		-	
_		_		_		_		_	
Vertical, bowl at the	bottom	Vertical, bowl at the	bottom	Vertical, bowl at the	bottom	In any posit	tion	In any positi	on
0 +50 at 10 (further ten on request)	nperatures	0 +50 at 10 k (further tem on request)		0 +50 at 10 l (further tem on request)	nperatures	0 +60 at 10 (further tem on request)	nperatures	0 +60 at 10 b (further tem) request)	
0.75		0.55		0.55		0.55		0.50	
0		0		0		0		0	
16		16		16		16		16	
0.5 to 8 On request On request		_		_		0.5 to 8 On request On request		0.5 to 8	
0.2						0.2		0.2	
0.9 0.7						0.9 0.7		0.3 0.3	
3000 180	3300 198	4500 270	5000 300	4130 248	4820 289	4200 252	5700 342	5300 318	7200 432
95	95	95	95	Only solid p > 99% rela	oarticles ted to 1 μm				

\*) Viscosities of ≤ 32 Cst in line with ISO 3448 (32 mm<sup>2</sup>/s at 40°C) are recommended to ensure optimum atomization and long oil mist paths. HOERBIGER-Origa compressed air oil KY8766 (see page 191)

For more characteristics of air preparation units see page 46-47



Series airfit comfort G3/8, G1/2

## Characteristics

Special solutions (e.g. temperature, pressure, medium ...) on request, or see page155-166 for special units



Pressures quoted as gauge pressure							
Characteristics	Symbol	Unit	Oil mist lub	ricator	Start valve		
System			Oil mist lub flow comper		Poppet valve integral thro slow pressur (e.g. after er shutdown). A erating press switches to	ttle for re build-up mergency At 0.5 x op- sure the valve	
Туре			CL-3/8	CL-1/2	CDA-3/8	CDA-1/2	
Material							
– Housing			Diecast zinc	:			
– Plastic bowl			Polycarbona	te	-		
- Metal bowl			Diecast alur with polypro		-		
– Diaphragm			-		-		
– Standard sealings			NBR				
Port size (NPTF version)			G3/8	G1/2	G3/8	G1/2	
Max. condensate capacity		cm <sup>3</sup>	-		-		
Pore size of filter element			-		-		
Condensate drainage			Constant oil independen		-		
Oil/air ratio		cm <sup>3</sup>	112		-		
Max. oil capacity			Manual – al operation	so during	-		
Oil refilling			Vertical, bowl at the	bottom	In any posit assembly to preparation airfit comfor	air units series	
Installation	T <sub>min</sub> T <sub>max</sub>	℃ ℃	0 +50 at 10 b (further tem on request)		0 +60 (further tem on request)	peratures	
Weight (mass)		kg	0.55		0.60		
Pneumatic characteristic					2		
Operating pressure range – inlet pressure	$p_{1 \min} \\ p_{1 \max}$	bar bar	0 16		2 16		
Maximum flow <sup>1)</sup>	$Q_{\max}$	l/min m³/h	5000 300	5300 318	3500 210	3700 222	
Recommended	Q <sub>n</sub>	l/min m³/h	33–833 2–50	33–2000 2–120	_		
Degree of filtration at recommended flow <sup>2)</sup>	η	%	-		-		
Residual oil amount		mg/m <sup>3</sup>	-		-		

<sup>1)</sup> at p<sub>1</sub> = 10 bar, Δp = 1 bar
 <sup>2)</sup> at 6 bar and 25 m/s flow velocity
 \*) Viscosities of ≤ 32 Cst in line with ISO 3448 (32 mm²/s at 40°C) are recommended to ensure optimum atomization and long oil mist paths. HOERBIGER Origa compressed air oil KY8766 (see page 191)



Stop value		Submicrofilter		Activated carbo	n filtor	2/2 Way shut a	ff volvo
Stop valve		Submicromiter		Activated Carbo		3/2 Way shut-o	
3/2 Way poppe pneumatic (P) (E) actuation a exhaust silence	nd integrated					3/2 Way valve ( direct assembly from the airfit of with coupling k	to any unit comfort series,
CDR-3/8P (E)	CDR-1/2P (E)	MF036-3/8	MF036-1/2	MC036-3/8	MC036-1/2	CDV-3/8-XS	CDV-1/2-XS
Diecast zinc							
_		Polycarbonate		Polycarbonate		-	
-		Diecast alumin polypropylene		Diecast alumin polypropylene i		-	
-		-		-		-	
NBR	0.1.10	0.0.10	0.1./0	0.0/0	01/0	0.0/0	01/0
G3/8	G1/2	G3/8	G1/2	G3/8	G1/2	G3/8	G1/2
-		48	48	-	-	-	
_		Manual, semi-a or automatic (p or automatic (f	pressure relief),	Manual, semi-a or automatic (p	automatic, pressure relief)	_	
-		-		-		-	
-		-		-		-	
-		-		-		-	
See installation	n instructions	Vertical, bowl at the bot	tom	Vertical, bowl at the bot	tom	In any position	
0 +60 (further temper on request)		0 +50 at 10 bar		0 +40 at 10 bar		0 +60 at 10 bar (further temper on request)	atures
0.7 (P) 0.8 (E)		0.60		0.60		0.40	
2		0		0		0	
2 16		16		16		16	
2500 150	2900 174	1070 at 6 bar 65		1070 at 6 bar 65		7500 450	7500 450
_		-		-		-	
-		Over 99.99999 to 0.01µm	9% related	-		-	
-		< 0.01 input c	onc. 3 mg/m <sup>3</sup>	0.003 ‰ in combination	MF	-	



## Air preparation Air preparation unit three-piece Type: CFRL-1/2 units

Series airfit comfort G3/8, G1/2

Flow characteristics







Filter-regulator Type: CK-1/2

Outlet pressure variation with fluctuation inlet pressure Type: CK-1/2









Series airfit comfort G3/8, G1/2

Flow characteristics

Filter-water-separator Type: CF-1/2



Pressure regulating valve Type: CR-1/2, CR-1/2-T











# units

Air preparation Pressure regulating valve, pilot operated Type: CRV-1/2

Series airfit comfort G3/8, G1/2

Flow characteristics











Series airfit comfort G3/8, G1/2

Flow characteristics



Oil/air ratio Type: SL-1/2

Oil mist lubricator Type: SL-1/2



#### Min. operating conditions Type: SL-08



Start valve Type: CDA-1/2





Flow time in start phase with adjustment screw fully open and 6.3 bar: 1.5 s/l

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Series airfit comfort G3/8, G1/2

## Dimensions

#### Features:

- -Easy and quick installation
- of mounting kit
- -Suitable for direct wall
- mounting – Modern design
- medern deelgn

## Delivery includes:

Air preparation unit threepiece:

- Filter-water-separator Pressure regulating valve Oil mist lubricator Gauge Mounting bracket
- Air preparation unit two-piece: Filter-regulator Oil mist lubricator Gauge Mounting bracket



- \* On delivery the plug screw is not assembled.
- \*\* Two opposite gauge ports G1/4

## Air preparation unit two-piece – Type: CKL-3/8, -1/2





- \* On delivery the plug screw is not assembled.
- \*\* Two opposite gauge ports G1/4

For order instructions see page 60–63, for characteristics see page 44–51, for accessories see page 64--67



Filter-regulator – Type: CK-3/8, -1/2



## Air preparation units

*Series airfit comfort G3/8, G1/2* 

Dimensions

\* On delivery the plug screw is not assembled.

\*\* Two opposite gauge ports G1/4

Filter-water-separator – Type: CF-3/8, -1/2 Dust filter – Type: CFD-3/8, -1/2 \*)



\* Dust filter with large filter surface for long service life. For compressed air systems with air dryers.



Version-A



For order instructions see page 60–63, for characteristics see page 44–51, for accessories see page 64--67



Series airfit comfort G3/8, G1/2

Dimensions





On delivery the plug screw is not assembled. \*\*

Two opposite gauge ports G1/4

Installation instructions for special pressure regulating valve, for high relief capacity Type: CR-1/2SO, PB 55649-023



## Example:

To regulate the pressure in the direction of the stroke, install the regulator as shown in the diagram. The pressure relief uses the full crosssection of the valve, allowing the cylinder to travel at full speed.



For order instructions see page 60–63, for characteristics see page 44–51, for accessories see page 64-67



## Pressure regulating valve, with through p<sub>1</sub> supply port – Type: CR-3/8-T, -1/2-T



## Air preparation units

Series airfit comfort G3/8, G1/2

Dimensions

\* Gauge ports G1/4

With through  $p_1$  supply port G1/2  $p_2$  port G3/8, G1/2 \*\*

\*\*\*

## Installation instructions for battery mounting





For order instructions see page 60–63, for characteristics see page 44–51, for accessories see page 64-67



## Pressure regulating valve, pilot operated – Type: CRV-3/8, -1/2

- Recommended pilot pressure regulating valve, series airfit swing, Type: SR-1/4, PB45449-000

Series airfit comfort G3/8, G1/2

Dimensions



\* On delivery the plug screw is not assembled.

\*\* Two opposite gauge ports G1/4

For order instructions see page 60–63, for characteristics see page 44–51, for accessories see page 64--67



## Oil mist lubricator – Type: CL - 3/8, -1/2



## Air preparation units

Series airfit comfort G3/8, G1/2

Dimensions

Start valve – Type: CDA-3/8, -1/2



## Features:

Valve to slow pressure buildup in pneumatic circuits. It prevents uncontrolled movements of the pneumatic components under the impact of full operating pressure.

#### Note:

During the start-phase no components in the system should consume any air (build-up only).



For order instructions see page 60–63, for characteristics see page 44–51, for accessories see page 64--67



Stop valve Type: CDR-3/8P, -1/2P (pneumatically actuated) Type: CDR-3/8E, -1/2E (electrically actuated)

Series airfit comfort G3/8, G1/2

Dimensions

## Features:

The stop valve is used in conjunction with the soft start valve for exhausting pneumatic circuits.



## Venting time (s) in relation to volume

Pressure reduction from to	Venting time (s) *				
$8 \rightarrow 0.1 \text{ bar}$	0.75 x V (I) = t (s)				
$6 \rightarrow 0.1 \text{ bar}$	0.65 x V (I) = t (s)				
$4 \rightarrow 0.1 \text{ bar}$	0.50 x V (I) = t (s)				
* Note: The calculation only applies to short connections, NW 15 mm directly downstream of the CDR stop valve					

## Installation instructions









#### Submicrofilter – Type: MF036-3/8, -1/2 Activated carbon filter – Type: MC036-3/8, -1/2



#### Installation instructions

To increase the life span of the filter elements, we recommend the following order.



## Air preparation units

Series airfit comfort G3/8, G1/2

Dimensions

Features: - Spool type valve

\_

4-fold lockable

Controlled exhaustArrow symbol indicates flow

indicator

direction

- Color coded optical position

Note:

Activated carbon filter MC036-.. version without service life indicator

## 3/2 Way shut-off valve - Type: CDV-3/8-XS, -1/2-XS



For order instructions see page 60–63, for characteristics see page 44–51, for accessories see page 64--67



Series airfit comfort

Order instructions

G3/8, G1/2

## Standard versions

Stanuaru versions				
Description	Symbol	Port size	Order instruction Type Order No.	
Air preparation unit three-piece				
- Basic version with combined		G3/8	CFRL-3/8	PB 58249-000
manual and semi-automatic drainage		G1/2	CFRL-1/2	PB 58349-000
– with automatic drainage		G3/8	CFRL-3/8-A	PB 58249-002
		G1/2	CFRL-1/2-A	PB 58349-002
– with metal bowl (sight glass) with combined manual and semi-		G3/8	CFRL-3/8-E	PB 58249-004
automatic drainage		G1/2	CFRL-1/2-E	PB 58349-004
<ul> <li>with metal bowl (sight glass) and automatic drainage</li> </ul>		G3/8	CFRL-3/8-AE	PB 58249-006
and automatic dramage		G1/2	CFRL-1/2-AE	PB 58349-006
Air preparation unit two-piece				
- Basic version with combined		G3/8	CKL-3/8	PB 58549-000
manual and semi-automatic drainage	-	G1/2	CKL-1/2	PB 58649-000
-with automatic drainage		G3/8	CKL-3/8-A	PB 58549-002
		G1/2	CKL-1/2-A	PB 58649-002
- with metal bowl (sight glass) with		G3/8	CKL-3/8-E	PB 58549-004
combined manual and semi- automatic drainage		G1/2	CKL-1/2-E	PB 58649-004
– with metal bowl (sight glass)		G3/8	CKL-3/8-AE	PB 58549-006
and automatic drainage		G1/2	CKL-1/2-AE	PB 58649-006
Filter-regulator				
– Basic version (30 µm) with		G3/8	CK-3/8	PB 55849-000
combined manua <sup>l</sup> and semi- automatic drainage		G1/2	CK-1/2	PB 55949-000
– with filter element 5 µm, with		G3/8	CK-3/8-5	PB 55849-016
combined manual and semi- automatic drainage		G1/2	CK-1/2-5	PB 55949-016
– with automatic drainage		G3/8	CK-3/8-A	PB 55849-002
		G1/2	CK-1/2-A	PB 55949-002
-with metal bowl (sight glass), with		G3/8	CK-3/8-E	PB 55849-004
combined manual and semi- automatic drainage		G1/2	CK-1/2-E	PB 55949-004
– with metal bowl (sight glass)		G3/8	CK-3/8-AE	PB 55849-006
and automatic drainage		G1/2	CK-1/2-AE	PB 55949-006





Description	Symbol	Portsize	Order instructi	on
			Туре	Order No.
Filter-water-separator				
<ul> <li>Basic version (30 µm) with combined manual and semi-</li> </ul>		G3/8	CF-3/8	PB 55249-000
automatic drainage		G1/2	CF-1/2	PB 55349-000
– with filter element 5 µm with		G3/8	CF-3/8-5	PB 55249-016
combined manual and semi- automatic drainage		G1/2	CF-1/2-5	PB 55349-016
<ul> <li>with filter element 1 μm</li> <li>(dust filter) with combined</li> </ul>		G3/8	CFD-3/8-1	PB 55249-070
manual and semi-automatic drainage		G1/2	CFD-1/2-1	PB 55349-070
– with automatic drainage		G3/8	CF-3/8-A	PB 55249-002
		G1/2	CF-1/2-A	PB 55349-002
– with metal bowl (sight glass) with combined manual and semi-		G3/8	CF-3/8-E	PB 55249-004
automatic drainage		G1/2	CF-1/2-E	PB 55349-004
<ul> <li>with metal bowl (sight glass) and automatic drainage</li> </ul>		G3/8	CF-3/8-AE	PB 55249-006
and automatic dramage		G1/2	CF-1/2-AE	PB 55349-006
Pressure regulating valve				
- Basic version		G3/8	CR-3/8	PB 55549-000
	_	G1/2	CR-1/2	PB 55649-000
-with adapter for keylock		G3/8	CR-3/8-X	PB 55549-006
		G1/2	CR-1/2-X	PB 55649-006
<ul> <li>Special pressure regulating valve for high relief capacity</li> </ul>	_	G1/2	CR-1/2SO	PB 55649-023
<ul> <li>Pressure regulating valve with through p<sub>1</sub> supply port</li> </ul>		p <sub>1</sub> -G1/2, through p <sub>2</sub> -G3/8, Output	CR-1/2-T3/8	PB 55649-101
<ul> <li>Pressure regulating valve with through p<sub>1</sub> supply port</li> </ul>		p <sub>1</sub> -G1/2, through p <sub>2</sub> -G1/2, Output	CR-1/2-T 1/2	PB 55649-100
- Pressure regulating valve,		G3/8	CRV-3/8	PB 55549-075
pilot operated		G1/2	CRV-1/2	PB 55649-075
<ul> <li>Pressure regulating valve, pilot operated, actuation without own</li> </ul>		G3/8	CRV-3/8-SO	PB 55549-077
air consumption – for actuation by an electronic regulator, see page 119		G1/2	CRV-1/2-SO	PB 55649-077

Series airfit comfort G3/8, G1/2

Order instructions





# Air preparation standard versions Description

*Series airfit comfort G3/8, G1/2* 

Order instructions

Standard versions				
Description	Symbol	Port size	Order instruction Type	Order No.
Oil mist lubricator				
- Basic version		G3/8	CL-3/8	PB 56249-000
	$\wedge$	G1/2	CL-1/2	PB 56349-000
- with metal bowl (sight glass)		G3/8	CL-3/8-E	PB 56249-004
		G1/2	CL-1/2-E	PB 56349-004
Start valve				
- Start valve	r <sup>2</sup>	G3/8	CDA-3/8	PB 57249-100
		G1/2	CDA-1/2	PB 57349-100
	1			
Stop valve				
-pneumatically actuated		G3/8	CDR-3/8 P	PB 57249-200
		G1/2	CDR-1/2 P	PB 57349-200
- electrically actuated 24 V DC		G3/8	CDR-3/8 E	PB 57249-201
	$\frac{2}{12}$ $\frac{2}{12}$ $\frac{1}{12}$	G1/2	CDR-1/2 E	PB 57349-201
-electrically actuated 230 V/50 Hz	$= \boxed{2} \qquad = 12 \qquad = 10 \qquad = 10 \qquad = 13 $	G3/8	CDR-3/8 E	PB 57249-204
		G1/2	CDR-1/2 E	PB 57349-204
Submicrofilter				
- Basic version, standard with		G3/8	MF036-3/8-V	PB 59249-010
service life indicator, with combined manual and semi-		01/0	ME006 1/0 M	
automatic drainage		G1/2	MF036-1/2-V	PB 59349-010
- additionally with automatic		G3/8	MF036-3/8-AV	PB 59249-012
drainage	Ť	G1/2	MF036-1/2-AV	PB 59349-012
-additionally with metal bowl		G3/8	MF036-3/8-EAV	PB 59249-016
(sight glass) and automatic drainage		G1/2	MF036-1/2-EAV	PB 59349-016
Activated carbon filter				
- Basic version, with combined		G3/8	MC 036-3/8	PB 59549-000
manual and semi-automatic drainage		G1/2	MC 036-1/2	PB 59649-000
-with metal bowl (sight glass),		G3/8	MC 036-3/8-E	PB 59549-004
		G1/2	MC 036-1/2-E	PB 59649-004
3/2 Way shut-off valve				
- 3/2 Way shut-off valve		G3/8	CDV-3/8-XS	PB 56849-000
		G1/2	CDV-1/2-XS	PB 56949-000





Accessories		
Description	For type	Order No.
Mounting kit	Standard	PL17518
Gauge Ø 50, 0–10 bar, G1/4*	CK, CR, CR-T	KG8012
Coupling kit		PL17608
Porting block kit G1/8–G1/2 (coupling kit included)		PL17607
Porting block kit G1/8–G1/2 for pressure switch (incl. mounting material)		PL17609
Check valve, mountable with porting block kit PL17609		PL16596
Bowl guard kit		PL17680
Keylock for pressure regulating valve	CRX	PL17127
Keylock for 3/2 Way shut-off valve	CDV	KG9017
Solvent resistant sight glass	CL	PL07233
Adapter plates-kit $p_1/p_2G3/4$		PL17682
Special oil for oil mist lubricators 1 l (see page 191)		KY8766

Series airfit comfort G3/8, G1/2

Order instructions

\* for more gauges see page 186, 187 For more information see accessories page 64–67





Series airfit comfort G3/8, G1/2

Accessories	
– Porting block	kit

To provide unlubricated air e.g. for air gun

## Versions:

- Standard
- For pressure switch
- mounting - Check valve, mountable

## **Delivery includes:**

- 1 porting block 1 coupling kit
- Plug screws



#### Standard version



\* G1/4 thread on both sides

## Version - for mounting pressure switch



\* G1/4 thread on both sides





#### Installation instructions



# Air preparation units

Series airfit comfort G3/8, G1/2

Accessories – Porting block kit

## **Order instructions**

Description	Order instruction			
	Туре	Order No.		
Porting block kit – standard G1/8 - G1/2	CX-1/2	PL 17607		
Porting block kit – for pressure switch mounting	СХН	PL 17609		
Check valve, mountable on version for pressure switch mounting	RVC-1/2	PL 16596		





Bowl guard kit

Dimensions

	Characteristics	Description
	Mounting	With snap mounting
	Material	Zinc diecasting, polymer (POM)

Series airfit comfort G3/8, G1/2

Accessories – Bowl guard kit

The bowl guard protects the plastic bowl of filterwater-separators, oil mist lubricators, and filterregulators against external damage.

## Assembly instructions:

The bowl guard kit consists of 3 parts. Please read the assembly instructions included with delivery.



## **Order instructions**

Portsize	Order No.
G3/8, G1/2	PL17680





### **Mounting kit**



Coupling kit

Solvent resistant sight glass



Series airfit comfort G3/8, G1/2

## Accessories

- Mounting kit
- Coupling kit
- Solvent resistant sight glass
- Keylock
- Gauges



Order No. PL17608

Keylock for pressure regulator Type: CR-..-X



Order No. PL17127

0.1 21/000

Gauge Ø50, 0-10 bar, G1/4

Order No. KG8012

Order No. PL07233

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