

Overview

Description		Page				
	Characteristics	Dimensions	Order instructions Type overview			
Air preparation unit three-piece	22, 23, 26	29	37, 39			
Air preparation unit two-piece	22, 23, 26	29	37, 39			
Filter-regulator	22, 23, 26	30	37, 39			
Filter-water-separator	22, 23, 26	30	37, 39			
Dust filter	22, 23, 26	30	37, 39			
Pressure regulating valve	22, 23, 27	31, 32	38, 39			
Pressure regulating valve, pilot operated	22, 23, 27	33	38, 39			
Oil mist lubricator	24, 25, 28	33	38, 39			
Start valve	24, 25	34	38, 39			
Stop valve	24, 25	34, 35	38, 39			
Submicrofilter	24, 25	35	39			
Activated carbon filter	24, 25	35	39			
3/2 Way shut-off valve	24, 25	36	39			
Accessories	40, 41	39–41	39–41			

Air preparation units

Series airfit swing G1/4, G3/8

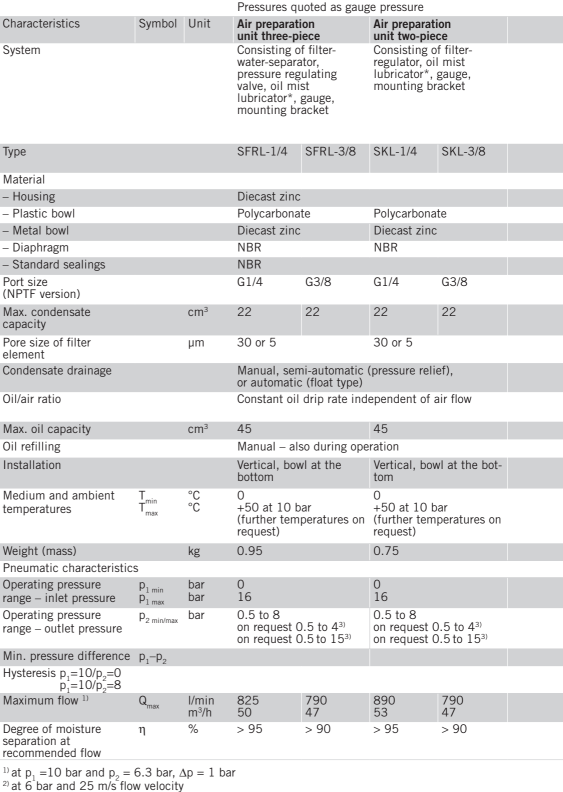




Series airfit swing G1/4, G3/8

Characteristics

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



- $^{\rm 3)}$ By the use of special springs, the outlet pressure can be precisely regulated in the specified $\rm p_2$ range
- ⁴⁾ Recommended pilot pressure regulating valve MRP-1/8 (see page 9)
- *)Use only recommended oils with viscosity VG32 to ISO 3448 (32 mm²/s at 40°C) or HOERBIGER special oil, Order No.: KY 8766 (see page 191)





Filter-regula	itor	Filter-water-	separator	Dust filter		Pressure reg	gulating	Pressure regulating valve
Cyclone sys filter elemen with diaphra pressure reg valve (spring with second sure relief, l lockable	nt combined agm-type gulating g loaded) lary pres-	With cyclon and filter ele	e system ement	With cyclon and dust fil		valve Diaphragm- sure regulat (spring loac secondary p lief, inlet pr volume com locating ring wheel locka	ing valve led) with pressure re- ressure and pensation, g, hand-	pilot operated Pilot operated piston-type pressure regulator with secondary pressure relief and flow compensation ⁴)
SK-1/4	SK-3/8	SF-1/4	SF-3/8	SFD-1/4	SFD-3/8	SR-1/4 (-T)	SR-3/8 (-T)	SRV-1/4
Diecast zind	`							
Polycarbona		Polycarbona	ite	Polycarbona	ate	_		_
Diecast zind		Diecast zind		Diecast zind		_		-
NBR NBR	·	Diecast Zinc	, 	Dicease Zine	, 	NBR		NBR
	02/0	01/4	02/9	C1/4	02/9	01/4	02/9	C1/4
G1/4	G3/8	G1/4	G3/8	G1/4	G3/8	G1/4	G3/8	G1/4
22	22	22	22	22	22	-		-
30 or 5		30 or 5		1				
Manual, ser or automation	ni-automatic c (float type)	(pressure rel	ief),	Manual		-		-
-		-		-		-		-
-		_		_		_		_
Vertical, boy at the botto		Vertical, boy at the botto		Vertical, boy at the botto		In any posit	ion	In any position
0 +50 at 10 k (further tem on request)		0 +50 at 10 t (further tem on request)		0 +50 at 10 t (further tem on request)		0 +60 at 10 l (further tem on request)	nperatures	0 +60 at 10 bar (further temperatures on request)
0.35		0.25		0.25		0.30		0.40
0 16		0 16		0 16		0 16		0 16
0.5 to 8 On request On request	0.5 to 4 ³⁾ 0.5 to 15 ³⁾					0.5 to 8 On request On request	0.5 to 4 ³⁾ 0.5 to 15 ³⁾	-
0.2						0.2		0.2
0.5 0.4						0.5 0.4		0.5 0.4
2280 137	3200 192	1440 86	1520 91	1340 80	1620 97	2850 171	3300 198	2200 132
> 95	> 90	> 95	> 90	Only solid p > 99% relat		_		-

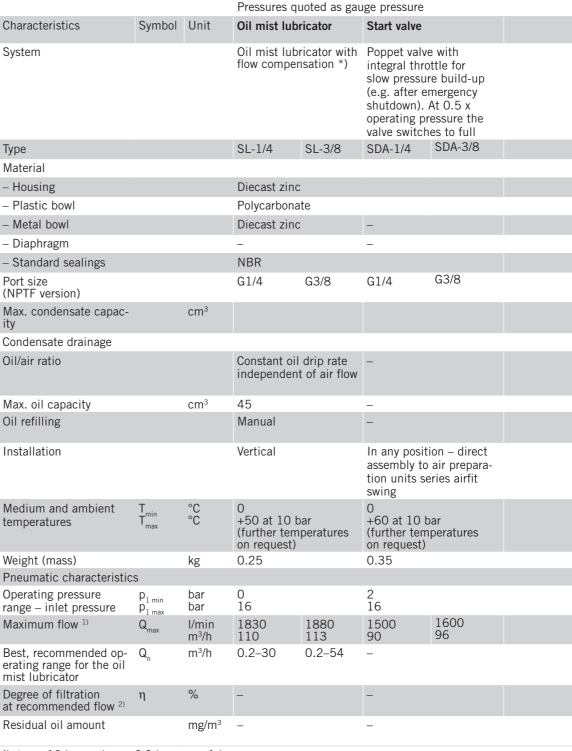
For more characteristics of air preparation units see page 24-25

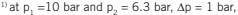


Series airfit swing G1/4, G3/8

Characteristics

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





start-stop valve and 3/2 Way shut-off valve: at $p_1 = 6.3$ bar, $\Delta p = 1$ bar ²⁾ at 6 bar and 25 m/s flow velocity

*)Use only recommended oils with viscosity VG32 to ISO 3448 (32 mm²/s at 40°C) or HOERBIGER special oil, Order No.: KY 8766 (see page 191)





					<i>e</i>		
Stop valve		Submicrofilter		Activated carbo	on filter	3/2 Way shut-o	it valve
3/2 Way popped pneumatic (P) ((E) actuation an exhaust silence	nd integrated					3/2 Way valve (direct assembly from the airfit s with coupling k	to any unit wing series,
SDR-1/4P (E)	SDR-3/8P (E)	MF012-1/4	MF012-3/8	MC012-1/4	MC012-3/8	SDV-1/4-XS	SDV-3/8-XS
Diecast zinc							
_		Polycarbonate		Polycarbonate			
-		Diecast zinc		Diecast zinc		-	-
_		-		-		-	
NBR							
G1/4	G3/8	G1/4	G3/8	G1/4	G3/8	G1/4	G3/8
		13	13	-	-	-	-
		Manual		Manual			
_		-		-		-	_
-		-		-		-	-
-		-		-		-	-
Follow the insta	allation notes	Vertical, bowl a	t the bottom	Vertical, bowl a	it the bottom	In any position	
0 +60 at 10 bar (further temper on request)	atures	0 +50 at 10 bar		0 +40 at 10 bar		0 +60 at 10 bar (further temper on request)	atures
0.5 (P) 0.8 (E)		0.30		0.30		0.25	
2 16 (10 E)		0 16		0 16		0 16	
1500 90	1600 96	580 at 6 bar 35		580 at 6 bar 35		4100 246	5300 318
-		_		_		_	
-		Over 99.99999 to 0.01µm		-		-	
_		< 0.01 input c	onc. 3 mg/m ³	0.003 ‰ in co	mbination MF	_	

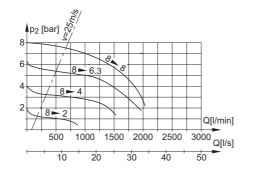


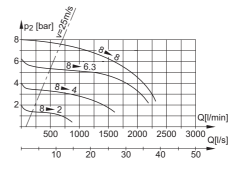
Air preparation unit three-piece/two-piece Type: SFRL-1/4



Series airfit swing G1/4, G3/8

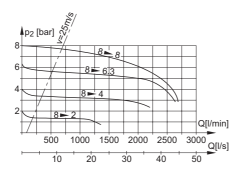
Flow characteristics

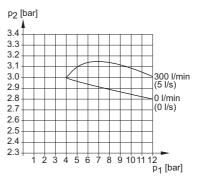




Filter-regulator Type: SK-1/4

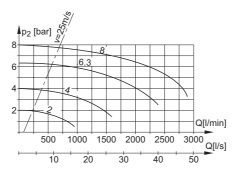
Outlet pressure variation with fluctuation inlet pressure Type: SK-1/4





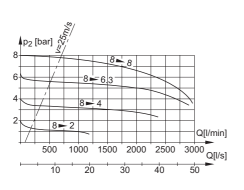
Filter-water-separator Type: SF-1/4

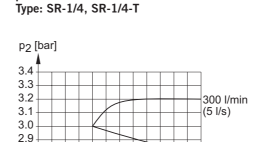






Pressure regulating valve Type: SR-1/4, SR-1/4-T





0 l/min

(0 l/s)

p₁ [bar]

Outlet pressure variation with fluctuation inlet

, pressure

2.8

2.7

2.6

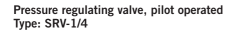
2.5

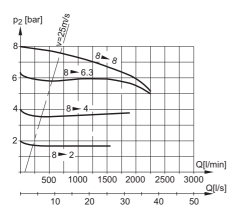
2.4 2.3

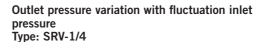
Air preparation units

Series airfit swing G1/4, G3/8

Flow characteristics

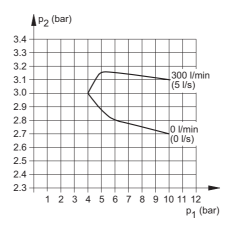






8 9 10 11 12

1 2 3 4 5 6 7





For order instructions see page 37–39, for characteristics see page 22–28, for accessories see page 40, 41



Oil mist lubricator Type: SL-08

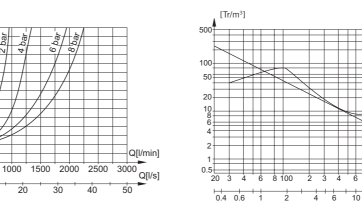
∆p [bar]

12

1.1 1.0 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2

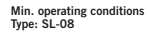
0.1





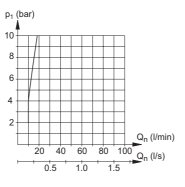
Series airfit swing G1/4, G3/8

Flow characteristics



500

10





For order instructions see page 37–39, for characteristics see page 22–28, for accessories see page 40, 41

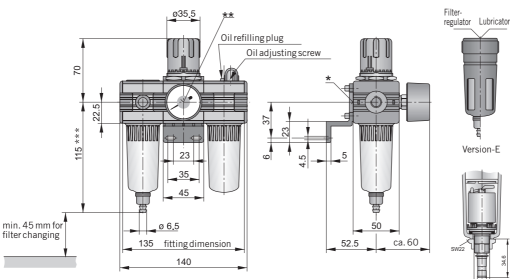
Dimensions in mm

8 1000 Q[l/min]

20 Q[I/s]



Air preparation unit three-piece – Type: SFRL-1/4, 3/8

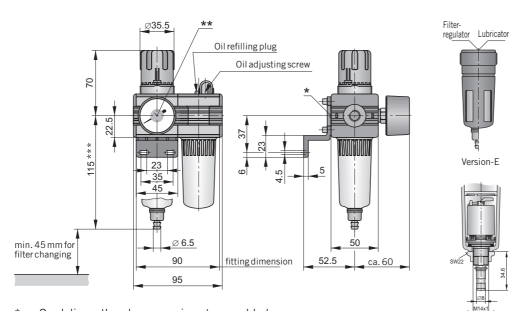


On delivery the plug screw is not assembled.

** Two opposite gauge ports G1/8

*** 130 mm on version with automatic drainage

Air preparation unit two-piece - Type: SKL-1/4, 3/8



* On delivery the plug screw is not assembled.

** Two opposite gauge ports G1/8

*** 130 mm on version with automatic drainage

For order instructions see page 37–39, for characteristics see page 22–28, for accessories see page 40, 41

Dimensions in mm



M14x1 Version-A

Version-A

Air preparation units

Series airfit swing G1/4, G3/8

Dimensions

Features:

- easily adaptable to customer's choice of color and private labeling
- quick, easy filter change with new Quick-Snap system

Delivery includes:

Air preparation unit threepiece:

- Filter-water-separator Pressure regulating valve Oil mist lubricator Gauge
- Mounting bracket Mountingring

Air preparation unit

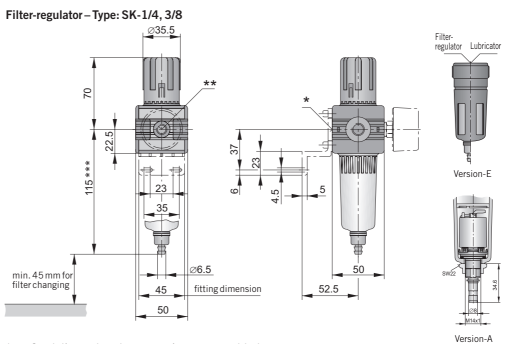
- two-piece: Filter-regulator
- Oil mist lubricator Gauge
- Mounting bracket
- Filter-regulator
- Pressure regulating valve: Mounting ring included





Series airfit swing G1/4, G3/8

Dimensions



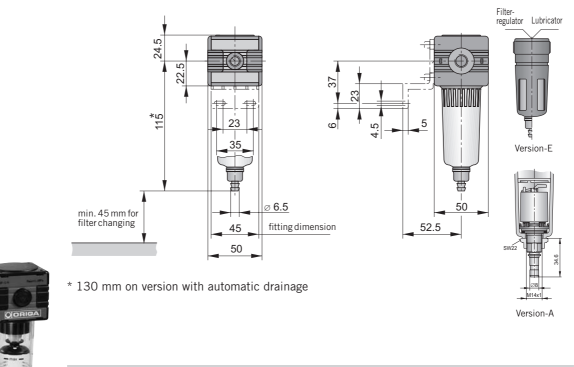
On delivery the plug screw is not assembled.

** Two opposite gauge ports G1/8

*** 130 mm on version with automatic drainage

* Dust filter with extra large filter surface for long service life; developed specifically for use with air dryers

Filter-water-separator – Type: SF-1/4, 3/8 Dust filter – Type: SFD-1/4, 3/8*



For order instructions see page 37–39, for characteristics see page 22–28, for accessories see page 40, 41



Air preparation

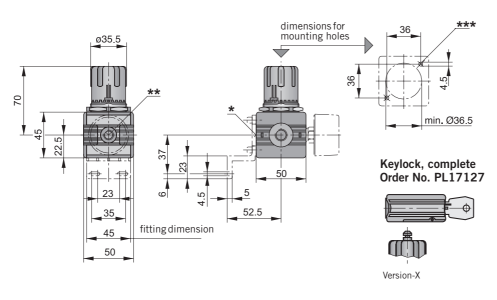
Series airfit swing

G1/4, G3/8

Dimensions

units

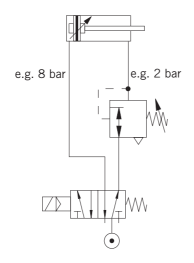
Pressure regulating valve – Type: SR-1/4, 3/8 Special pressure regulating valve for high relief capacity – SR-1/4SO



- * On delivery the plug screw is not assembled.
- ** Two opposite gauge ports G1/8

*** For self-tapping screw M4, DIN 7500, maximum screw depth: 10 mm

Installation instructions for special pressure regulating valve, for high relief capacity Type: SR-1/4SO, PB 45449-030



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.

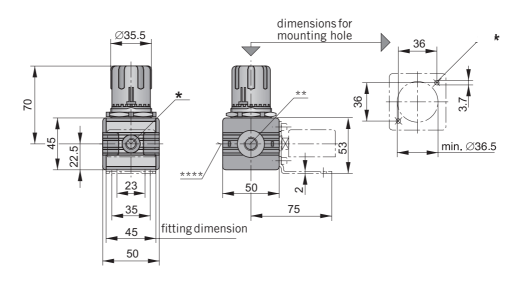


For order instructions see page 37–39, for characteristics see page 22–28, for accessories see page 40, 41



Series airfit swing G1/4, G3/8

Dimensions



- Gauge ports G1/8 With through p_1 supply port G1/4, G3/8 For self-tapping screw M4, DIN 7500, maximum screw depth: 10 mm

Pressure regulating valve, with through p_1 supply port – Type: SR-1/4-T, 3/8-T

**** p₂ port G1/4

Installation instructions for battery mounting



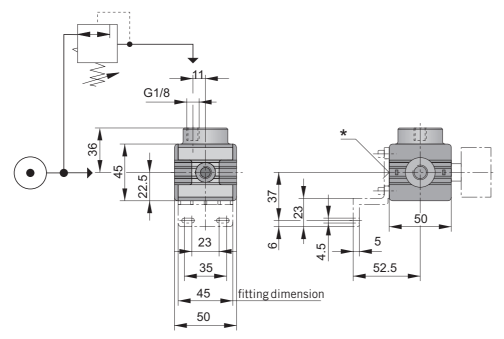


For order instructions see page 37–39, for characteristics see page 22–28, for accessories see page 40, 41



Pressure regulating valve, pilot operated - Type: SRV-1/4

- Recommended pilot pressure regulating valve, series airfit light, Type: MRP-1/8, PB21749-800

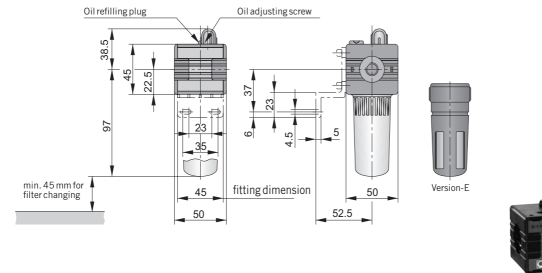


Air preparation units

Series airfit swing G1/4, G3/8

Dimensions

* Two opposite gauge ports G1/8 – On delivery the plug screw is not assembled.



Oil mist lubricator - Type: SL-1/4, 3/8

For order instructions see page 37–39, for characteristics see page 22–28, for accessories see page 40, 41





Series airfit swing G1/4, G3/8

Dimensions

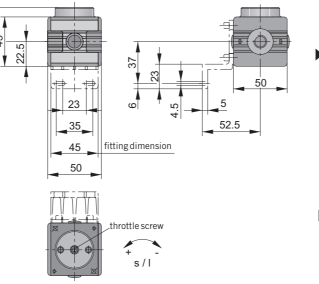
Features:

Safety valve for slow pressure build-up in pneumatic circuits. It prevents uncontrolled movements of the pneumatic components under the impact of full operating pressure. Pressure build-up time can be adjusted with the throttle screw.

Note:

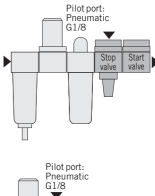
System operation must not be switched on during the starting phase.

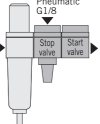
The stop valve is used in conjunction with the soft start valve for exhausting pneumatic circuits.



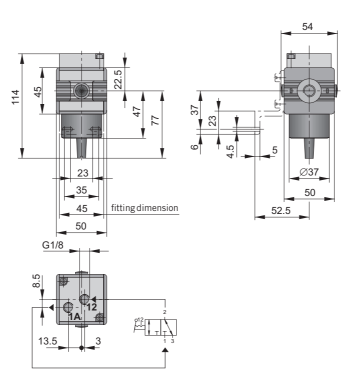
Start valve - Type: SDA-1/4, 3/8

Installation instructions for start-stop valve





Stop valve – Type: SDR-1/4P, 3/8P (pneumatically actuated)



Venting time (s) in relation to volume

Pressure reduc- tion range	Venting time (s) *
$8 \rightarrow 0.1 \text{ bar}$	0.7 x V (I) = t (s)
$6 \rightarrow 0.1$ bar	0.65 x V (I) = t (s)
$4 \rightarrow 0.1 \text{ bar}$	0.55 x V (I) = t (s)
$2 \rightarrow 0.1$ bar	0.45 x V (I) = 6 (s)
* Notes:	

This calculation assumes short connections with NW 8 mm tubing directly after the SDR stop valve.

For order instructions see page 37–39, for characteristics see page 22–28, for accessories see page 40, 41





Pilot port: Electric T 63 Stop Start valve valve ca.170 Ð 45 119 £ Pilot port: Electric 5 T 5 Stop Start 23 Ø37 valve valve 35 50 fitting dimension 45 52.5 50

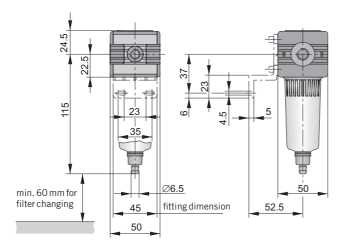
Air preparation units

Series airfit swing G1/4, G3/8

Dimensions

Submicrofilter – Type: MF012-1/4, 3/8 Activated carbon filter – Type: MC012-1/4, 3/8

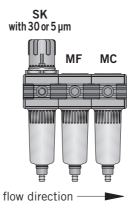
Stop valve - Type: SDR-1/4E, 3/8E (electrically actuated)



Installation procedure

Installation instructions

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





For order instructions see page 37–39, for characteristics see page 22–28, for accessories see page 40, 41



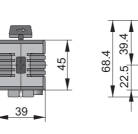
3/2 Way shut-off valve Type: SDV-1/4-XS, -3/8-XS

Series airfit swing G1/4, G3/8

Dimensions

Features:

- Spool type valve
- 3-piece lockable
- Color coded optical position indicator – Controlled exhaust
- Arrow symbol indicates flow direction



44

ග ග ග

8

4.1

8





For order instructions see page 37–39, for characteristics see page 22–28, for accessories see page 40, 41



with automatic drainage G3/8 SFRL-3/8-H PB 48249-001 G1/4 SFRL-1/4-A PB 48149-002 G3/8 SFRL-3/8-A PB 48249-002 Air preparation unit two-piece Basic version G1/4 SKL-1/4 PB 48449-000 G3/8 SKL-3/8-A PB 48549-000 G3/8 SKL-3/8 PB 48549-000 with semi-automatic drainage G1/4 SKL-1/4-H PB 48549-001 G3/8 SKL-3/8-H PB 48549-002 with automatic drainage G1/4 SKL-1/4-H PB 48549-002 G3/8 SKL-3/8-H PB 48549-002 with metal bowl (sight glass) ¹) G1/4 SKL-1/4-H PB 48549-002 G3/8 SKL-3/8-E PB 48549-002 With filter element 5 µm G1/4 SK-1/4 PB 45749-001 G3/8 SK-3/8-5 PB 45849-001 With metal bowl (sight glass) ¹) G1/4 SK-1/4-H PB 45749-001 G3/8 SK-3/8-5 PB 45849-002 G3/8 SK-3/8-5 PB 45849-001 G1/4 SK-1/4-H PB 45749-001 With semi-automatic drainage G1/4 <td< th=""><th>Standard versions</th><th></th><th></th><th></th><th></th></td<>	Standard versions				
Air preparation unit three-piece Gil Gil <t< td=""><td>Description</td><td>Symbol</td><td>Portsize</td><td>Orderinstruction</td><td></td></t<>	Description	Symbol	Portsize	Orderinstruction	
Basic version G1/4 SFRL-1/4 PB 48149-000 G3/8 SFRL-3/8 PB 48249-000 G1/4 SFRL-1/4-H PB 48149-001 G3/8 SFRL-3/8-H PB 48249-001 G1/4 SFRL-1/4-H PB 48149-002 G3/8 SFRL-3/8-H PB 48249-001 G1/4 SFRL-1/4-H PB 48149-002 G3/8 SFRL-3/8-A PB 48249-002 Air preparation unit two-piece Basic version G1/4 SKL-1/4-A PB 48549-000 with automatic drainage G1/4 SKL-1/4-H PB 48549-001 G3/8 SKL-3/8-H PB 48549-002 G3/8 SKL-3/8-H PB 48549-002 G3/8 SKL-3/8-H PB 48549-002 G3/8 SKL-3/8-E PB 48549-001 G1/4 SKL-1/4-A PB 48549-001 G1/4 SKL-1/4-B PB 48549-000 G3/8 SK-3/8-E PB 45849-004 G3/8 SK-3/8-5 PB 45849-001 G3/8 SK-3/8-5 PB 45849-001 with filter element 5 µm G1/4 SK-1/4-H PB 45749-002<				Туре	Order No.
with semi-automatic drainage $G3/8$ $SFRL-3/8$ PB $48249-0001$ G1/4 $SFRL-1/4-H$ PB $48149-001$ G3/8 $SFRL-3/8-H$ PB $48249-002$ G1/4 $SFRL-3/8-H$ PB $48249-002$ G1/4 $SFRL-3/8-A$ PB $48249-002$ Air preparation unit two-piece $G1/4$ $SFRL-3/8-A$ PBBasic version $G1/4$ $SKL-1/4$ PB $48249-002$ with automatic drainage $G1/4$ $SKL-1/4$ PB $4849-000$ G3/8 $SKL-3/8$ PB $48549-002$ $G1/4$ $SKL-1/4-H$ PBwith automatic drainage $G1/4$ $SKL-1/4-H$ PB $48549-002$ with metal bowl (sight glass) ') $G1/4$ $SKL-1/4-H$ PB $48549-002$ G1/4 $SKL-1/4-H$ PB $48549-002$ $G1/4$ $SK-1/4-E$ PBWith automatic drainage $G1/4$ $SK-1/4-F$ PB $48549-002$ with automatic drainage $G1/4$ $SK-1/4-F$ PB $45249-001$ G3/8 $SK-3/8-F$ PB $45249-001$ $G3/8$ $SK-3/8-F$ PBwith metal bowl (sight glass) ') $G1/4$ $SK-1/4-F$ PB $45249-002$ With filter element 5 µm $G1/4$ $SF-1/4-F$ PB $45249-002$ With metal bowl (sight glass) ') $G1/4$ $SF-1/4-F$ PB $45249-002$ G3/8 $SF-3/8-F$ PB $45249-002$ $G3/8$ $SF-3/8-F$ PB $45249-002$ G3/8 $SF-3/8-F$ PB $45249-002$	Air preparation unit three-piece				
with semi-automatic drainage 	Basic version		G1/4	SFRL-1/4	PB 48149-000
Image G3/8 SFRL-3/8-H PB 48249-001 G1/4 SFRL-1/4-A PB 48149-002 G3/8 SFRL-3/8-A PB 48249-002 Air preparation unit two-piece Basic version G1/4 SKL-1/4 PB 48449-000 with semi-automatic drainage G1/4 SKL-1/4 PB 48449-000 G3/8 SKL-3/8 PB 48549-000 with automatic drainage G1/4 SKL-1/4 PB 48449-000 G3/8 SKL-3/8-H PB 48549-000 G1/4 SKL-1/4-A PB 48449-002 G3/8 SKL-3/8-A PB 48549-002 G1/4 SKL-1/4-A PB 48549-002 G1/4 SKL-1/4-A PB 48549-002 G3/8 SKL-3/8-A PB 48549-002 G3/8 SKL-3/8-A PB 48549-002 G1/4 SKL-1/4-A PB 48549-001 G3/8 SK-3/8-F PB 48549-001 G3/8 SK-3/8-B PB 45549-001 G3/8 SK-3/8-F PB 45849-001 G3/8 SK-3/8-S PB 45549-001 G3/8 SK-3/8-F PB 45849-001 with filter element 5 µm G1/4			G3/8	SFRL-3/8	PB 48249-000
G3/8 SFRL-3/8-H PB 48229-001 G1/4 SFRL-1/4-A PB 48249-002 G3/8 SFRL-3/8-A PB 48249-002 G3/8 SKL-3/8 PB 48249-001 G3/8 SKL-3/8 PB 48549-001 G3/8 SKL-3/8-H PB 48449-002 G3/8 SKL-3/8-H PB 48549-002 G3/8 SKL-3/8-H PB 48549-002 G3/8 SKL-3/8-H PB 48549-001 G1/4 SKL-1/4-A PB 48549-002 G3/8 SKL-3/8-F PB 48549-004 G3/8 SK-1/4-E PB 48549-001 G3/8 SK-1/4-E PB 45749-001 G3/8 SK-3/8-F PB 45849-001 G1/4 SK-1/4-H PB 45749-001 G3/8 SK-3/8-F PB 45849-001 G1/4 SK-1/4-H PB 45749-002	with semi-automatic drainage		G1/4	SFRL-1/4-H	PB 48149-001
G3/8 SFRL-3/8-A PB 48249-002 Air preparation unit two-piece Basic version G1/4 SKL-1/4 PB 48449-000 with semi-automatic drainage G1/4 SKL-1/4-H PB 48449-001 G3/8 SKL-3/8-H PB 48449-001 with automatic drainage G1/4 SKL-1/4-H PB 48449-002 G3/8 SKL-3/8-H PB 48549-002 with automatic drainage G1/4 SKL-1/4-A PB 48549-002 G3/8 SKL-3/8-H PB 48549-002 G1/4 SKL-1/4-E PB 48549-002 G3/8 SKL-3/8-H PB 48549-002 with metal bowl (sight glass) ¹) G1/4 SK-1/4-E PB 48549-000 G3/8 SK-3/8-E PB 48549-000 with semi-automatic drainage G1/4 SK-1/4-E PB 45749-000 G3/8 SK-3/8-5 PB 45849-001 with metal bowl (sight glass) ¹) G1/4 SK-1/4-A PB 45849-002 G1/4 SK-1/4-A PB 45849-002 G1/4 SK-1/4-A PB 45749-004 G3/8 SK-3/8-5 PB 45849-002 with automatic drainage G1/4 <th< td=""><td></td><td></td><td>G3/8</td><td>SFRL-3/8-H</td><td>PB 48249-001</td></th<>			G3/8	SFRL-3/8-H	PB 48249-001
Air preparation unit two-piece Basic version with semi-automatic drainage with automatic drainage with automatic drainage with automatic drainage with metal bowl (sight glass) ¹) Air preparation unit two-piece G1/4 SKL-1/4 G3/8 SKL-3/8 PB 48449-001 G3/8 SKL-1/4-H PB 48449-002 G3/8 SKL-1/4-A PB 48449-002 G3/8 SKL-1/4-A PB 48449-002 G3/8 SKL-1/4-E PB 48549-002 G1/4 SKL-1/4-E PB 48549-004 G3/8 SKL-3/8-A PB 48549-004 G3/8 SKL-1/4-E PB 48549-000 G1/4 SK-1/4 PB 45549-000 G3/8 SK-3/8-5 PB 45849-001 G1/4 SK-1/4-B PB 45849-001 G1/4 SK-1/4-B With semi-automatic drainage with metal bowl (sight glass) ¹) Itiler-water-separator Ba	with automatic drainage		G1/4	SFRL-1/4-A	PB 48149-002
Basic version G1/4 SKL-1/4 PB 48449-000 G3/8 SKL-3/8 PB 48549-000 G1/4 SKL-1/4-H PB 48449-001 G3/8 SKL-3/8-H PB 48449-001 G3/8 SKL-3/8-H PB 48449-002 G3/8 SKL-1/4-H PB 48449-002 G3/8 SKL-1/4-E PB 48449-002 G3/8 SKL-3/8-A PB 48549-002 G1/4 SKL-1/4-E PB 48449-002 G3/8 SKL-3/8-A PB 48549-002 G3/8 SKL-3/8-A PB 48549-002 G1/4 SKL-1/4-E PB 48449-000 G3/8 SKL-3/8-A PB 48549-004 G3/8 SKL-3/8-A PB 48549-000 G3/8 SK-3/8-D PB 48549-000 G1/4 SK-1/4-P PB 45749-001 G3/8 SK-3/8-D PB 45849-001 with semi-automatic drainage Image: Call A SK-1/4-H PB 45749-001 G3/8 SK-3/8-A PB 45849-002 with metal bowl (sight glass) ¹) Image: Call A SK-1/4-A PB 45749-002 G3/8 SK-3/8-A PB 45849-004 G3/8 SK-3/8-A			G3/8	SFRL-3/8-A	PB 48249-002
(i)	Air preparation unit two-piece				
with semi-automatic drainage	Basic version		G1/4	SKL-1/4	PB 48449-000
G3/8 SKL-3/8-H PB 48549-001 with automatic drainage G1/4 SKL-1/4-A PB 48449-002 G3/8 SKL-3/8-A PB 48549-002 G1/4 SKL-1/4-E PB 48549-004 G3/8 SKL-3/8-A PB 48549-004 G3/8 SKL-3/8-E PB 48549-004 G3/8 SKL-3/8-E PB 48549-000 G1/4 SKL-1/4-E PB 48549-000 G3/8 SK-3/8 PB 45549-000 G3/8 SK-3/8 PB 45549-000 G3/8 SK-3/8-D PB 45549-001 G3/8 SK-3/8-5 PB 45849-001 G1/4 SK-1/4-H PB 45749-000 G3/8 SK-3/8-5 PB 45849-001 G1/4 SK-1/4-H PB 45749-000 G3/8 SK-3/8-A PB 45849-001 G1/4 SK-1/4-A PB 45749-002 G3/8 SK-3/8-A PB 45849-002 G1/4 SK-1/4-A PB 45749-002 G3/8 SK-3/8-A PB 45849-002 G3/8 SK-3/8-B PB 45849-002 G3/8 SF-3/8 PB 45249-000			G3/8	SKL-3/8	PB 48549-000
with automatic drainage 	with semi-automatic drainage		G1/4	SKL-1/4-H	PB 48449-001
with automatic drainage Image Imag			G3/8	SKL-3/8-H	PB 48549-001
with metal bowl (sight glass) 1) G1/4 SKL-1/4-E PB 48449-004 G3/8 SKL-3/8-E PB 48549-004 Filter-regulator G1/4 SK-1/4 PB 45749-000 Basic version G1/4 SK-1/4-S PB 45749-000 G3/8 SK-3/8 PB 45849-000 G3/8 SK-3/8-S PB 45849-001 with semi-automatic drainage Image: Comparison of the second of	with automatic drainage		G1/4	SKL-1/4-A	PB 48449-002
G3/8 SKL-3/8-E PB 48549-004 Filter-regulator Basic version G1/4 SK-1/4 PB 45749-000 G3/8 SK-3/8 PB 45849-000 G3/8 SK-3/8 PB 45849-000 with filter element 5 µm G1/4 SK-1/4-5 PB 45849-016 G3/8 SK-3/8-5 PB 45849-016 G3/8 SK-3/8-5 PB 45849-001 G3/8 SK-3/8-5 PB 45849-001 with semi-automatic drainage G1/4 SK-1/4-H PB 45749-002 G3/8 SK-3/8-1 PB 45849-002 with metal bowl (sight glass) ¹) G1/4 SK-1/4-A PB 45749-004 G3/8 SK-3/8-A PB 45849-002 G1/4 SK-1/4-A PB 45749-004 G3/8 SK-3/8-A PB 45849-002 G1/4 SK-1/4-A PB 45749-000 G3/8 SF-3/8 PB 45249-000 with filter element 5 µm G1/4 SF-1/4 PB 45149-000 G3/8 SF-3/8 PB 45249-001 with filter element 5 µm G1/4 SF-1/4-1 PB 45149-001 G3/8 SF-3/8-5 PB 45249-001			G3/8	SKL-3/8-A	PB 48549-002
Filter-regulator Basic version with filter element 5 μm with semi-automatic drainage with automatic drainage with automatic drainage with semi-automatic drainage with semi-automatic drainage with automatic drainage with automatic drainage with automatic drainage with automatic drainage with filter element 5 μm G1/4 SK-1/4-H PB 45849-001 G1/4 SK-1/4-H PB 45849-002 G3/8 SK-3/8-H PB 45849-002 G3/8 SK-3/8-A PB 45849-002 G1/4 SK-1/4-A PB 45749-004 G3/8 SK-3/8-A PB 45849-002 G1/4 SK-1/4-E PB 45849-004 G3/8 SK-3/8-B PB 45849-000 G3/8 SF-3/8 PB 45249-000 G3/8 SF-3/8 With filter element 1 μm (dust filter) G1/4 with semi-automatic drainage Image: Comparison of Compare: Compare: C	with metal bowl (sight glass) 1)		G1/4	SKL-1/4-E	PB 48449-004
Basic version G1/4 SK-1/4 PB 45749-000 with filter element 5 μm G3/8 SK-3/8 PB 45849-000 with semi-automatic drainage G1/4 SK-1/4-5 PB 45749-016 with automatic drainage G1/4 SK-1/4-H PB 45749-001 with automatic drainage G1/4 SK-1/4-H PB 45849-001 with automatic drainage G1/4 SK-1/4-H PB 45749-002 with metal bowl (sight glass) 1) G1/4 SK-1/4-A PB 45849-002 G1/4 SK-1/4-E PB 45749-002 G3/8 SK-3/8-A PB 45849-002 G1/4 SK-1/4-E PB 45749-004 G3/8 SK-3/8-A PB 45849-002 G1/4 SK-1/4-E PB 45749-004 G3/8 SK-3/8-E PB 45849-002 G1/4 SK-1/4-E PB 45149-000 G3/8 SF-3/8 PB 45249-000 with filter element 5 μm G1/4 SF-1/4 PB 45149-070 G3/8 SF-3/8-5 PB 45249-070 with semi-automatic drainage I I SF-1/4-1 PB 45149-070 G3/8 SF-3/8-1 PB 45249-001 with automatic drainage			G3/8	SKL-3/8-E	PB 48549-004
G3/8 SK-3/8 PB 45849-000 with filter element 5 μm G1/4 SK-1/4-5 PB 45849-016 with semi-automatic drainage G1/4 SK-1/4-H PB 45749-001 with automatic drainage G1/4 SK-1/4-H PB 45849-001 with automatic drainage G1/4 SK-1/4-H PB 45849-001 with metal bowl (sight glass) 1) G1/4 SK-1/4-A PB 45849-002 G3/8 SK-3/8-H PB 45849-002 G3/8 SK-3/8-H PB 45849-002 with metal bowl (sight glass) 1) G1/4 SK-1/4-A PB 45749-004 G3/8 SK-3/8-E PB 45849-002 G1/4 SK-1/4-E PB 45749-004 G3/8 SK-3/8-E PB 45849-004 Filter-water-separator G1/4 SK-1/4-E PB 45149-001 G3/8 SF-3/8 PB 45249-000 with filter element 5 μm G1/4 SF-1/4-S PB 45149-001 G3/8 SF-3/8-5 PB 45249-070 with filter G1/4 SF-1/4-1 PB 45149-001 G3/8 SF-3/8-1 PB 45249-070 with filter </td <td>Filter-regulator</td> <td></td> <td></td> <td></td> <td></td>	Filter-regulator				
with filter element 5 μm G1/4 SK-1/4-5 PB 45749-016 G3/8 SK-3/8-5 PB 45849-016 G1/4 SK-1/4-H PB 45749-001 G3/8 SK-3/8-H PB 45849-001 G1/4 SK-1/4-A PB 45749-002 G3/8 SK-3/8-H PB 45849-002 G1/4 SK-1/4-A PB 45749-002 G3/8 SK-3/8-A PB 45849-002 G1/4 SK-1/4-E PB 45749-004 G3/8 SK-3/8-A PB 45849-002 G1/4 SK-1/4-E PB 45749-004 G3/8 SK-3/8-E PB 45849-004 G3/8 SK-3/8-E PB 45849-004 G3/8 SF-1/4 PB 45149-000 G3/8 SF-3/8 PB 45249-000 G1/4 SF-1/4-F PB 45149-001 G3/8 SF-3/8-5 PB 45249-070 G1/4 SF-1/4-1 PB 45149-070 G3/8 SF-3/8-5 PB 45249-070 G1/4 SF-1/4-1 PB 45249-070 G3/8 SF-3/8-1 PB 45249-001 G3/8 SF-3/8-1 PB 45249-001 <	Basic version		G1/4	SK-1/4	PB 45749-000
with semi-automatic drainage G3/8 SK-3/8-5 PB 45849-016 with automatic drainage G1/4 SK-1/4-H PB 45749-001 G3/8 SK-3/8-H PB 45849-010 G1/4 SK-1/4-H PB 45749-002 G3/8 SK-3/8-A PB 45849-002 G1/4 SK-1/4-A PB 45749-002 G3/8 SK-3/8-A PB 45849-002 G1/4 SK-1/4-E PB 45749-004 G3/8 SK-3/8-A PB 45849-004 G3/8 SK-3/8-E PB 45849-004 G3/8 SK-3/8-E PB 45849-004 G3/8 SK-3/8-E PB 45149-000 G3/8 SF-3/8 PB 45249-000 G1/4 SF-1/4 PB 45149-000 G3/8 SF-3/8-5 PB 45249-001 G3/8 SF-3/8-5 PB 45249-001 G3/8 SF-3/8-1 PB 45249-001 G3/8 SF-3			G3/8	SK-3/8	PB 45849-000
with semi-automatic drainage G1/4 SK-1/4-H PB 45749-001 with automatic drainage G1/4 SK-3/8-H PB 45849-002 G3/8 SK-3/8-A PB 45749-002 G3/8 SK-3/8-A PB 45749-002 G3/8 SK-3/8-A PB 45849-002 G1/4 SK-1/4-A PB 45749-002 G3/8 SK-3/8-A PB 45849-002 G1/4 SK-1/4-E PB 45749-004 G3/8 SK-3/8-A PB 45849-002 G1/4 SK-1/4-E PB 45749-004 G3/8 SK-3/8-A PB 45849-004 G1/4 SK-1/4-E PB 45149-004 G3/8 SF-3/8 PB 45249-000 G3/8 SF-3/8 PB 45249-001 G3/8 SF-3/8-5 PB 45249-016 G3/8 SF-3/8-1 PB 45249-001 G1/4 SF-1/4-1 PB 45149-001 G3/8 SF-3/8-1 PB 45249-001 G1/4 SF-1/4-H PB 45149-001 G3/8 SF-3/8-1 PB 45249-001 G1/4 SF-1/4-A PB 45149-002 G3/8 SF-3	with filter element 5 µm		G1/4	SK-1/4-5	PB45749-016
G3/8 SK-3/8-H PB 45849-001 G1/4 SK-1/4-A PB 45749-002 G3/8 SK-3/8-A PB 45849-002 G3/8 SK-3/8-A PB 45849-002 G3/8 SK-3/8-A PB 45849-002 G3/8 SK-3/8-A PB 45849-004 G3/8 SK-1/4-E PB 45749-004 G3/8 SK-3/8-E PB 45849-004 Filter-water-separator G1/4 SK-1/4-E PB 45149-000 G3/8 SF-3/8 PB 45249-000 G3/8 SF-3/8 PB 45249-000 with filter element 5 µm G1/4 SF-1/4-5 PB 45149-016 G3/8 SF-3/8-5 PB 45249-016 G3/8 SF-3/8-5 PB 45249-016 G3/8 SF-3/8-1 PB 45249-010 G3/8 SF-3/8-1 PB 45249-001 G3/8 SF-3/8-1 PB 45249-001 With automatic drainage Image: Colored Call Amount of Call Amount			G3/8	SK-3/8-5	PB 45849-016
with automatic drainage G3/8 SK-3/8-H PB 45849-001 with automatic drainage G1/4 SK-1/4-A PB 45749-002 G3/8 SK-3/8-A PB 45849-002 G3/8 SK-3/8-A PB 45849-002 G3/8 SK-3/8-A PB 45849-004 G3/8 SK-3/8-E PB 45849-004 Filter-water-separator G3/8 SK-3/8-E PB 45849-000 Basic version G1/4 SF-1/4 PB 45149-000 with filter element 5 µm G1/4 SF-1/4-5 PB 45149-016 G3/8 SF-3/8-5 PB 45249-000 G1/4 SF-1/4-1 PB 45149-070 (dust filter) G1/4 SF-1/4-1 PB 45149-070 with semi-automatic drainage Image: Colored and the second and th	with semi-automatic drainage		G1/4	SK-1/4-H	PB 45749-001
G3/8 SK-3/8-A PB 45849-002 G1/4 SK-1/4-E PB 45749-004 G3/8 SK-3/8-E PB 45849-002 G1/4 SK-1/4-E PB 45849-004 G3/8 SK-3/8-E PB 45849-004 G3/8 SK-3/8-E PB 45849-004 Filter-water-separator G1/4 SF-1/4 PB 45149-000 G3/8 SF-3/8 PB 45249-000 G3/8 SF-3/8 PB 45249-000 with filter element 5 μm G1/4 SF-1/4-5 PB 45149-016 G3/8 SF-3/8-5 PB 45249-016 with filter element 1 μm (dust filter) G1/4 SFD-1/4-1 PB 45149-070 G3/8 SFD-3/8-1 PB 45249-070 with semi-automatic drainage G1/4 SF-1/4-H PB 45149-001 G3/8 SF-3/8-H PB 45249-001 with automatic drainage G3/8 SF-3/8-A PB 45249-002 G3/8 SF-3/8-A PB 45249-002 with metal bowl (sight glass) ¹) G1/4 SF-1/4-E PB 45149-004 G3/8 SF-3/8-A PB 45249-002 G3/8 SF-3/8-A			G3/8	SK-3/8-H	PB 45849-001
with metal bowl (sight glass) ¹) G1/4 SK-1/4-E PB 45749-004 G3/8 SK-3/8-E PB 45849-004 Filter-water-separator Basic version G1/4 SF-1/4 PB 45149-000 G3/8 SF-3/8 PB 45249-000 G3/8 SF-3/8 PB 45249-000 with filter element 5 µm G1/4 SF-1/4-5 PB 45149-016 G3/8 SF-3/8-5 PB 45249-016 with filter element 1 µm f f G1/4 SFD-1/4-1 PB 45149-070 with semi-automatic drainage f f G3/8 SFD-3/8-1 PB 45249-001 with automatic drainage f f G1/4 SF-1/4-H PB 45149-001 with metal bowl (sight glass) ¹) G1/4 SF-3/8-A PB 45249-002 G3/8 SF-3/8-A PB 45249-002 G3/8 SF-3/8-A PB 45249-002	with automatic drainage		G1/4	SK-1/4-A	PB 45749-002
G3/8 SK-3/8-E PB 45849-004 Filter-water-separator G3/8 SK-3/8-E PB 45849-004 Basic version G1/4 SF-1/4 PB 45149-000 G3/8 SF-3/8 PB 45249-000 G3/8 SF-3/8 PB 45249-000 G1/4 SF-1/4-5 PB 45149-016 G3/8 SF-3/8-5 PB 45249-016 G3/8 SF-3/8-5 PB 45249-016 G3/8 SFD-1/4-1 PB 45149-070 G3/8 SFD-3/8-1 PB 45249-070 G3/8 SFD-3/8-1 PB 45249-070 G3/8 SF-3/8-1 PB 45249-001 G3/8 SF-3/8-1 PB 45249-001 G3/8 SF-3/8-1 PB 45249-002 G3/8 SF-3/8-1 PB 45249-002 G3/8 SF-3/8-A PB 45249-002 G3/8 SF-3/8-A PB 45249-002 G3/8 SF-3/8-A			G3/8	SK-3/8-A	PB 45849-002
Filter-water-separator Basic version with filter element 5 μm with filter element 1 μm (dust filter) with semi-automatic drainage with automatic drainage with metal bowl (sight glass) ¹)	with metal bowl (sight glass) 1)		G1/4	SK-1/4-E	PB 45749-004
Basic version G1/4 SF-1/4 PB 45149-000 with filter element 5 μm G3/8 SF-3/8 PB 45249-000 with filter element 1 μm G1/4 SF-1/4-5 PB 45149-016 (dust filter) G1/4 SF-3/8-5 PB 45249-016 with semi-automatic drainage G1/4 SFD-1/4-1 PB 45249-070 with automatic drainage G1/4 SF-1/4-H PB 45249-001 G3/8 SF-3/8-1H PB 45149-002 G3/8 SF-3/8-1H PB 45249-002 G3/8 SF-3/8-A PB 45249-002 G3/8 SF-3/8-A PB 45249-002 G3/8 SF-3/8-A PB 45149-004			G3/8	SK-3/8-E	PB 45849-004
G3/8 SF-3/8 PB 45249-000 with filter element 5 µm G1/4 SF-1/4-5 PB 45149-016 with filter element 1 µm G3/8 SF-3/8-5 PB 45249-016 (dust filter) G1/4 SFD-1/4-1 PB 45149-070 with semi-automatic drainage G3/8 SFD-3/8-1 PB 45249-070 with automatic drainage G3/8 SF-3/8-H PB 45249-001 G1/4 SF-1/4-H PB 45149-001 G3/8 SF-3/8-H with metal bowl (sight glass) 1) G1/4 SF-1/4-A PB 45249-002	Filter-water-separator				
with filter element 5 µm G1/4 SF-1/4-5 PB 45149-016 with filter element 1 µm G1/4 SF-3/8-5 PB 45249-016 (dust filter) G1/4 SFD-1/4-1 PB 45149-070 with semi-automatic drainage G1/4 SFD-3/8-1 PB 45249-070 with automatic drainage G1/4 SF-1/4-H PB 45249-001 G3/8 SF-3/8-H PB 45249-001 G3/8 SF-3/8-H PB 45249-002 G3/8 SF-3/8-A PB 45149-004	Basic version		G1/4	SF-1/4	PB45149-000
with filter element 1 µm G3/8 SF-3/8-5 PB 45249-016 (dust filter) G1/4 SFD-1/4-1 PB 45149-070 with semi-automatic drainage G3/8 SFD-3/8-1 PB 45249-070 with automatic drainage G3/8 SF-3/8-4 PB 45249-001 G3/8 SF-3/8-H PB 45249-001 G3/8 SF-3/8-H PB 45249-001 G3/8 SF-3/8-H PB 45149-002 G3/8 SF-3/8-A PB 45249-002 G3/8 SF-3/8-A PB 45149-004			G3/8	SF-3/8	PB 45249-000
with filter element 1 µm G1/4 SFD-1/4-1 PB 45149-070 (dust filter) G3/8 SFD-3/8-1 PB 45249-070 with semi-automatic drainage G1/4 SF-1/4-H PB 45149-001 with automatic drainage G1/4 SF-1/4-H PB 45249-001 G1/4 SF-1/4-H PB 45249-001 G1/4 SF-1/4-A PB 45149-002 G3/8 SF-3/8-A PB 45249-002 G3/8 SF-3/8-A PB 45249-002 G3/8 SF-3/8-A PB 45249-002 G1/4 SF-1/4-E PB 45149-004	with filter element 5 µm		G1/4	SF-1/4-5	PB45149-016
(dust filter) G3/8 SFD-3/8-1 PB 45249-070 with semi-automatic drainage G3/8 SFD-3/8-1 PB 45249-070 with automatic drainage G3/8 SF-3/8-H PB 45249-001 G3/8 SF-3/8-H PB 45249-001 G3/8 SF-3/8-H PB 45149-002 G3/8 SF-3/8-A PB 45249-002 G3/8 SF-3/8-A PB 45249-002 G3/8 SF-3/8-A PB 45249-002 G1/4 SF-1/4-E PB 45149-004			G3/8	SF-3/8-5	PB45249-016
with semi-automatic drainage Image G3/8 SFD-3/8-1 FB45249-0/0 with automatic drainage Image G1/4 SF-1/4-H PB45149-001 G3/8 SF-3/8-H PB45249-001 G3/8 SF-3/8-H PB45249-001 G3/8 SF-3/8-H PB45249-002 G3/8 SF-3/8-A PB45249-002 G3/8 SF-3/8-A PB45249-002 G1/4 SF-1/4-E PB45149-004	with filter element $1\mu\text{m}$		G1/4	SFD-1/4-1	PB45149-070
G3/8 SF-3/8-H PB 45249-001 with automatic drainage G1/4 SF-1/4-A PB 45149-002 with metal bowl (sight glass) ¹) G1/4 SF-3/8-A PB 45249-002 G3/8 SF-3/8-A PB 45249-002 G3/8	(dust filter)		G3/8	SFD-3/8-1	PB 45249-070
with automatic drainage G1/4 SF-1/4-A PB 45149-002 G3/8 SF-3/8-A PB 45249-002 with metal bowl (sight glass) ¹) G1/4 SF-1/4-E PB 45149-004	with semi-automatic drainage		G1/4	SF-1/4-H	PB45149-001
G3/8 SF-3/8-A PB 45249-002 with metal bowl (sight glass) ¹) G1/4 SF-1/4-E PB 45149-004			G3/8	SF-3/8-H	PB45249-001
with metal bowl (sight glass) ¹) G1/4 SF-1/4-E PB 45149-004	with automatic drainage		G1/4	SF-1/4-A	PB45149-002
			G3/8	SF-3/8-A	PB 45249-002
G3/8 SF-3/8-E PB 45249-004	with metal bowl (sight glass) 1)	_	G1/4	SF-1/4-E	PB45149-004
			G3/8	SF-3/8-E	PB 45249-004

Series airfit swing G1/4, G3/8

Order instructions

¹) Versions with metal bowl and automatic drainage on request





Series airfit swing G1/4, G3/8

Order instructions

Standard versions

Description	Symbol	Portsize	Order instruction Type	Order No.
Pressure regulating valve				
- Basic version		G1/4	SR-1/4	PB 45449-000
		G3/8	SR-3/8	PB 45549-000
-with adapter for keylock		G1/4	SR-1/4-X	PB 45449-006
		G3/8	SR-3/8-X	PB 45549-006
 Special pressure regulating valve for high relief capacity 		G1/4	SR-1/4SO	PB 45449-030
 Pressure regulating valve with through p₁ supply port 		p ₁ -G1/4, through p ₂ -G1/4, Output	SR-1/4-T-1/4	PB45449-100
– Pressure regulating valve with through p_1 supply port		p ₁ -G3/8, through p ₂ -G1/4, Output	SR-3/8-T-1/4	PB45549-100
 Pressure regulating valve, pilot operated 		G1/4	SRV-1/4	PB 45449-070
Oil mist lubricator		1		
-Basic version		G1/4	SL-1/4	PB46149-000
	\wedge	G3/8	SL-3/8	PB 46249-000
- with metal bowl	\neg \rightarrow	G1/4	SL-1/4-E	PB46149-004
(sight glass)		G3/8	SL-3/8-E	PB46249-004
Start valve				
– Start valve		G1/4	SDA-1/4	PB47149-100
		G3/8	SDA-3/8	PB47249-100
Stop valve		1		
-pneumatically actuated	²	G1/4	SDR-1/4 P	PB47149-200
		G3/8	SDR-3/8 P	PB 47249-200
-electrically actuated		G1/4	SDR-1/4 E	PB 47149-201
24 V DC		G3/8	SDR-3/8 E	PB 47249-201
-electrically actuated		G1/4	SDR-1/4 E	PB 47149-204
230 V/50 Hz		G3/8	SDR-3/8 E	PB 47249-204





Standard versions				
Description	Symbol	Port size	Orderinstruction	
			Туре	Order No.
Submicrofilter				
- Basic version		G1/4	MF012-1/4	PB 49149-000
		G3/8	MF012-3/8	PB 49249-000
- with metal bowl		G1/4	MF012-1/4-E	PB 49149-004
(sight glass)	\uparrow	G3/8	MF012-3/8-E	PB 49249-004
Activated carbon filter				
- Basic version		G1/4	MC012-1/4	PB 49449-000
		G3/8	MC012-3/8	PB 49549-000
- with metal bowl		G1/4	MC012-1/4-E	PB 49449-004
(sight glass)	Ť	G3/8	MC012-3/8-E	PB 49549-004
3/2 Way shut-off valve				
– 3/2 Way shut-off valve		G1/4	SDV-1/4-XS	PB 46749-101
– 3/2 Way shut-off valve		G3/8	SDV-3/8-XS	PB 46849-101

Series airfit swing G1/4, G3/8

Order instructions

Accessories

<u>.</u>....

Accessories		
Description	For type	Order No.
Mounting kit	Standard	PL16965
Mounting kit	SRT	PL18519
Gauge Ø 40, 0–10 bar, G1/8*	SK, SR, SR-T	KZ8813
Coupling kit		PL16959
Porting block kit 3 x G1/8, 1 x G1/4 (coupling kit included)		PL16969
Porting block kit 3 x G1/8, 1 x G1/4 for pressure switch (mounting material included)		PL16977
Bowl guard kit		PL16970-00
Keylock for pressure regulating valve	SRX	PL17127
Keylock for 3/2 Way shut-off valve	SDV	KG9017
Solvent resistant sight glass	SL	PL07233
Special oil for oil mist lubricators 1 l (see page 191)		KY8766
* for more course and noce 196, 197		

* for more gauges see page 186, 187

For more information see accessories page 40, 41





Series airfit swing G1/4, G3/8

Accessories – Porting block kit

To provide unlubricated air e.g. for air gun

Versions:

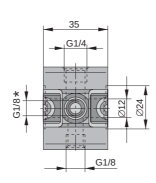
- Standard
- For pressure switch mounting

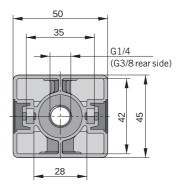
Delivery includes:

1 porting block 1 coupling kit Plug screws

Characteristics	Description
Installation	Between 2 units of the airfit swing series
Mounting	Directly flange mountable with coupling kit supplied
Material	Zinc diecasting, black finish

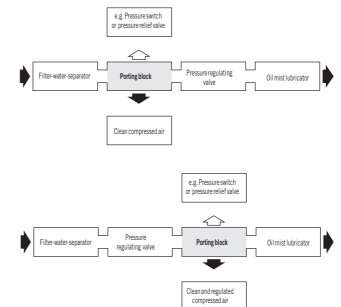
Dimensions





*G1/8 thread on both sides

Installation instructions





Order instructions

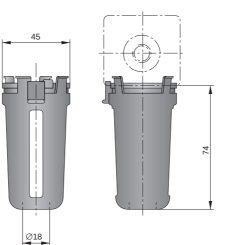
Description	Order instruction	
	Туре	Order No.
Porting block kit – standard G1/4 - G3/8	SX	PL 16969
Porting block kit – for pressure switch mounting	SXH	PL16977
Porting block kit – NPTF 1/4 standard	SX-US	PL17826



Bowl guard kit

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

Dimensions



Air preparation units

Series airfit swing G1/4, G3/8

Accessories – Bowl guard kit

The bowl guard protects the plastic bowl of filter-waterseparators, oil mist lubricators, and filter-regulators against external damage.

Delivery includes:

1 bowl guard (with snap mounting)

- Coupling kit

sight glass – Keylock – Gauges

- Solvent resistant

Order instructions

Portsize	Order No.	
G1/4, G3/8	PL 16970-00	Accessories
		– Mounting kit





Coupling kit

Solvent resistant sight glass



Order No. PL16965

Order No. PL16959

Gauge Ø40, 0-10 bar, G1/8

Order No. PL07233

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



Order No. PL17127 Dimensions in mm

Order No. KZ8813

All rights, errors, and changes reserved © Copyright HOERBIGER 2007 A4P006E-October 2007

