

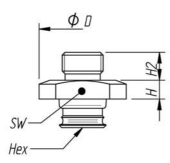
piGRIP® fittings



- All fittings are possible to use for all piGRIP[®] configurations.
- All fittings are also suitable for suction cups B50, B50-2, B50MF, BL50-2, BX52P, D50, F50-2, F50MF, U50-2.
- Integrated mesh filter as an option, keeps particles away.
- ► O-ring seal on straight threads to avoid leakage.
- Internal and external key handle on most fittings.

Art. No.	Code	Description	Material	Weight	Volume	Temp. range		Dime	nsio	ns (m	m)
				g	cm ³	C°	н	H2	D	SW	HEX
9902441	G18M.00	piGRIP [®] Fitting G1/8" male	AI, NBR	5.0	1.2		5	6	19	17	10
9902442	G18M.01	piGRIP [®] Fitting G1/8" male, with mesh filter	AI, SS, NBR	5.1	1.2		5	6	19	17	10
9902447	G14M.00	piGRIP [®] Fitting G1/4" male	AI, NBR	12.3	1.6		6	9	28	22	10
9902448	G14M.01	piGRIP [®] Fitting G1/4" male, with mesh filter	AI, SS, NBR	12.4	1.6		6	9	28	22	10
9902451	G38M.00	piGRIP® Fitting G3/8" male	AI, NBR	13.4	2.1		6	10	28	22	10
9902452	G38M.01	piGRIP [®] Fitting G3/8" male, with mesh filter	AI, SS, NBR	13.5	2.1		6	10	28	22	10
9902455	G12M.00	piGRIP [®] Fitting G1/2" male	AI, NBR	16.9	2.2		6	10	28	22	10
9902456	G12M.01	piGRIP [®] Fitting G1/2" male, with mesh filter	AI, SS, NBR	17.0	2.2		6	10	28	22	10
9902487	MM6M.00	piGRIP [®] Fitting M6 male	SS, NBR	14.1	0.9		5	6	19	17	10
9902488	MM6M.01	piGRIP [®] Fitting M6 male, with mesh filter	SS, NBR	14.2	0.9	-20-90	5	6	19	17	10
9902493	MMF8M.00	piGRIP [®] Fitting M8 x 1 male	SS, NBR	14.1	1.1		5	6	19	17	10
9902494	MMF8M.01	piGRIP [®] Fitting M8 x 1 male, with mesh filter	SS, NBR	14.2	1.1		5	6	19	17	10
9902497	MM10M.00	piGRIP [®] Fitting M10 male	AI, NBR	6.1	1.4		6	10	19	17	10
9902498	MM10M.01	piGRIP [®] Fitting M10 male, with mesh filter	AI, SS, NBR	6.2	1.4		6	10	19	17	10
9902501	MMF14M.00	piGRIP [®] Fitting M14 x 1 male	AI, NBR	10.3	2.3		6	12	28	22	10
9902502	MMF14M.01	piGRIP [®] Fitting M14 x 1 male, with mesh filter	AI, SS, NBR	10.4	2.3		6	12	28	22	10
9902505	MMF16M.00	piGRIP [®] Fitting M16 x 1.5 male	AI, NBR	13.6	2.3		6	12	28	22	10
9902506	MMF16M.01	piGRIP [®] Fitting M16 x 1.5 male, with mesh filter	AI, SS, NBR	13.7	2.3		6	12	28	22	10

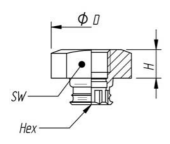
Technical data male thread G and M





Technical data female thread

Art. No.	Code	Description	Material	Weight	Volume	Temp. range	Di	imens	ions (I	mm)
				g	cm ³	C°	н	D	SW	HEX
9902445	G14F.00	piGRIP [®] Fitting G1/4" female	AI	11.7	1.9		10	28	22	10
9902446	G14F.01	piGRIP [®] Fitting G1/4" female, with mesh filter	AI, SS	11.8	1.9		10	28	22	10
9902449	G38F.00	piGRIP [®] Fitting G3/8" female	Al	13	3.1		13	28	22	10
9902450	G38F.01	piGRIP [®] Fitting G3/8" female, with mesh filter	AI, SS	13.1	3.1		13	28	22	10
9902453	G12F.00	piGRIP [®] Fitting G1/2" female	Al	13.6	4.6		14	28	22	10
9902454	G12F.01	piGRIP [®] Fitting G1/2" female, with mesh filter	AI, SS	13.7	4.6		14	28	22	10
9902485	MM5F.00	piGRIP [®] Fitting M5 female	Al	5.3	0.9		6	19	17	10
9902486	MM5F.01	piGRIP [®] Fitting M5 female, with mesh filter	AI, SS	5.4	0.9		6	19	17	10
9902489	MM6F.00	piGRIP [®] Fitting M6 female	Al	5.3	1.0		7	19	17	10
9902490	MM6F.01	piGRIP [®] Fitting M6 female, with mesh filter	AI, SS	5.4	1.0		7	19	17	10
9902491	MM8F.00	piGRIP [®] Fitting M8 female	Al	5.7	1.1		7	19	17	10
9902492	MM8F.01	piGRIP [®] Fitting M8 female, with mesh filter	AI, SS	5.8	1.1		7	19	17	10
9902495	MM10F.00	piGRIP [®] Fitting M10 female	Al	5.7	1.2		7	19	17	10
9902496	MM10F.01	piGRIP [®] Fitting M10 x 1 female, with mesh filter	AI, SS	5.8	1.2		7	19	17	10
9902499	MM12F.00	piGRIP [®] Fitting M12 female	Al	16.1	1.8		12	22	10	10
9902500	MM12F.01	piGRIP [®] Fitting M12 female, with mesh filter	AI, SS	16.2	1.8	-20-	12	22	10	10
9902503	MMF16F.00	piGRIP [®] Fitting M16 x 1.5 female	Al	13.6	2.9	120	13	22	10	10
9902504	MMF16F.01	piGRIP [®] Fitting M16 x 1.5 female, with mesh filter	AI, SS	13.7	2.9		13	22	10	10
9902439	NS18F.00	piGRIP [®] Fitting 1/8" NPSF female	Al	5.2	1.2		7	19	17	10
9902440	NS18F.01	piGRIP [®] Fitting 1/8" NPSF female, with mesh filter	AI, SS	5.3	1.2		7	19	17	10
9902479	NS14F.00	piGRIP [®] Fitting 1/4" NPSF female	Al	11.9	1.8		10	28	22	10
9902480	NS14F.01	piGRIP [®] Fitting 1/4" NPSF female, with mesh filter	AI, SS	12.0	1.8		10	28	22	10
9902481	NS38F.00	piGRIP [®] Fitting 3/8" NPSFfemale	Al	13.3	3.0		13	28	22	10
9902482	NS38F.01	piGRIP [®] Fitting 3/8" NPSF female, with mesh filter	AI, SS	13.4	3.0		13	28	22	10
9902483	NS12F.00	piGRIP [®] Fitting 1/2" NPSF female	Al	14.3	4.3		14	28	22	10
9902484	NS12F.01	piGRIP [®] Fitting 1/2" NPSF female, with mesh filter	AI, SS	14.4	4.3		14	28	22	10
9902463	NT14F.00	piGRIP [®] Fitting 1/4" NPT female	Al	15.6	2.0		12	28	22	10
9902464	NT14F.01	piGRIP [®] Fitting 1/4" NPT female, with mesh filter	AI, SS	15.7	2.0		12	28	22	10
9902467	NT38F.00	piGRIP [®] Fitting 3/8" NPT female	Al	13.4	3.0		13	28	22	10
9902468	NT38F.01	piGRIP [®] Fitting 3/8" NPT female, with mesh filter	AI, SS	13.5	3.0		13	28	22	10
9902507	U12F.00	piGRIP [®] Fitting 1/2" UNC female	Al	15.9	1.9		12	28	22	10
9902508	U12F.01	piGRIP [®] Fitting 1/2" UNC female, with mesh filter	AI, SS	16.0	1.9		12	28	22	10

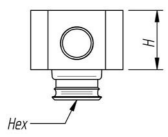


Suction cups/grippers Fittings



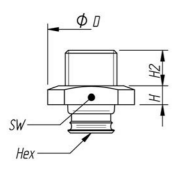
Technical data female thread 5x

Art. No.	Code	Description	Material	Weight	Volume	Temp. range	Dimensio	ons (mm)
				g	cm ³	C°	н	HEX
9902443	NS518F.00	piGRIP® Fitting 5x1/8" NPSF female	Al	27.6	4.3	-20-	18	10
9902444	NS518F.01	piGRIP [®] Fitting 5x1/8" NPSF female, with mesh filter	AI, SS	27.7	4.3	120	18	10



Technical data male thread NPT

Art. No.	Code	Description	Material	Weight	Volume	Temp. range		Dime	nsior	ıs (mr	n)
				g	cm ³	C°	н	H2	D	SW	HEX
9902465	NT18M.00	piGRIP [®] Fitting 1/8" NPT male	AI	5.2	1.2		5	7	19	17	10
9902513	NT18M.01	piGRIP [®] Fitting 1/8" NPT male, with mesh filter	AI, SS	5.3	1.2		5	7	19	17	10
9902512	NT14M.00	piGRIP [®] Fitting 1/4" NPT male	AI	11.6	1.7		6	11	28	22	10
9902466	NT14M.01	piGRIP [®] Fitting 1/4" NPT male, with mesh filter	AI, SS	11.7	1.7	-20-	6	11	28	22	10
9902469	NT38M.00	piGRIP [®] Fitting 3/8" NPT male	AI	12.7	2.3	120	6	11.5	28	22	10
9902470	NT38M.01	piGRIP [®] Fitting 3/8" NPT male, with mesh filter	AI, SS	12.8	2.3		6	11.5	28	22	10
9902471	NT12M.00	piGRIP [®] Fitting 1/2" NPT male	AI	19.3	2.6		6	15	28	22	10
9902472	NT12M.01	piGRIP [®] Fitting 1/2" NPT male, with mesh filter	AI, SS	19.4	2.6		6	15	28	22	10



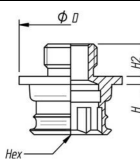
Fittings

Suction cups/grippers Fittings



Technical data male thread low G and NPT

Art. No.	Code	Description	Material	Weight	Volume	Temp. range	Di	imensio	ons (n	nm)
				g	cm ³	C°	н	H2	D	HEX
9902457	GL18M.00	piGRIP [®] Fitting G1/8" low male	Al	3	1.1		1.5	6	19	10
9902458	GL18M.01	piGRIP [®] Fitting G1/8" low male, with mesh filter	AI, SS	3.1	1.1		1.5	6	19	10
9902459	GL14M.00	piGRIP® Fitting G1/4" low male	AI	5.5	1.3		1.5	9	28	10
9902460	GL14M.01	piGRIP [®] Fitting G1/4" low male, with mesh filter	AI, SS	5.6	1.3		1.5	9	28	10
9902461	GL38M.00	piGRIP® Fitting G3/8" low male	AI	6.9	1.8		1.5	10	28	10
9902462	GL38M.01	piGRIP [®] Fitting G3/8" low male, with mesh filter	AI, SS	7.0	1.8	-20-	1.5	10	28	10
9902473	NTL18M.00	piGRIP [®] Fitting 1/8" NPT low male	Al	3.2	1.1	120	1.5	7	19	10
9902474	NTL18M.01	piGRIP [®] Fitting 1/8" NPT low male, with mesh filter	AI, SS	3.3	1.1		1.5	7	19	10
9902475	NTL14M.00	piGRIP [®] Fitting 1/4" NPT low male	Al	6.2	1.4		1.5	11	28	10
9902476	NTL14M.01	piGRIP [®] Fitting 1/4" NPT low male, with mesh filter	AI, SS	6.3	1.4		1.5	11	28	10
9902477	NTL38M.00	piGRIP [®] Fitting 3/8" NPT low male	Al	7.7	1.9		1.5	11.5	28	10
9902478	NTL38M.01	piGRIP [®] Fitting 3/8" NPT low male, with mesh filter	AI, SS	7.8	1.9		1.5	11.5	28	10





Fitting 75

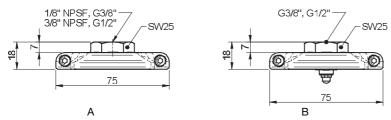


- Suits suction cups: B75, B75P, B75-2, F75, F75P, FC100P
- With cone valve only for: F75

Technical data

Description	Unit	Value		
		With mesh filter	With cone valve	
Weight	g	70	75	
Working temperature	°C	-20–120	-20–90	
Material		AI/SS	AI/SS/NBR	

	Description	Art. No.
А	Fitting 75, G3/8" female, with mesh filter	0100551
В	Fitting 75, G3/8" female, with cone valve	0100552
А	Fitting 75, G1/2" female, with mesh filter	0100555
В	Fitting 75, G1/2" female, with cone valve	0100556
А	Fitting 75, 3/8" NPSF female, with mesh filter	0100553
А	Fitting 75, 1/8" NPSF female, with mesh filter	0100548





Fitting 110

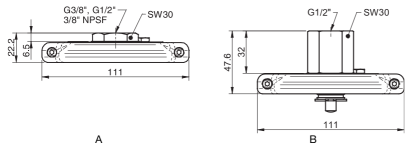


- Suits suction cups: B110, B110-2, F110P, F110, FC150P
- With cone valve only for: F110

Technical data

Description	Unit	Value		
		With mesh filter	With cone valve	
Weight	g	240	290	
Working temperature	°C	-20–90	-20–90	
Material		Al/SS/CuZn/NBR	AI/SS/CuZn/NBR	

	Description	Art. No.
А	Fitting 110 G3/8" female, with mesh filter	0100557
А	Fitting 110, G1/2" female, with mesh filter	0100561
В	Fitting 110, G1/2" female, with cone valve	0100563
А	Fitting 110, 3/8" NPSF female, with mesh filter	0100559





Fitting 150



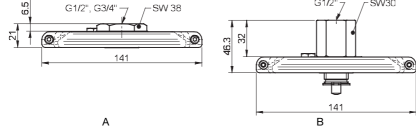
Features

- Suits suction cups: B150, F150
- With cone valve only for: F150

Technical data

Description	Unit	Value		
		With mesh filter	With cone valve	
Weight	g	355	415	
Working temperature	°C	-20–90	-20–90	
Material		Al/SS/CuZn/NBR	AI/SS/CuZn/NBR	

	Description	Art. No.
Α	Fitting 150, G1/2" female, with mesh filter	0100564
В	Fitting 150, G1/2" female, with cone valve	0100566
А	Fitting 150, G3/4" female, with mesh filter	0100567
	G1/2" - SW30	





M2.5 male



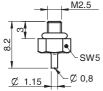
Suits suction cups: U2, U3

Technical data

Description	Unit	Value
Weight	g	0.5
Working temperature	°C	-20–90
Material		CuZn/NBR

Ordering information

Description	Art. No.
Fitting M2.5 male	3250084



M5 male



Suits suction cups: B5, B8, U4, U6, U8

Technical data

Description	Unit	Value
Weight	g	3
Working temperature	°C	-40–110
Material		CuZn/PA

Description	Art. No.
Fitting M5 male, 5–8	3107031



M5 male



Suits suction cups:

B10-2, B15-2, B15MF, D15-2, F15, F15MF, U10, U15

Technical data

Description	Unit	Value
Weight	g	4
Working temperature	°C	-40–110
Material		CuZn/PA

Ordering information

Description	Art. No.
Fitting M5 male, 10–15	3107030

M5 female

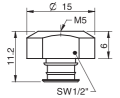


 Suits suction cups: B20, B20MF, BL20-2, D20-2, F20, F20MF, U20, F25, F25MF, FC20P, FC25P, D30-2, F30-2, F30MF, U30

Technical data

Description	Unit	Value	
		Without valve	With dual flow control valve
Weight	g	3	3
Working temperature	°C	-20–120	0–80
Material		AI	AI/PUR

Description	Art. No.
Fitting M5 female	3250003
Fitting M5 female, with dual flow control valve	3251001





G1/8" male



Suits suction cups:

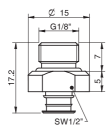
B20, B20MF, D20-2, F20, F20MF, U20, F25, F25MF, FC20P, FC25P, D30-2, F30-2, F30MF, U30

Technical data

Description	Unit	Value	
		With mesh filter	With dual flow control valve
Weight	g	3	3
Working temperature	°C	-20–90	0–80
Material		AI/SS/NBR	AI/SS/NBR/PUR

Ordering information

Description	Art. No.
Fitting G1/8" male, with mesh filter	3250085
Fitting G1/8" male, with mesh filter and dual flow control valve	3251002



G1/8" male / M5 female

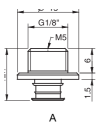


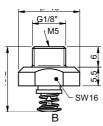
- Suits suction cups: B20, B20MF, BL20-2, D20-2, F20, F20MF, U20, F25, F25MF, FC20P, FC25P, D30-2, F30-2, F30MF, U30
- With cone valve only for: F30-2

Technical data

Description	Unit	Value		
		With mesh filter	With dual flow control valve	With cone valve
Weight	g	2	2	4
Working temperature	°C	-20–120	0–80	-20–90
Material		AI/SS	AI/PUR	AI/SS/NBR

	Description	Art. No.
А	Fitting G1/8" male/M5 female, with mesh filter	0101152
А	Fitting G1/8" male/M5 female, with dual flow control valve	3251004
В	Fitting G1/8" male/M5 female, with cone valve	0101155







G1/8" male / M5 female - Composite

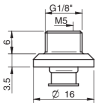


- ▶ Made of PA (Polyamide).
- Can be used on a number of Piab's suction cups in sizes from 20 to 50 mm.
- The weight of the composite fittings is approximately half the weight of corresponding fittings of aluminium.
- The fittings are durable and resistant to the most common acids and chemicals. They can be used in applications where aluminium cannot be used due to environmental issues, for example, in the chemical industry and the food industry.
- Suits suction cups: B20, BL20-2, D20-2, D30-2, F20, F25, F30-2, U20, U30

Technical data

Description	Unit	Value
Weight	g	1.7
Working temperature	°C	-20–110
Material		PA composite

Description	Art. No.
Fitting G1/8" male/M5 female, PA	3150196





1/8" NPSF female

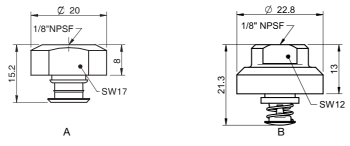


- Suits suction cups: B30-2, B30MF, BL30-2, B40, B40MF, BL40-2, F40-2, F40MF, U40-2, FC35P
- With cone valve only for: F40-2
- Without mesh filter for: BX35P

Technical data

Description	Unit	Value			
		Without mesh filter	With mesh filter	With dual flow control valve	With cone valve
Weight	g	6	6	6	7
Working temperature	°C	-20–120	-20–120	0–80	-20–90
Material		AI	AI/SS	AI/PUR	AI/SS/NBR

	Description	Art. No.
А	Fitting 1/8" NPSF female, 30–40	3250005
А	Fitting 1/8" NPSF female, 30–40, with mesh filter	0101153
А	Fitting 1/8" NPSF female, 30–40, with dual flow control valve	3251006
В	Fitting 1/8" NPSF female, 30–40, with cone valve	0101156





1/8" NPSF female



- Suits suction cups: B50, B50-2, BX52P, B50MF, BL50-2, D50, F50-
- 2, F50MF, U50-2 With cone valve only for:
 - F50-2
- Without mesh filter for:
- BX52P

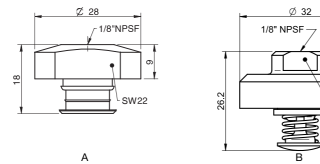
15

SW12

Technical data

Description	Unit	Value			
		Without mesh filter	With mesh filter	With dual flow control valve	With cone valve
Weight	g	10	10	10	15
Working temperature	°C	-20–120	-20–120	0–80	-20–90
Material		AI	AI/SS	AI/PUR	AI/SS/NBR

	Description	Art. No.
А	Fitting 1/8" NPSF female, 50	3250017
А	Fitting 1/8" NPSF female, 50, with mesh filter	0101154
А	Fitting 1/8" NPSF female, 50, with dual flow control valve	3251012
В	Fitting 1/8" NPSF female, 50, with cone valve	0101157





1/8" NPSF female – Composite

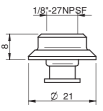


- Made of PA (Polyamide).
- Can be used on a number of Piab's suction cups in sizes from 20 to 50 mm.
- The weight of the composite fittings is approximately half the weight of corresponding fittings of aluminium.
- The fittings are durable and resistant to the most common acids and chemicals. They can be used in applications where aluminium cannot be used due to environmental issues, for example, in the chemical industry and the food industry.
- Suits suction cups: B30-2, B40, BL30-2, BL40-2, F40-2, U40-2

Technical data

Description	Unit	Value
Weight	g	2.4
Working temperature	°C	-20–110
Material		PA composite

Description	Art. No.
Fitting 1/8" NPSF female, 30–40, PA	3150197





1/8" NPSF female - Composite

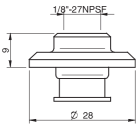


- ▶ Made of PA (Polyamide).
- Can be used on a number of Piab's suction cups in sizes from 20 to 50 mm.
- The weight of the composite fittings is approximately half the weight of corresponding fittings of aluminium.
- The fittings are durable and resistant to the most common acids and chemicals. They can be used in applications where aluminium cannot be used due to environmental issues, for example, in the chemical industry and the food industry.
- Suits suction cups: B50, B50-2, BL50-2, B50MF, D50, F50-2, U50-2

Technical data

Description	Unit	Value
Weight	g	5.6
Working temperature	°C	-20–110
Material		PA composite

Description	Art. No.
Fitting 1/8" NPSF female, 50, PA	3150198





G1/4" male with mesh filter



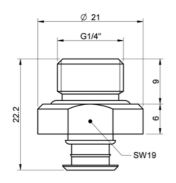
Suits suction cups:

B30-2, B30MF, BL30-2, B40, B40MF, BX35P, BL40-2, F40-2, F40MF, U40-2, FC35P

Technical data

Description	Unit	Value	
		With mesh filter	With dual flow control valve
Weight	g	7	7
Working temperature	°C	-20–90	0–80
Material		AI/SS/NBR	AI/SS/NBR/PUR

Description	Art. No.
Fitting G1/4" male, 30–40, with mesh filter	3250091
Fitting G1/4" male, 30–40, with mesh filter and dual flow control valve	3251007





G1/4" male with mesh filter

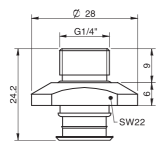


 Suits suction cups: B50, B50-2, BX52P, B50MF, BL50-2, D50, F50-2, F50MF, U50-2

Technical data

Description	Unit	Value		
		With mesh filter With dual flow control		
Weight	g	10	10	
Working temperature	°C	-20–90	0–80	
Material		AI/SS/NBR	AI/SS/NBR/PUR	

Description	Art. No.
Fitting G1/4" male, 50, with mesh filter	3250092
Fitting G1/4" male, with mesh filter and dual flow control valve	3251013





G1/2" male

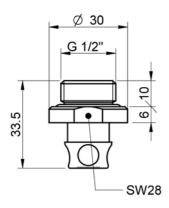


Suits suction cup: BL50-3P

Technical data

Description	Unit	Value
Weight	g	14
Working temperature	°C	-20–90
Material		AI/NBR

Description	Art. No.
Fitting G1/2" male, bag	0113117





1/2" NPT male

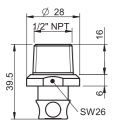


Suits suction cup: BL50-3P

Technical data

Description	Unit	Value
Weight	g	17
Working temperature	°C	-20–90
Material		Al

Description	Art. No.
Fitting 1/2" NPT male, bag	0113140





G3/8" male with mesh filter



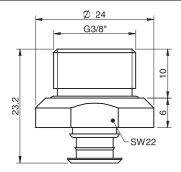
Suits suction cups:

B30-2, B30MF, BL30-2, B40, B40MF, BX35P, BL40-2, F40-2, F40MF, U40-2, FC35P

Technical data

Description	Unit	Value	
		With mesh filter	With dual flow control valve
Weight	g	10	10
Working temperature	°C	-20–90	0–80
Material		AI/SS/NBR	AI/SS/NBR/PUR

Description	Art. No.
Fitting G3/8" male, 30–40, with mesh filter	3250086
Fitting G3/8" male, 30–40, with mesh and dual flow control valve	3251009





G3/8" male with mesh filter



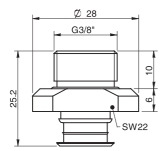
Suits suction cups:

B50, B50-2, B50MF, BL50-2, D50, F50-2, F50MF, U50-2

Technical data

Description	Unit	Value	
		With mesh filter	With dual flow control valve
Weight	g	10	10
Working temperature	°C	-20–90	0–80
Material		AI/SS/NBR	AI/SS/NBR/PUR

Description	Art. No.
Fitting G3/8" male, 50, with mesh filter	3250087
Fitting G3/8" male, 50, with mesh filter and dual flow control valve	3251015



Suction cups/grippers Fittings



G3/8" male

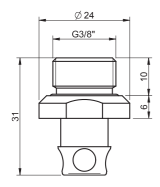


Suits suction cup: BL30-3P, BL40-3P

Technical data

Description	Unit	Value
Weight	g	12
Working temperature	°C	-20–90
Material		AI/NBR

Description	Art. No.
Fitting G3/8" male, bag	0112662





3/8" NPT male

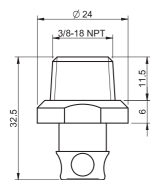


Suits suction cup: BL30-3P, BL40-3P

Technical data

Description	Unit	Value
Weight	g	12
Working temperature	°C	-20–120
Material		AI

Description	Art. No.
Fitting 3/8" NPT male, bag	0112692





5xM5 female



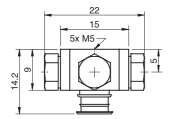
Suits suction cups: B20, B20MF, BL20-2, D20-2, F20, F20MF, U20, F25, F25MF, FC20P,

FC25P, D30-2, F30-2, F30MF, U30

Technical data

Description	Unit	Value	
		With mesh filter	With dual flow control valve
Weight	g	10	10
Working temperature	°C	-20–120	0–80
Material		Al/CuZn/PA	Al/CuZn/PA/PUR

Description	Art. No.
Fitting 5xM5 female	0100260
Fitting 5xM5 female, with dual flow control valve	3251005





5x1/8" NPSF female



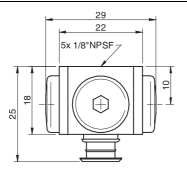
Suits suction cups:

B30-2, B30MF, BL30-2, B40, B40MF, BX35P, BL40-2, F40-2, F40MF, U40-2, FC35P

Technical data

Description	Unit	Value	
		With mesh filter	With dual flow control valve
Weight	g	20	20
Working temperature	°C	-20–90	0–80
Material		AI/PPS/NBR	AI/PPS/NBR/PUR

Description	Art. No.
Fitting 5x1/8" NPSF female, 30–40	0100261
Fitting 5x1/8" NPSF female, 30–40, with dual flow control valve	3251011





5x1/8" NPSF female



 Suits suction cups: B50, B50-2, BX52P, B50MF, BL50-2, D50, F50-2, F50MF, U50-2

Technical data

Description	Unit	Value	
		With mesh filter	With dual flow control valve
Weight	g	30	30
Working temperature	°C	-20–90	0–80
Material		AI/PPS/NBR	AI/PPS/NBR/PUR

Description	Art. No.
Fitting 5x1/8" NPSF female, 50	0100262
Fitting 5x1/8" NPSF female, 50, with dual flow control valve	3251017

