



Series AS2

Rexroth Pneumatics

Brochure



2

Maintenance units		
	Maintenance unit, 2-part, Series AS2-ACD ► G 1/4 - G 3/8 ► filter porosity: 5 μm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX	9
	Maintenance unit, 3-part, Series AS2-ACT ► G 1/4 - G 3/8 ► filter porosity: 5 μm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX	13
Pressure regulators, air	r supply on the left	
	Pressure regulator, Series AS2-RGS ► G 1/4 - G 3/8 ► Qn= 2200 - 2700 l/min ► Activation: mechanical ► lockable ► for padlocks ► suitable for ATEX	17
	Pressure regulator, Series AS2-RGSE11 ► G 1/4 ► Qn= 2200 l/min ► Activation: mechanical ► lockable ► with E11 locking	20
	Pressure regulator, Series AS2-RGSDS ► G 1/4 - G 3/8 ► Qn= 2200 - 2700 l/min ► Activation: mechanical ► with continuous pressure supply ► lockable ► for padlocks ► suitable for ATEX	22
	Precision pressure regulator, Series AS2-RGP ► G 1/4 - G 3/8 ► Qn= 2200 - 2700 l/min ► Activation: mechanical ► lockable ► for padlocks ► suitable for ATEX	25
	Precision pressure regulator, Series AS2-RGPE11 ► G 1/4 ► Qn= 2200 l/min ► Activation: mechanical ► lockable ► with E11 locking	28
	Precision pressure regulator, Series AS2-RGPDS ► G 1/4 - G 3/8 ► Qn= 2200 - 2700 l/min ► Activation: mechanical ► with continuous pressure supply ► lockable ► suitable for ATEX	30
	Pressure regulator, Series AS2-RGS ► G 1/4 - G 3/8 ► Qn= 2700 l/min ► Activation: pneumatically	33



Filter pressure regulators, a	ir supply on the left	
	Filter pressure regulator, Series AS2-FRE ► G 1/4 - G 3/8 ► filter porosity: 5 μm ► lockable ► for padlocks ► suitable for ATEX	36
	Filter pressure regulator, Series AS2-FRE ► G 1/4 - G 3/8 ► filter porosity: 5 μm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX	40
	Filter pressure regulator, Series AS2-FREE11 ► G 1/4 ► filter porosity: 5 μm ► lockable ► with E11 locking	44
	Filter pressure regulator, Series AS2-FRE ► G 1/4 - G 3/8 ► filter porosity: 25 µm ► lockable ► for padlocks ► ATEX certified	46
	Filter pressure regulator, Series AS2-FRE ► G 1/4 - G 3/8 ► filter porosity: 40 µm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX	49
	Filter pressure regulator, Series AS2-FREE11 ► G 1/4 ► filter porosity: 40 μm ► lockable ► with E11 locking	52
Filter, air supply on the left		
	Filter, Series AS2-FLS ► G 1/4 - G 3/8 ► filter porosity: 5 μm ► suitable for ATEX	54
	Filter, Series AS2-FLS ► G 1/4 ► filter porosity: 25 μm ► suitable for ATEX	57
	Filter, Series AS2-FLS ► G 1/4 - G 3/8 ► filter porosity: 40 μm ► suitable for ATEX	59
Ţ	Pre-filter, Series AS2-FLP ► G 1/4 - G 3/8 ► filter porosity: 0.3 μm ► suitable for ATEX	62

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed information
Pneumatics catalog, online PDF, as of 2016-04-29, ©AVENTICS S.à r.l., subject to change



Î	Microfilter, Series AS2-FLC ► G 1/4 - G 3/8 ► filter porosity: 0.01 μm ► suitable for ATEX	65
99	Microfilter, Series AS2-FLC ► G 1/4 - G 3/8 ► filter porosity: 0.01 μm ► contamination display: integrated ► suitable for ATEX	68
j	Active carbon filter, Series AS2-FLA ► G 1/4 - G 3/8 ► suitable for ATEX	71
Diaphragm-type dryers	s, air supply on the left	
in the contract of the contrac	Diaphragm-type dryer, Series AS2-ADD ► G 3/8	73
Lubricators, air supply	y on the left	
	Standard oil-mist lubricator, Series AS2-LBS ► G 1/4 - G 3/8	77
Filling units, air supply	y on the left	
	Filling unit, electrically operated, Series AS2-SSU ► ATEX optional ► G 1/4 - G 3/8 ► pipe connection	80
	Filling unit, electrically operated, Series AS2-SSU ► Poppet valve with elect. priority circuit ► G 1/4 ► Electr. connection: Plug, M12x1	85
	Filling unit, pneumatically operated, Series AS2-SSU ► G 1/4 - G 3/8 ► pipe connection ► suitable for ATEX	88
	Filling unit, pneumatically operated, Series AS2-SSU	91





Series AS2

Filling valves, air supply on the left



Filling valve, pneumatically operated, Series AS2-SSV

► G 1/4 - G 3/8 ► suitable for ATEX



Filling valve, pneumatically operated, Series AS2-SSV

► adjustable filling time and change-over pressure ► G 1/4 ► suitable for ATEX



Filling unit, pneumatically operated, Series AS2-SSV

Poppet valve with elect. priority circuit ► G 1/4

Shut-off valves, air supply on the left



2/2-directional valve, electrically operated, Series AS2-SOV

► G 3/8 ► pipe connection ► Électr. connection: Plug, ISO 15217, form C



3/2-directional valve, electrically operated, Series AS2-SOV ► ATEX optional ► G 1/4 - G 3/8 ► pipe connection



3/2-directional valve, pneumatically operated, Series AS2-SOV

► G 1/4 - G 3/8 ► pipe connection ► suitable for ATEX



3/2-shut-off valve, mechanically operated, Series AS2-SOV-...-MAN

► G 1/4 - G 3/8 ► suitable for ATEX

Distributors, air supply on the left



Distributor, Series AS2-DIS

► G 1/4 - G 3/8 ► Distributor 3x ► suitable for ATEX



Distributor, Series AS2-DIN

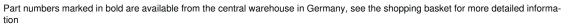
► G 1/4 - G 3/8 ► Distributor 1x ► Non-return valve ► suitable for ATEX

6

DO	Distributor, Series AS2-DIC ► G 1/4 ► Distributor 4x ► Center infeed ► suitable for ATEX	118
Accessories		
	Reservoir, Series AS2-CLS/ -CLP/ -CLC ► for filters, pre-filters and microfilters ► Material: Polycarbonate, Die cast zinc ► with window	120
	Reservoir, Series AS2-CLA ► for active carbon filter ► Material: Polycarbonate, Die cast zinc ► with window	122
Îij	Reservoir, Series AS2-CBS ► for lubricator ► Material: Polycarbonate, Die cast zinc ► with window	123
	Mounting plate, Series AS2-MBRW01	124
	Mounting bracket, Series AS2-MBRW02 ► Poppet valve with elect. priority circuit	125
	Mounting clip, Series AS2-MBRW03	126
	Block assembly kit, Series AS2-MBRW04	127
	Block assembly kit, Series AS2-MBRW05 ► G 1/4 - G 3/8	128
	Block assembly kit, Series AS2/AS3-MBRW07	129



0	Panel nut, Series AS2-MBRW06	130
	Pressure gauge, Series PG1-SAS ► Front port ► Background color: Black ► Scale color: White / Grey ► Viewing window: Polystyrene ► Units: bar / psi ► suitable for ATEX	130
	Pressure gauge, Series PG1-SAS-ADJ ► Front port ► with adjustable work area display ► Background color: Black ► Scale color: White / Grey ► Viewing window: Polystyrene ► Units: bar / psi ► suitable for ATEX	132
	Pressure gauge, Series PG1-DIM ► for differential pressure measurement for prefilters and microfilters ► flange version ► Background color: White ► Scale color: Black ► Viewing window: Polystyrene ► Units: bar	133
	Silencers, Series SI1 ► Sintered bronze	134
	contamination display, Series AS2, AS3, AS5 ► for prefilters and microfilters	135
.07,0 •	Transition plate, Series AS1, AS2, AS3, AS5 ► with CNOMO porting configuration	135
	Adapter, Series CN1 ► Form C, ISO 15217/M 12	136
	Adapter, Series AS2	137
6	Connecting cable, Series CN2 ➤ Socket, M12x1, 5-pin, A-coded, angled ➤ without wire end ferrule, tin-plated, 4-pin ➤ for CANopen, DeviceNet	137





8

	plugs	138
0	Sealing ring ► Acrylonitrile butadiene styrene	139
	mortise lock ► for Series AS2, AS3, AS5	140
	Key for E11 locking	141
	Mounting aid ► Assembly aid for permanent actuation of manual override ("press") on pilot valve DO16 with electrical push-in fitting, form C.	141
	Mounting aid ► Assembly aid for permanent actuation of manual override ("press") on pilot valve DO16 with electrical connection M12x1.	142

Maintenance unit, 2-part, Series AS2-ACD

► G 1/4 - G 3/8 ► filter porosity: 5 μm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX



00119382

Version 2-in-1, Can be assembled into blocks
Parts Filter pressure regulator, Lubricator

Mounting orientation vertical

Working pressure min./max.

Medium

Compressed air
Neutral gases

 $\label{eq:medium} \begin{tabular}{ll} Medium temperature min./max. & -10 °C / +50 °C \\ Ambient temperature min./max. & -10 °C / +50 °C \\ \end{tabular}$

Regulator type Diaphragm-type pressure regulator

Regulator function with relieving air exhaust

Adjustment range min./max.

Pressure supply

Filter reservoir volume

Filter element

Condensate drain

Lubricator reservoir volume

0.5 bar / 8 bar

8 bar

28 cm³

exchangeable

See table below

40 cm³

Type of filling Manual oil filling

Semi-automatic oil filling during operation
Oil type HLP 68 (DIN 51 524 - ISO VG 68)

Polyamide

HLP 32 (DIN 51 524 - ISO VG 68)
HLP 32 (DIN 51 524 - ISO VG 32)

Materials: Housing

Front plate Acrylonitrile butadiene styrene
Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc Filter insert Polyethylene

Technical Remarks

- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- Oil dosing at 1000 l/min [drops/min]: 1-2
- Max. residual oil content acc. to ISO 8573-1 at the outlet: 10 mg/m³

Maintenance unit, 2-part, Series AS2-ACD

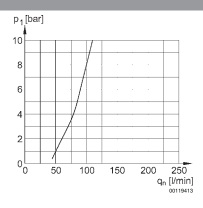
► G 1/4 - G 3/8 ► filter porosity: 5 µm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX

	Port	Qn	Working pres- sure min./max.	Condensate drain	Weight	Note	Part No.
		[l/min]	[bar]		[kg]		
	G 1/4	1800	1.5 / 16	semi-automatic, open without pressure	0.633	1); 3)	R412006298
	G 1/4	1800	1.5 / 16	semi-automatic, open without pressure	0.633	2)	R412006304
	G 1/4	1800	1.5 / 16	fully automatic, open without pressure	0.676	1); 3)	R412006299
	G 1/4	1800	1.5 / 16	fully automatic, open without pressure	0.676	2)	R412006305
	G 1/4	1800	0 / 16	fully automatic, closed without pressure	0.676	1); 3)	R412006300
	G 1/4	1800	0 / 16	fully automatic, closed without pressure	0.676	2)	R412006306
	G 3/8	2000	1.5 / 16	semi-automatic, open without pressure	0.633	1); 3)	R412006307
	G 3/8	2000	1.5 / 16	fully automatic, open without pressure	0.676	1); 3)	R412006308
	G 3/8	2000	0 / 16	fully automatic, closed without pressure	0.676	1); 3)	R412006309
	G 3/8	2000	1.5 / 16	semi-automatic, open without pressure	0.633	2)	R412006313
	G 3/8	2000	1.5 / 16	fully automatic, open without pressure	0.676	2)	R412006314
	G 3/8	2000	0 / 16	fully automatic, closed without pressure	0.676	2)	R412006315

¹⁾ Reservoir: Polycarbonate

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

Lubricator activation margin



p1 = working pressure qn = nominal flow

²⁾ Reservoir: Die cast zinc

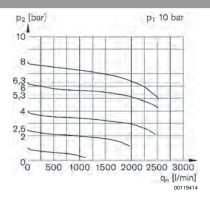
³⁾ Protective guard: Polyamide



Maintenance unit, 2-part, Series AS2-ACD

► G 1/4 - G 3/8 ► filter porosity: 5 µm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX

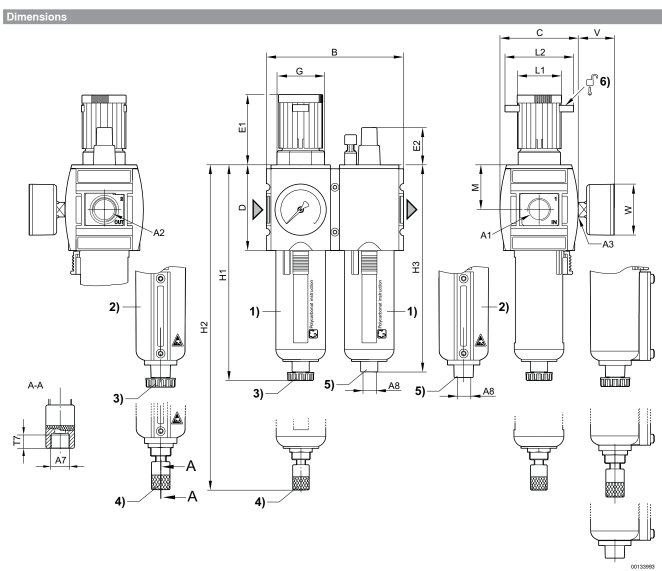
Flow rate characteristic (p2: 0,5 - 8 bar)



p1 = Working pressure p2 = Secondary pressure qn = Nominal flow

Maintenance unit, 2-part, Series AS2-ACD

► G 1/4 - G 3/8 ► filter porosity: 5 µm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX



- 1) Plastic reservoir and protective guard with window
 2) Metal reservoir with level indicator
 3) Semi-automatic condensate drain
 4) Fully automatic condensate drain
 5) Port for semi-automatic oil filling
 6) Mounting option for padlocks; max. shackle Ø 8

A1	A2	А3	A7	A8	В	С	D	E1	E2	G	H1	H2
G 1/4	G 1/4	G 1/4	G 1/8	G 1/8	104	59	65	57.9	29.5	M36x1,5	163.5	180.5
G 3/8	G 3/8	G 1/4	G 1/8	G 1/8	104	59	65	57.9	29.5	M36x1,5	163.5	180.5
A1	H3	M	L1	L2	T7	V	W					
G 1/4	157	34	34	54	8.5	37	50					
G 3/8	157	34	34	54	8.5	37	50					





Maintenance unit, 3-part, Series AS2-ACT

► G 1/4 - G 3/8 ► filter porosity: 5 μm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX



00119436

Version 3-part, Can be assembled into blocks
Parts Filter, Pressure controller, Lubricator

Mounting orientation vertical

Working pressure min./max.

See table below

Medium

Compressed air

Neutral gases

 $\label{eq:medium} \begin{tabular}{ll} Medium temperature min./max. & -10 °C / +50 °C \\ Ambient temperature min./max. & -10 °C / +50 °C \\ \end{tabular}$

Regulator type Diaphragm-type pressure regulator

Regulator function with relieving air exhaust

Adjustment range min./max.

Pressure supply

Filter reservoir volume

Filter element

Condensate drain

Lubricator reservoir volume

0.5 bar / 8 bar

8 bar

28 cm³

exchangeable

See table below

40 cm³

Type of filling Manual oil filling

Semi-automatic oil filling during operation
Oil type HLP 68 (DIN 51 524 - ISO VG 68)

HLP 32 (DIN 51 524 - ISO VG 68)

HLP 32 (DIN 51 524 - ISO VG 32

Materials:
Front plate Acrylonitrile butadiene styrene
Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc Filter insert Polyethylene

Technical Remarks

- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- Oil dosing at 1000 l/min [drops/min]: 1-2
- Max. residual oil content acc. to ISO 8573-1 at the outlet: 10 mg/m³



Maintenance unit, 3-part, Series AS2-ACT

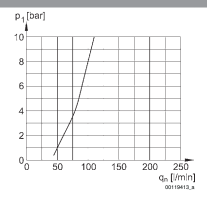
► G 1/4 - G 3/8 ► filter porosity: 5 μm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX

	Port	Qn	Working pres- sure	Condensate drain	Weight	Note	Part No.
			min./max.				
		[l/min]	[bar]		[kg]		
	G 1/4	1400	1.5 / 16	semi-automatic, open without pressure	0.78	1); 3)	R412006318
	G 1/4	1400	1.5 / 16	semi-automatic, open without pressure	0.78	2)	R412006324
	G 1/4	1400	1.5 / 16	fully automatic, open without pressure	0.825	1); 3)	R412006319
	G 1/4	1400	1.5 / 16	fully automatic, open without pressure	0.825	2)	R412006325
	G 1/4	1400	0 / 16	fully automatic, closed without pressure	0.825	1); 3)	R412006320
	G 1/4	1400	0 / 16	fully automatic, closed without pressure	0.825	2)	R412006326
	G 3/8	1600	1.5 / 16	semi-automatic, open without pressure	0.78	1); 3)	R412006327
	G 3/8	1600	1.5 / 16	semi-automatic, open without pressure	0.78	2)	R412006333
	G 3/8	1600	1.5 / 16	fully automatic, open without pressure	0.825	1); 3)	R412006328
	G 3/8	1600	1.5 / 16	fully automatic, open without pressure	0.825	2)	R412006334
	G 3/8	1600	0 / 16	fully automatic, closed without pressure	0.825	1); 3)	R412006329
	G 3/8	1600	0 / 16	fully automatic, closed without pressure	0.825	2)	R412006335

¹⁾ Reservoir: Polycarbonate

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

Lubricator activation margin



p1 = working pressure qn = nominal flow

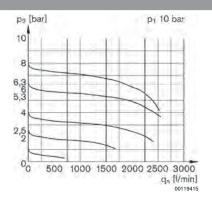
²⁾ Reservoir: Die cast zinc3) Protective guard: Polyamide



Maintenance unit, 3-part, Series AS2-ACT

► G 1/4 - G 3/8 ► filter porosity: 5 μm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX

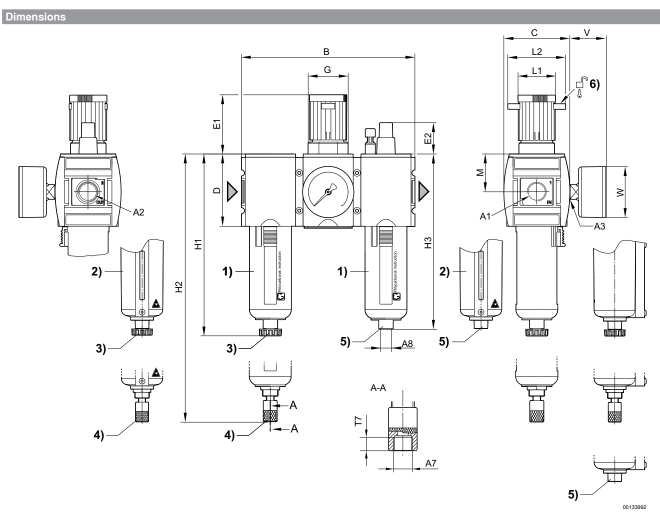
Flow rate characteristic (p2: 0,5 - 8 bar)



p1 = Working pressure p2 = Secondary pressure qn = Nominal flow

Maintenance unit, 3-part, Series AS2-ACT

► G 1/4 - G 3/8 ► filter porosity: 5 μm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX



A1 = input

A2 = output

A3 = pressure gauge connection

- Plastic reservoir and protective guard with window
- 2) Metal reservoir with level indicator
- 3) Semi-automatic condensate drain
- 4) Fully automatic condensate drain
- 5) Port for semi-automatic oil filling
- 6) Mounting option for padlocks; max. shackle Ø 8

A1	A2	А3	A7	A8	В	С	D	E1	E2	G	H1	H2
G 1/4	G 1/4	G 1/4	G 1/8	G 1/8	156	59	65	57.9	29.5	M36x1,5	163.5	180.5
G 3/8	G 3/8	G 1/4	G 1/8	G 1/8	156	59	65	57.9	29.5	M36x1,5	163.5	180.5
A1	НЗ	M	11	12	T7	V	W					
AI	115	IVI		LZ		v	VV					
G 1/4	157	34	34	54	8.5	37	50					
G 3/8	157	34	34	54	8.5	37	50					





Pressure regulator, Series AS2-RGS

► G 1/4 - G 3/8 ► Qn= 2200 - 2700 l/min ► Activation: mechanical ► lockable ► for padlocks ► suitable for ATEX



Mounting orientation

Working pressure min./max. See table below Medium Compressed air Neutral gases -10°C / +50°C

Medium temperature min./max. Ambient temperature min./max. -10°C / +50°C

Diaphragm-type pressure regulator, Can be as-Regulator type sembled into blocks

Regulator function with relieving air exhaust Adjustment range min./max. See table below

Pressure supply single

Materials:

Housing Polyamide

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Technical Remarks

■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

		Port	Qn	Working pres- sure	Adjustment range	Weight	Note	Part No.
				min./max.	min max			
			[l/min]	[bar]	[bar]	[kg]		
		G 1/4	2200	0.1 / 16	0.1 - 1			R412006101
		G 1/4	2200	0.1 / 16	0.1 - 2			R412006103
		G 1/4	2200	0.2 / 16	0.2 - 4			R412006105
		G 1/4	2200	0.5 / 16	0.5 - 8			R412006107
I_{-1}		G 1/4	2200	0.5 / 16	0.5 - 10	0.32	1)	R412006109
		G 1/4	2200	0.5 / 16	0.5 - 16	0.32	1)	R412006111
- 		G 3/8	2700	0.1 / 16	0.1 - 1			R412006113
		G 3/8	2700	0.1 / 16	0.1 - 2			R412006115
		G 3/8	2700	0.2 / 16	0.2 - 4			R412006117
		G 3/8	2700	0.5 / 16	0.5 - 8			R412006119
		G 3/8	2700	0.5 / 16	0.5 - 10			R412006121
		G 3/8	2700	0.5 / 16	0.5 - 16			R412006123
		G 1/4	2200	0.1 / 16	0.1 - 1			R412006100
		G 1/4	2200	0.1 / 16	0.1 - 2			R412006102
		G 1/4	2200	0.2 / 16	0.2 - 4			R412006104
		G 1/4	2200	0.5 / 16	0.5 - 8			R412006106
150		G 1/4	2200	0.5 / 16	0.5 - 10			R412006108
		G 1/4	2200	0.5 / 16	0.5 - 16	0.248	0/	R412006110
i <u> </u>	_	G 3/8	2700	0.1 / 16	0.1 - 1	0.248	2)	R412006112
		G 3/8	2700	0.1 / 16	0.1 - 2			R412006114
		G 3/8	2700	0.2 / 16	0.2 - 4			R412006116
		G 3/8	2700	0.5 / 16	0.5 - 8			R412006118
		G 3/8	2700	0.5 / 16	0.5 - 10			R412006120
		G 3/8	2700	0.5 / 16	0.5 - 16			R412006122

¹⁾ Pressure gauge enclosed separately

2) Order pressure gauge separately

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar



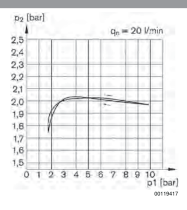
18 AVENTICS

Preparation of compressed air ► Maintenance units and components

Pressure regulator, Series AS2-RGS

► G 1/4 - G 3/8 ► Qn= 2200 - 2700 l/min ► Activation: mechanical ► lockable ► for padlocks ► suitable for ATEX

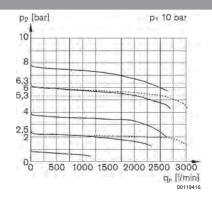
Pressure characteristics curve



p1 = Working pressure p2 = Secondary pressure

qn = Nominal flow

Flow rate characteristic (p2: 0,5 - 8 bar)



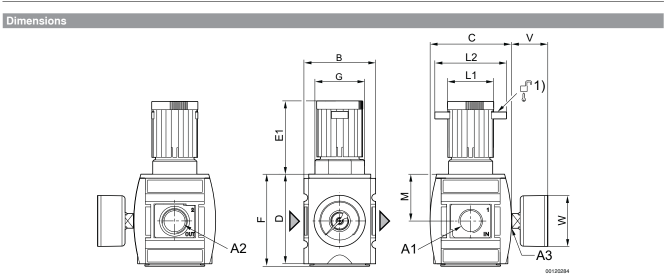
p1 = Working pressure p2 = Secondary pressure

qn = Nominal flow



Pressure regulator, Series AS2-RGS

► G 1/4 - G 3/8 ► Qn= 2200 - 2700 l/min ► Activation: mechanical ► lockable ► for padlocks ► suitable for ATEX



A1 = input
A2 = output
A3 = pressure gauge connection
1) Mounting option for padlocks; max. shackle Ø 8

	A1	A2	А3	В	С	D	E1	F	G	L1	L2	M	V
	G 1/4	G 1/4	G 1/4	52	59	65	57.9	66.8	M36x1,5	34	54	34	37
	G 3/8	G 3/8	G 1/4	52	59	65	57.9	66.8	M36x1,5	34	54	34	37
Ī	A 4	10/											
l	A1	VV											
	G 1/4	50											
	G 3/8	50											

Pressure regulator, Series AS2-RGS-...-E11

► G 1/4 ► Qn= 2200 I/min ► Activation: mechanical ► lockable ► with E11 locking



Mounting orientation

Working pressure min./max. -- / 16 bar Compressed air Medium

Neutral gases -10°C/+50°C Medium temperature min./max. Ambient temperature min./max. -10°C / +50°C

Diaphragm-type pressure regulator, Can be as-Regulator type

Any

sembled into blocks

Regulator function with relieving air exhaust

Pressure supply single

Materials:

Housing Polyamide

Acrylonitrile butadiene styrene Front plate Seals Acrylonitrile Butadiene Rubber

Technical Remarks

■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

■ The E11 locking is delivered without a key (see accessories for keys).

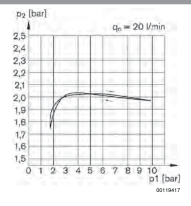
00015798

Port	Qn	Adjustment range min max	Weight	Part No.
	[l/min]	[bar]	[kg]	
G 1/4	2200	0.5 - 10	0.248	R412006099

Order pressure gauge separately

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Pressure characteristics curve



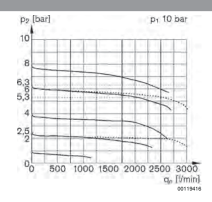
p1 = Working pressure p2 = Secondary pressure qn = Nominal flow



Pressure regulator, Series AS2-RGS-...-E11

► G 1/4 ► Qn= 2200 I/min ► Activation: mechanical ► lockable ► with E11 locking

Flow rate characteristic (p2: 0,5 - 8 bar)

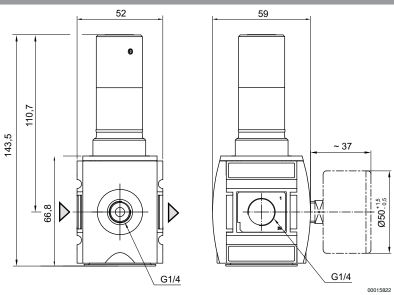


p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow

Dimensions



Order pressure gauge separately

Pressure regulator, Series AS2-RGS-...-DS

00119367

► G 1/4 - G 3/8 ► Qn= 2200 - 2700 l/min ► Activation: mechanical ► with continuous pressure supply ► lockable

► for padlocks ► suitable for ATEX



Mounting orientation

Working pressure min./max.

Medium

Compressed air Neutral gases -10°C / +50°C

See table below

Any

Medium temperature min./max. Ambient temperature min./max.

ture min./max. -10°C / +50°C
Diaphragm-type pressure regulator, Can be as-

Regulator type Diaphragm-type presembled into blocks

Regulator function with relieving air exhaust

Adjustment range min./max. See table below

Pressure supply double

Materials:

Housing Polyamide

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Technical Remarks

■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

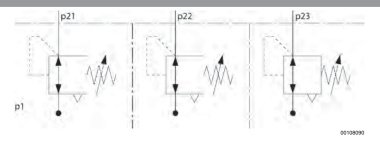
	Port	Qn	Working pressure min./max.	Adjustment range min max	Weight	Part No.
		[l/min]	[bar]	[bar]	[kg]	
	G 1/4	2200	0.1 / 16	0.1 - 1		R412006124
	G 1/4	2200	0.1 / 16	0.1 - 2		R412006125
	G 1/4	2200	0.2 / 16	0.2 - 4		R412006126
	G 1/4	2200	0.5 / 16	0.5 - 8		R412006127
l na	G 1/4	2200	0.5 / 16	0.5 - 10		R412006128
	G 1/4	2200	0.5 / 16	0.5 - 16	0.248	R412006129
'L 	G 3/8	2700	0.1 / 16	0.1 - 1	0.240	R412006130
'	G 3/8	2700	0.1 / 16	0.1 - 2		R412006131
	G 3/8	2700	0.2 / 16	0.2 - 4		R412006132
	G 3/8	2700	0.5 / 16	0.5 - 8		R412006133
	G 3/8	2700	0.5 / 16	0.5 - 10		R412006134
	G 3/8	2700	0.5 / 16	0.5 - 16		R412006135

Order pressure gauge separately

Max. pressure gauge Ø in blocked state: 50

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

Application example



p1 = working pressure

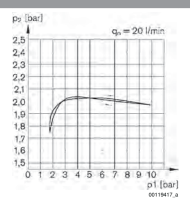
p21; p22; p23 = secondary pressure



Pressure regulator, Series AS2-RGS-...-DS

- ► G 1/4 G 3/8 ► Qn= 2200 2700 l/min ► Activation: mechanical ► with continuous pressure supply ► lockable
- ► for padlocks ► suitable for ATEX

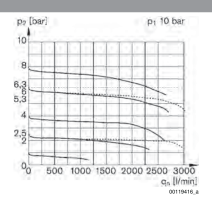
Pressure characteristics curve



p1 = Working pressure p2 = Secondary pressure

qn = Nominal flow

Flow rate characteristic p2: 0,5 - 10 bar



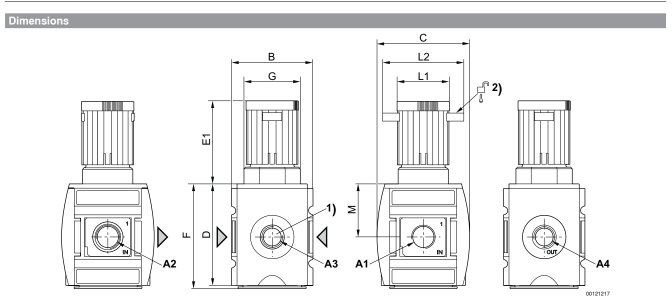
p1 = Working pressure

p2 = Secondary pressure qn = Nominal flow



Pressure regulator, Series AS2-RGS-...-DS

- ► G 1/4 G 3/8 ► Qn= 2200 2700 l/min ► Activation: mechanical ► with continuous pressure supply ► lockable
- ► for padlocks ► suitable for ATEX



- 1) Pressure gauge connection 2) Mounting option for padlocks; max. shackle \varnothing 8

A1	A2	A 3	A4	В	С	D	E1	F	G	L1	L2	М
G 1/4	G 1/4	G 1/4	G 1/4	52	59	65	57.9	66.8	M36x1,5	34	54	34
G 3/8	G 3/8	G 1/4	G 1/4	52	59	65	57.9	66.8	M36x1,5	34	54	34



Precision pressure regulator, Series AS2-RGP

► G 1/4 - G 3/8 ► Qn= 2200 - 2700 l/min ► Activation: mechanical ► lockable ► for padlocks ► suitable for ATEX



Mounting orientation Ar

Working pressure min./max.

Medium

Compressed air Neutral gases

Medium temperature min./max.

-10°C / +50°C

 $\label{eq:medium temperature min./max} \mbox{ -10 °C / +50 °C} \\ \mbox{Ambient temperature min./max.} \mbox{ -10 °C / +50 °C}$

Regulator type Diaphragm-type pressure regulator, Can be assembled into blocks

Regulator function with relieving air exhaust Adjustment range min./max. See table below

Pressure supply single

Pressure supply single
Max. Internal air consumption 2.6 l/min

Materials:

Housing Polyamide

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Technical Remarks

■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

■ Recommended pre-filter: 5 µm

		Port	Qn	Working pres- sure min./max.	Adjustment range min max	Weight	Note	Part No.
			[l/min]	[bar]	[bar]	[kg]		
			[1/111111]	[bai]	[bai]	[κ9]		
		G 1/4	2200	0.1 / 16	0.1 - 1			R412006137
		G 1/4	2200	0.1 / 16	0.1 - 2			R412006139
		G 1/4	2200	0.2 / 16	0.2 - 4			R412006141
I_{-1}		G 1/4	2200	0.5 / 16	0.5 - 8	0.32	1)	R412006143
		G 1/4	2200	0.5 / 16	0.5 - 10	0.32	1)	R412006145
- 	'	G 3/8	2700	0.1 / 16	0.1 - 1			R412006149
'		G 3/8	2700	0.1 / 16	0.1 - 2			R412006151
		G 3/8	2700	0.2 / 16	0.2 - 4			R412006153
		G 3/8	2700	0.5 / 16	0.5 - 8			R412006155
		G 3/8	2700	0.5 / 16	0.5 - 10			R412006157
		G 1/4	2200	0.1 / 16	0.1 - 1			R412006136
		G 1/4	2200	0.1 / 16	0.1 - 2			R412006138
		G 1/4	2200	0.2 / 16	0.2 - 4			R412006140
15/1		G 1/4	2200	0.5 / 16	0.5 - 8			R412006142
1 1		G 1/4	2200	0.5 / 16	0.5 - 10	0.248	2)	R412006144
'L + JW\		G 3/8	2700	0.1 / 16	0.1 - 1	0.240	2)	R412006148
'		G 3/8	2700	0.1 / 16	0.1 - 2			R412006150
		G 3/8	2700	0.2 / 16	0.2 - 4			R412006152
		G 3/8	2700	0.5 / 16	0.5 - 8			R412006154
		G 3/8	2700	0.5 / 16	0.5 - 10			R412006156

¹⁾ Pressure gauge enclosed separately

2) Order pressure gauge separately

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

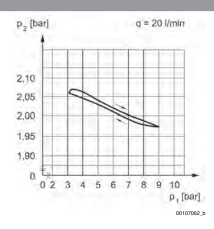




Precision pressure regulator, Series AS2-RGP

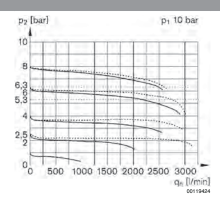
► G 1/4 - G 3/8 ► Qn= 2200 - 2700 l/min ► Activation: mechanical ► lockable ► for padlocks ► suitable for ATEX

Pressure characteristics curve



p1 = Working pressure p2 = Secondary pressure qn = Nominal flow

Flow rate characteristic (p2: 0,5 - 8 bar)



p1 = Working pressure

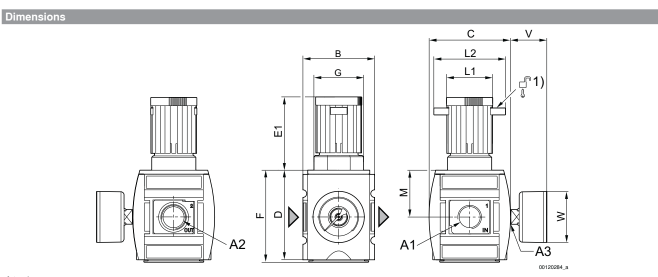
p2 = Secondary pressure

gn = Nominal flow



Precision pressure regulator, Series AS2-RGP

► G 1/4 - G 3/8 ► Qn= 2200 - 2700 l/min ► Activation: mechanical ► lockable ► for padlocks ► suitable for ATEX



A1 = input
A2 = output
A3 = pressure gauge connection
1) Mounting option for padlocks; max. shackle Ø 8

	A1	A2	А3	В	С	D	E1	F	G	L1	L2	M	V
	G 1/4	G 1/4	G 1/4	52	59	65	57.9	66.8	M36x1,5	34	54	34	37
	G 3/8	G 3/8	G 1/4	52	59	65	57.9	66.8	M36x1,5	34	54	34	37
Ī	A 4	10/											
l	A1	VV											
	G 1/4	50											
	G 3/8	50											





Precision pressure regulator, Series AS2-RGP-...-E11

► G 1/4 ► Qn= 2200 I/min ► Activation: mechanical ► lockable ► with E11 locking



Mounting orientation

Working pressure min./max.

Medium

-- / 16 bar Compressed air Neutral gases -10°C/+50°C

Any

Medium temperature min./max. Ambient temperature min./max.

-10°C / +50°C Regulator type

Diaphragm-type pressure regulator, Can be assembled into blocks

Regulator function

with relieving air exhaust

Pressure supply Max. Internal air consumption single 2.6 l/min

Materials: Housing

Polyamide

Front plate Seals

Acrylonitrile butadiene styrene Acrylonitrile Butadiene Rubber

Technical Remarks

- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- Recommended pre-filter: 5 μ m
- The E11 locking is delivered without a key (see accessories for keys).

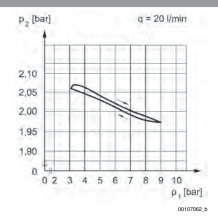
00015798

Port	Qn	Adjustment range min max	Weight	Part No.
	[l/min]	[bar]	[kg]	
G 1/4	2200	0.2 - 4	0.248	R412006146

Order pressure gauge separately

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

Pressure characteristics curve



p1 = Working pressure

p2 = Secondary pressure qn = Nominal flow

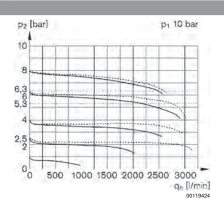




Precision pressure regulator, Series AS2-RGP-...-E11

► G 1/4 ► Qn= 2200 I/min ► Activation: mechanical ► lockable ► with E11 locking

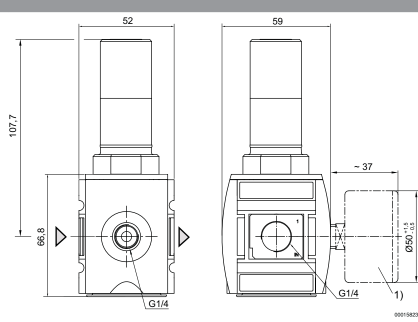
Flow rate characteristic (p2: 0,5 - 8 bar)



p1 = Working pressure

p2 = Secondary pressure qn = Nominal flow

Dimensions



1) Order pressure gauge separately

Precision pressure regulator, Series AS2-RGP-...-DS

00119367

► G 1/4 - G 3/8 ► Qn= 2200 - 2700 l/min ► Activation: mechanical ► with continuous pressure supply ► lockable

► suitable for ATEX



Mounting orientation

Working pressure min./max.

Medium

See table below Compressed air Neutral gases

Any

Medium temperature min./max. $-10^{\circ}\text{C} / +50^{\circ}\text{C}$ Ambient temperature min./max. $-10^{\circ}\text{C} / +50^{\circ}\text{C}$

Regulator type Diaphragm-type pressure regulator, Can be as-

sembled into blocks

Regulator function with relieving air exhaust Adjustment range min./max. See table below

Adjustment range min./max. See table below Pressure supply double

Pressure supply double
Max. Internal air consumption 2.6 I/min

Materials:

Housing Polyamide

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Technical Remarks

■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

■ Recommended pre-filter: 5 µm

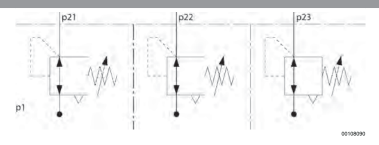
	Port	Qn	Working pressure	Adjustment range	Weight	Part No.
			min./max.	min max		
		[l/min]	[bar]	[bar]	[kg]	
	G 1/4	2200	0.1 / 16	0.1 - 1		R412006160
	G 1/4	2200	0.1 / 16	0.1 - 2		R412006161
	G 1/4	2200	0.2 / 16	0.2 - 4		R412006162
181	G 1/4	2200	0.5 / 16	0.5 - 8		R412006163
	G 1/4	2200	0.5 / 16	0.5 - 10	0.248	R412006164
' <u> </u> ↓	G 3/8	2700	0.1 / 16	0.1 - 1	0.240	R412006166
' '	G 3/8	2700	0.1 / 16	0.1 - 2		R412006167
	G 3/8	2700	0.2 / 16	0.2 - 4		R412006168
	G 3/8	2700	0.5 / 16	0.5 - 8		R412006169
	G 3/8	2700	0.5 / 16	0.5 - 10		R412006170

Order pressure gauge separately

Max. pressure gauge Ø in blocked state: 50

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

Application example



p1 = working pressure

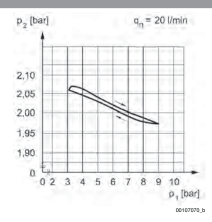
p21; p22; p23 = secondary pressure



Precision pressure regulator, Series AS2-RGP-...-DS

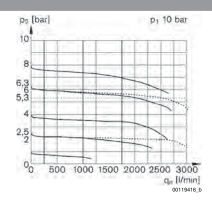
- ► G 1/4 G 3/8 ► Qn= 2200 2700 I/min ► Activation: mechanical ► with continuous pressure supply ► lockable
- ► suitable for ATEX

Pressure characteristics curve



p1 = Working pressure p2 = Secondary pressure qn = Nominal flow

Flow rate characteristic (p2: 0,5 - 8 bar)



p1 = Working pressure

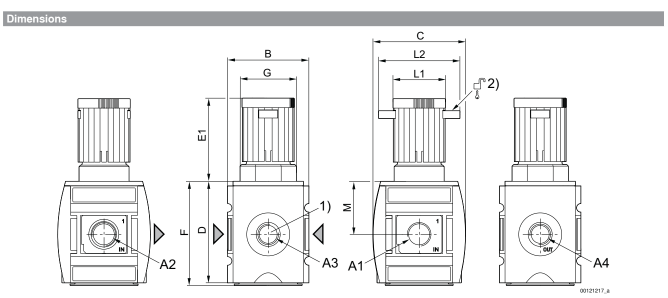
p2 = Secondary pressure

qn = Nominal flow



Precision pressure regulator, Series AS2-RGP-...-DS

- ► G 1/4 G 3/8 ► Qn= 2200 2700 I/min ► Activation: mechanical ► with continuous pressure supply ► lockable
- ► suitable for ATEX



- 1) Pressure gauge connection 2) Mounting option for padlocks; max. shackle \varnothing 8

A1	A2	A3	A4	В	С	D	E1	F	G	L1	L2	M
G 1/4	G 1/4	G 1/4	G 1/4	52	59	65	57.9	66.8	M36x1,5	34	54	34
G 3/8	G 3/8	G 1/4	G 1/4	52	59	65	57.9	66.8	M36x1,5	34	54	34

Pressure regulator, Series AS2-RGS

► G 1/4 - G 3/8 ► Qn= 2700 l/min ► Activation: pneumatically

23138



Mounting orientation

Working pressure min./max.

Medium

Compressed air Neutral gases +0°C / +50°C

0 bar / 16 bar

Any

sembled into blocks

Regulator function with relieving air exhaust

Pressure supply single

Materials:

Housing Polyamide

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Technical Remarks

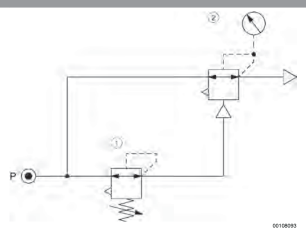
■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

	Port	Qn	Adjustment range		Part No.
			min max		
		[l/min]	[bar]	[kg]	
- 7	G 1/4				R412006094
	G 3/8	2700	0.5 - 16	0.314	R412006095

Order pressure gauge separately Control pressure: see diagram

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Application example



1) precision pressure regulator 2) pressure regulator valve, pneumatically operated

RexrothPneumatics

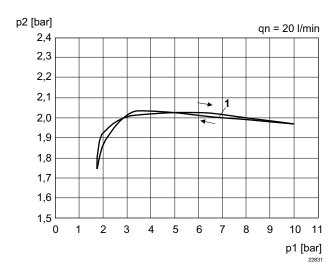
34 AVENTICS

Preparation of compressed air ► Maintenance units and components

Pressure regulator, Series AS2-RGS

► G 1/4 - G 3/8 ► Qn= 2700 l/min ► Activation: pneumatically

Pressure characteristics curve



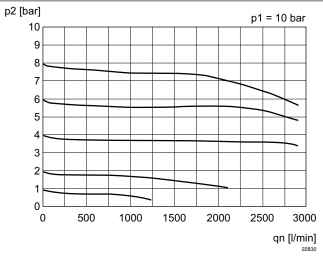
p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow

1) = Starting point

Flow rate characteristic (p2: 0,5 - 8 bar)



p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow

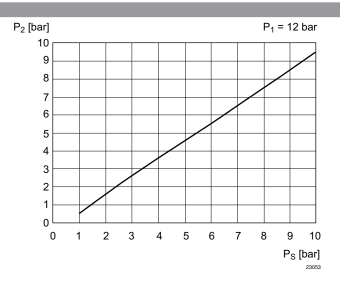




Pressure regulator, Series AS2-RGS

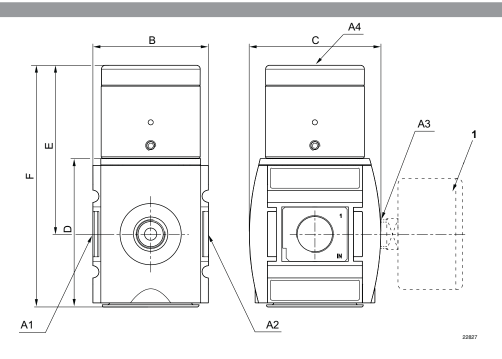
► G 1/4 - G 3/8 ► Qn= 2700 l/min ► Activation: pneumatically

control pressure characteristic



p1 = working pressure p2 = secondary pressure PS = control pressure

Dimensions



A1 = input A2 = output

A3 = pressure gauge connection A4 = control pressure connection

1) Order	pressure	gauge	separatel	y

A1	A2	A3	A4	В	O	D	E	F			
G 1/4	G 1/4	G 1/4	G 1/8	52	59	66.8	72	105			
G 3/8	G 3/8	G 3/8	G 1/8	52	59	66.8	72	105			

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed informa-





Filter pressure regulator, Series AS2-FRE

► G 1/4 - G 3/8 ► filter porosity: 5 µm ► lockable ► for padlocks ► suitable for ATEX



00119371

Version Parts

Mounting orientation

Working pressure min./max.

Medium

Medium temperature min./max. Ambient temperature min./max.

Regulator type Regulator function

Adjustment range min./max.

Pressure supply Filter reservoir volume Filter element Condensate drain

Materials:

Housing

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

1-in-1, Can be assembled into blocks

Diaphragm-type pressure regulator

Filter, Pressure controller

with relieving air exhaust See table below

vertical

single

28 cm³

exchangeable

Polyamide

See table below

See table below

Compressed air Neutral gases

-10°C / +50°C

-10°C / +50°C

Threaded bushing Die cast zinc Filter insert Polyethylene

Technical Remarks

- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- Max. residual oil content acc. to ISO 8573-1 at the outlet: 10 mg/m³



Filter pressure regulator, Series AS2-FRE

► G 1/4 - G 3/8 ► filter porosity: 5 µm ► lockable ► for padlocks ► suitable for ATEX

Port	Qn	Working pressure	Adjustment range	Condensate drain	Weight	Note	Part No.
	[l/min]	min./max. [bar]	min./max. [bar]		[kg]		
G 1/4	2100	1.5 / 16	0.5 / 8	semi-automatic, open without	0.304	1); 3)	R412006175
G 1/4	2100	1.5 / 16	0.5 / 8	pressure fully automatic, open without	0.347	1); 3)	R412006176
G 1/4	2100	0 / 16	0.5 / 8	pressure fully automatic, closed without	0.347	1); 3)	R412006177
G 1/4	2100	1.5 / 16	0.5 / 8	pressure semi-automatic, open without	0.537	2)	R412006181
G 1/4	2100	1.5 / 16	0.5 / 8	pressure fully automatic, open without	0.66	2)	R412006182
G 1/4	2100	1.5/16	0.5 / 6	pressure fully automatic, closed without	0.00	2)	R412000102
G 1/4	2100	0 / 16	0.5 / 8	pressure	0.589	2)	R412006183
G 1/4	2100	1.5 / 16	0.5 / 10	semi-automatic, open without pressure	0.304	1); 3)	R412006193
G 1/4	2100	1.5 / 16	0.5 / 10	fully automatic, open without pressure	0.347	1); 3)	R412006194
G 1/4	2100	0 / 16	0.5 / 10	fully automatic, closed without pressure	0.347	1); 3)	R412006195
G 1/4	2100	1.5 / 16	0.5 / 16	semi-automatic, open without pressure	0.304	1); 3)	R412006236
G 1/4	2100	1.5 / 16	0.5 / 16	fully automatic, open without pressure	0.347	1); 3)	R412006237
G 1/4	2100	0 / 16	0.5 / 16	fully automatic, closed without pressure	0.347	1); 3)	R412006238
G 3/8	2600	1.5 / 16	0.5 / 8	semi-automatic, open without pressure	0.347	1); 3)	R412006184
G 3/8	2600	1.5 / 16	0.5 / 8	fully automatic, open without pressure	0.347	1); 3)	R412006185
G 3/8	2600	0 / 16	0.5 / 8	fully automatic, closed without pressure	0.347	1); 3)	R412006186
G 3/8	2600	1.5 / 16	0.5 / 8	semi-automatic, open without pressure	0.523	2)	R412006190
G 3/8	2600	1.5 / 16	0.5 / 8	semi-automatic, open without pressure	0.655	2)	R412006191
G 3/8	2600	0 / 16	0.5 / 8	fully automatic, closed without pressure	0.575	2)	R412006192
G 3/8	2600	1.5 / 16	0.5 / 10	semi-automatic, open without pressure	0.523	1); 3)	R412006203
G 3/8	2600	1.5 / 16	0.5 / 10	fully automatic, open without pressure	0.655	1); 3)	R412006204
G 3/8	2600	0 / 16	0.5 / 10	fully automatic, closed without pressure	0.575	1); 3)	R412006205
G 3/8	2600	1.5 / 16	0.5 / 16	semi-automatic, open without pressure	0.523	1); 3)	R412006239
G 3/8	2600	1.5 / 16	0.5 / 16	fully automatic, open without pressure	0.655	1); 3)	R412006240
G 3/8	2600	0 / 16	0.5 / 16	fully automatic, closed without pressure	0.575	1); 3)	R412006241

Order pressure gauge separately
1) Reservoir: Polycarbonate
2) Reservoir: Die cast zinc

3) Protective guard: Polyamide Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

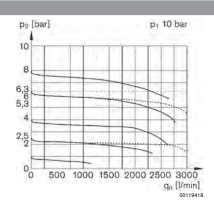




Filter pressure regulator, Series AS2-FRE

► G 1/4 - G 3/8 ► filter porosity: 5 µm ► lockable ► for padlocks ► suitable for ATEX

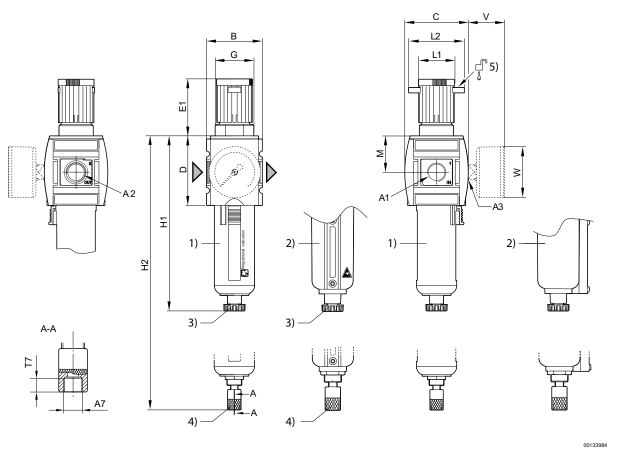
Flow rate characteristic



p1 = Working pressure

p2 = Secondary pressure qn = Nominal flow

Dimensions



A1 = input A2 = output

A3 = pressure gauge connection

Plastic reservoir and protective guard with window

2) Metal reservoir

3) Semi-automatic condensate drain

4) Fully automatic condensate drain

5) Mounting option for padlocks; max. shackle Ø 8



Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed informa-



Filter pressure regulator, Series AS2-FRE

► G 1/4 - G 3/8 ► filter porosity: 5 µm ► lockable ► for padlocks ► suitable for ATEX

A1	A2	A3	A7	D.		П	E1	G	H1	H2	14	L2
AI	AZ	AS	AI	ь	C	D		G		112		LZ
G 1/4	G 1/4	G 1/4	G 1/8	52	59	65	57.9	M36x1,5	163.5		34	54
G 1/4	G 1/4	G 1/4	G 1/8	52	59	65	57.9	M36x1,5		180.5	34	54
G 3/8	G 3/8	G 1/4	G 1/8	52	59	65	57.9	M36x1,5	163.5		34	54
G 3/8	G 3/8	G 1/4	G 1/8	52	59	65	57.9	M36x1,5		180.5	34	54
A1	М	T7	V	w								
G 1/4	34	8.5	37	50								
G 1/4	34	8.5	37	50								
G 3/8	34	8.5	37	50								
G 3/8	34	8.5	37	50								



Filter pressure regulator, Series AS2-FRE

► G 1/4 - G 3/8 ► filter porosity: 5 μm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX



00119372

Version 1-in-1, Can be assembled into blocks

Parts Filter, Pressure controller

Mounting orientation vertical
Working pressure min./max. See table below

Medium Compressed air Neutral gases Medium temperature min./max. $-10\,^{\circ}\text{C} / +50\,^{\circ}\text{C}$

Ambient temperature min./max. $-10\,^{\circ}$ C / $+50\,^{\circ}$ C Regulator type Diaphragm-type pressure regulator

Regulator function with relieving air exhaust

Adjustment range min./max. See table below

Pressure supply single
Filter reservoir volume 28 cm³
Filter element exchangeable
Condensate drain See table below

Materials:
Housing Polyamide

Front plate Acrylonitrile butadiene styrene
Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc Filter insert Polyethylene

Technical Remarks

- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- Max. residual oil content acc. to ISO 8573-1 at the outlet: 10 mg/m³



Filter pressure regulator, Series AS2-FRE

► G 1/4 - G 3/8 ► filter porosity: 5 μm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX

Port	Qn	Working pressure min./max.	Adjustment range min./max.	Condensate drain	Weight	Note	Part No.
	[l/min]	[bar]	[bar]		[kg]		
G 1/4	2100	1.5 / 16	0.5 / 8	semi-automatic, open without pressure	0.394	1); 3)	R412006200
G 1/4	2100	1.5 / 16	0.5 / 8	fully automatic, open without pressure	0.437	1); 3)	R412006201
G 1/4	2100	0 / 16	0.5 / 8	fully automatic, closed without pressure	0.437	1); 3)	R412006202
G 1/4	2100	1.5 / 16	0.5 / 8	semi-automatic, open without pressure	0.609	2)	R412006206
G 1/4	2100	1.5 / 16	0.5 / 8	fully automatic, open without pressure	0.661	2)	R412006207
G 1/4	2100	0 / 16	0.5 / 8	fully automatic, closed without pressure	0.661	2)	R412006208
G 1/4	2100	1.5 / 16	0.5 / 10	semi-automatic, open without pressure	0.394	1); 3)	R412006196
G 1/4	2100	1.5 / 16	0.5 / 10	fully automatic, open without pressure	0.437	1); 3)	R412006197
G 1/4	2100	0 / 16	0.5 / 10	fully automatic, closed without pressure	0.437	1); 3)	R412006198
G 3/8	2600	1.5 / 16	0.5 / 8	semi-automatic, open without pressure	0.437	1); 3)	R412006209
G 3/8	2600	1.5 / 16	0.5 / 8	fully automatic, open without pressure	0.437	1); 3)	R412006210
G 3/8	2600	0 / 16	0.5 / 8	fully automatic, closed without pressure	0.437	1); 3)	R412006211
G 3/8	2600	1.5 / 16	0.5 / 8	semi-automatic, open without pressure	0.596	2)	R412006215
G 3/8	2600	1.5 / 16	0.5 / 8	fully automatic, open without pressure	0.648	2)	R412006216
G 3/8	2600	0 / 16	0.5 / 8	fully automatic, closed without pressure	0.648	2)	R412006217
G 3/8	2600	1.5 / 16	0.5 / 10	semi-automatic, open without pressure	0.596	1); 3)	R412006212
G 3/8	2600	1.5 / 16	0.5 / 10	fully automatic, open without pressure	0.648	1); 3)	R412006213
G 3/8	2600	0/16	0.5 / 10	fully automatic, closed without pressure	0.648	1); 3)	R412006214

¹⁾ Reservoir: Polycarbonate

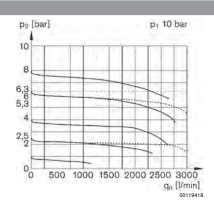
3) Protective guard: Polyamide Pressure gauge enclosed separately Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

²⁾ Reservoir: Die cast zinc

Filter pressure regulator, Series AS2-FRE

► G 1/4 - G 3/8 ► filter porosity: 5 μm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX

Flow rate characteristic

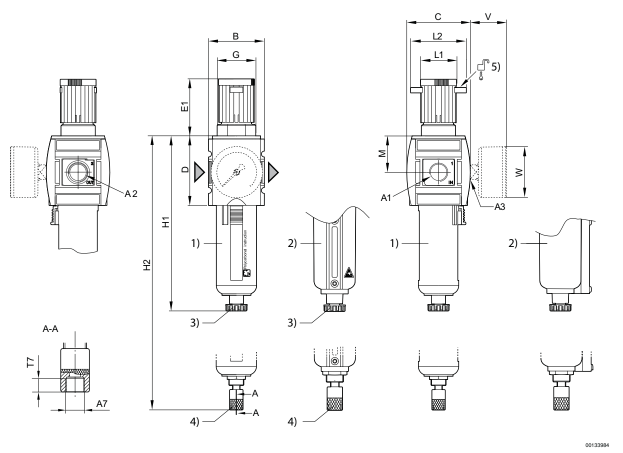


p1 = Working pressure

p2 = Secondary pressure

qn = Nominal flow

Dimensions



A1 = input A2 = output

A3 = pressure gauge connection

- Plastic reservoir and protective guard with window
- 3) Metal reservoir
- 3) Semi-automatic condensate drain
- 4) Fully automatic condensate drain
- 5) Mounting option for padlocks; max. shackle Ø 8



Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed informa-

Pneumatics catalog, online PDF, as of 2016-04-29, @AVENTICS S.à r.l., subject to change



Filter pressure regulator, Series AS2-FRE

► G 1/4 - G 3/8 ► filter porosity: 5 μm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX

A1	A2	A3	A7	В	С	D	E1	G	H1	H2	L1	L2
G 1/4	G 1/4	G 1/4		52	59	65	57.9	M36x1,5	163.5		34	54
G 1/4	G 1/4	G 1/4	G 1/8	52	59	65	57.9	M36x1,5		180.5	34	54
G 3/8	G 3/8	G 1/4	G 1/8	52	59	65	57.9	M36x1,5	163.5		34	54
G 3/8	G 3/8	G 1/4	G 1/8	52	59	65	57.9	M36x1,5		180.5	34	54
A1	M	T7	V	W								
AI	IVI	17	V	VV								
G 1/4	34	8.5	37	50								
G 1/4	34	8.5	37	50								
				i	i		i	ı	i	i		1
G 3/8	34	8.5	37	50								



Filter pressure regulator, Series AS2-FRE-...-E11

► G 1/4 ► filter porosity: 5 μm ► lockable ► with E11 locking



Version Parts

1-in-1, Can be assembled into blocks

Filter, Pressure controller

Mounting orientation vertical -- / 16 bar Working pressure min./max. Medium Compressed air Neutral gases

Medium temperature min./max. -10°C / +50°C Ambient temperature min./max. -10°C / +50°C

Regulator type Diaphragm-type pressure regulator

Regulator function with relieving air exhaust 0.5 bar / 10 bar Adjustment range min./max.

Pressure supply single Filter reservoir volume 28 cm³ Filter element exchangeable

Materials:

Polyamide Housing

Front plate Acrylonitrile butadiene styrene Acrylonitrile Butadiene Rubber Seals

Threaded bushing Die cast zinc Reservoir Polycarbonate Protective guard Polyamide Filter insert Polyethylene

Technical Remarks

- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- The E11 locking is delivered without a key (see accessories for keys).

00015830

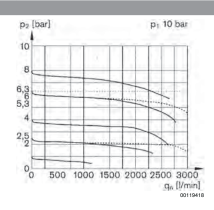
■ Max. residual oil content acc. to ISO 8573-1 at the outlet: 10 mg/m³

	Port	Qn	Condensate drain	Weight	Part No.
		[l/min]		[kg]	
	G 1/4	2100	fully automatic, closed without pressure	0.347	R412006189
Order pressure gauge sepa					

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

Filter pressure regulator, Series AS2-FRE-...-E11 ► G 1/4 ► filter porosity: 5 µm ► lockable ► with E11 locking

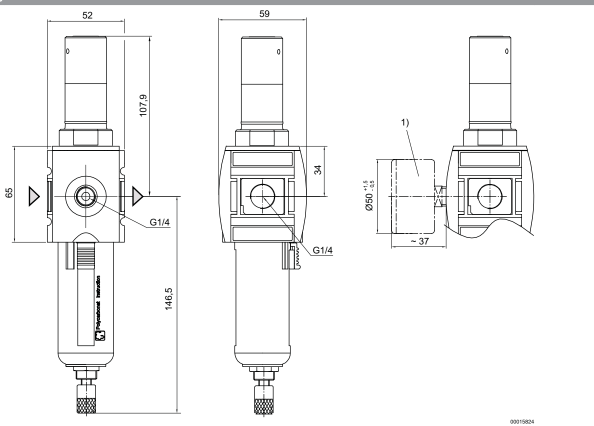
Flow rate characteristic



p1 = Working pressure p2 = Secondary pressure

qn = Nominal flow

Dimensions



1) Order pressure gauge separately

Rexroth Pneumatics

Filter pressure regulator, Series AS2-FRE

► G 1/4 - G 3/8 ► filter porosity: 25 μm ► lockable ► for padlocks ► ATEX certified



00133866

Version 1-in-1, Can be assembled into blocks

Parts Filter, Pressure controller Mounting orientation vertical

Working pressure min./max.

See table below

Medium

Compressed air

Neutral gases

Medium temperature min./max.

-10°C / +50°C

Ambient temperature min./max. -10°C / +50°C

Regulator type Diaphragm-type pressure regulator Regulator function with relieving air exhaust

Adjustment range min./max. See table below

Pressure supply single
Filter reservoir volume 28 cm³
Filter element exchangeable
Condensate drain See table below

Materials:
Housing Polyamide

Front plate Acrylonitrile butadiene styrene
Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc Filter insert Polyethylene

Technical Remarks

■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

■ Max. residual oil content acc. to ISO 8573-1 at the outlet: 10 mg/m³

Port	Qn	Working	Adjustment	Condensate drain	Weight	Note	Part No.
		pressure	range				
		min./max.	min./max.				
	[l/min]	[bar]	[bar]		[kg]		
G 1/4	2100	1.5 / 16	0.5 / 8	semi-automatic, open without pressure	0.537	1)	R412006180
G 1/4	2100	1.5 / 16	0.5 / 10	semi-automatic, open without pressure	0.304	2); 3)	R412006218
 G 1/4	2100	1.5 / 16	0.5 / 10	fully automatic, open without pressure	0.347	2); 3)	R412006219
G 1/4	2100	0 / 16	0 / 10	fully automatic, closed without pressure	0.347	2); 3)	R412006220
 G 3/8	2600	1.5 / 16	0.5 / 10	semi-automatic, open without pressure	0.347	2); 3)	R412006221
G 3/8	2600	1.5 / 16	0.5 / 10	fully automatic, open without pressure	0.347	2); 3)	R412006222
G 3/8	2600	0 / 16	0 / 10	fully automatic, closed without pressure	0.347	2); 3)	R412006223

Order pressure gauge separately

- 1) Reservoir: Die cast zinc
- 2) Reservoir: Polycarbonate3) Protective guard: Polyamide

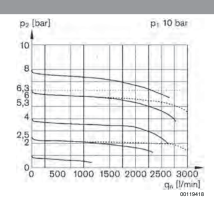
Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar



Filter pressure regulator, Series AS2-FRE

► G 1/4 - G 3/8 ► filter porosity: 25 μm ► lockable ► for padlocks ► ATEX certified

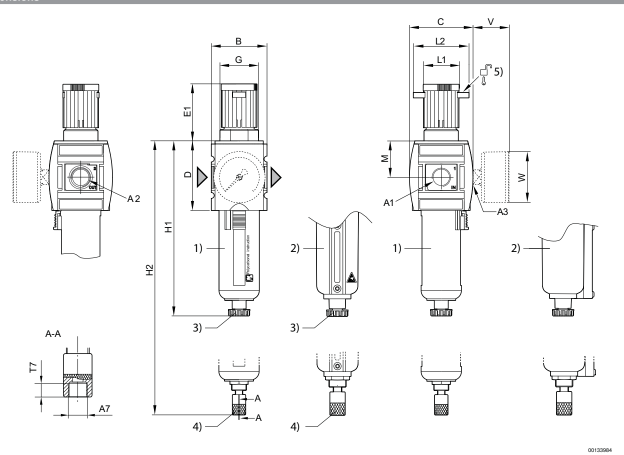
Flow rate characteristic



p1 = Working pressure p2 = Secondary pressure

qn = Nominal flow

Dimensions



A1 = input A2 = output

A3 = pressure gauge connection

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir
- 3) Semi-automatic condensate drain
- 4) Fully automatic condensate drain
- 5) Mounting option for padlocks; max. shackle Ø 8

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed informa-





Filter pressure regulator, Series AS2-FRE

► G 1/4 - G 3/8 ► filter porosity: 25 µm ► lockable ► for padlocks ► ATEX certified

A1	A2	A3	A7	В	С	D	E1	G	H1	H2	L1	L2
G 1/4	G 1/4	G 1/4	G 1/8	52	59	65	57.9	M36x1,5	163.5	180.5	34	54
G 3/8	G 3/8	G 1/4	G 1/8	52	59	65	57.9	M36x1,5	163.5	180.5	34	54
			2.7	207								
A1	M	17	V	W								
G 1/4	34	8.5	37	50								
G 3/8	34	8.5	37	50								



Filter pressure regulator, Series AS2-FRE

► G 1/4 - G 3/8 ► filter porosity: 40 μm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX



Version Parts 1-in-1, Can be assembled into blocks

Filter, Pressure controller

Mounting orientation vertical

Working pressure min./max. See table below Medium Compressed air

 $\label{eq:Neutral gases} \mbox{Medium temperature min./max.} \mbox{ $-10\,^{\circ}$C / +50\,^{\circ}$C}$

Ambient temperature min./max. $-10\,^{\circ}$ C / $+50\,^{\circ}$ C Regulator type Diaphragm-type pressure regulator

Regulator function with relieving air exhaust

 Adjustment range min./max.
 0.5 bar / 8 bar

 Pressure supply
 single

 Filter reservoir volume
 28 cm³

 Filter element
 exchangeable

 Condensate drain
 See table below

Max. particle size 40 μ m

Materials:

Housing Polyamide

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc
Reservoir Polycarbonate
Protective guard Polyamide
Filter insert Polyethylene

Technical Remarks

- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- Max. residual oil content acc. to ISO 8573-1 at the outlet: 10 mg/m³

		Port	Qn	Working pressure min./max.	Condensate drain	Weight	Note	Part No.
			[l/min]	[bar]		[kg]		
W	-	G 1/4	2100	0/16	fully automatic, open without pressure	0.661	2)	R412006199
		G 3/8	2600	1.5 / 16	semi-automatic, open without pressure	0.394	1)	R412006224

¹⁾ Pressure gauge enclosed separately

2) Order pressure gauge separately

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

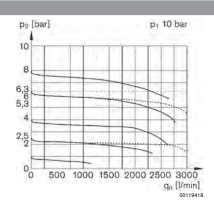
Rexroth Pneumatics



Filter pressure regulator, Series AS2-FRE

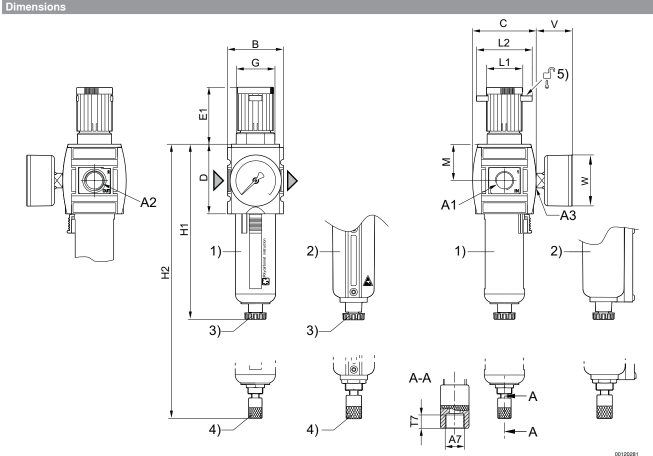
► G 1/4 - G 3/8 ► filter porosity: 40 μm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX

Flow rate characteristic



p1 = Working pressure

p2 = Secondary pressure qn = Nominal flow



A1 = input

A2 = output

A3 = pressure gauge connection

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir
- 3) Semi-automatic condensate drain
- 4) Fully automatic condensate drain
- 5) Mounting option for padlocks; max. shackle Ø 8





Filter pressure regulator, Series AS2-FRE

► G 1/4 - G 3/8 ► filter porosity: 40 μm ► lockable ► for padlocks ► with pressure gauge ► suitable for ATEX

A1	A2	A3	A7	В	С	D	E1	G	H1	H2	L1	L2
G 1/4	G 1/4	G 1/4	G 1/8	52	59	65	57.9	M36x1,5	163.5	180.5	34	54
G 3/8	G 3/8	G 1/4	G 1/8	52	59	65	57.9	M36x1,5	163.5	180.5	34	54
									_			
A1	M	T7	V	W								
G 1/4	34	8.5	37	50								



Filter pressure regulator, Series AS2-FRE-...-E11

► G 1/4 ► filter porosity: 40 µm ► lockable ► with E11 locking



Version Parts

1-in-1, Can be assembled into blocks

Filter, Pressure controller

Mounting orientation vertical Working pressure min./max. 0 bar / 16 bar Medium Compressed air Neutral gases Medium temperature min./max. -10°C / +50°C

Ambient temperature min./max. -10°C / +50°C Regulator type Diaphragm-type pressure regulator

Regulator function with relieving air exhaust

0.5 bar / 10 bar Adjustment range min./max. Pressure supply single Filter reservoir volume 28 cm³ Filter element exchangeable

Materials:

Polyamide Housing

Front plate Acrylonitrile butadiene styrene Acrylonitrile Butadiene Rubber Seals

Threaded bushing Die cast zinc Reservoir Polycarbonate Protective guard Polyamide Polyethylene Filter insert

Technical Remarks

- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- The E11 locking is delivered without a key (see accessories for keys).

00015830

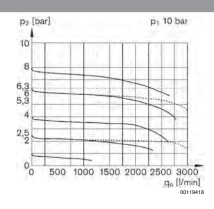
■ Max. residual oil content acc. to ISO 8573-1 at the outlet: 10 mg/m³

	Port	Qn	Condensate drain	Weight	Part No.
		[l/min]		[kg]	
	G 1/4	2100	fully automatic, closed without pressure	0.347	R412006188
Order pressure gauge sepa		bar at Δp = 1 bar			



Filter pressure regulator, Series AS2-FRE-...-E11 ► G 1/4 ► filter porosity: 40 µm ► lockable ► with E11 locking

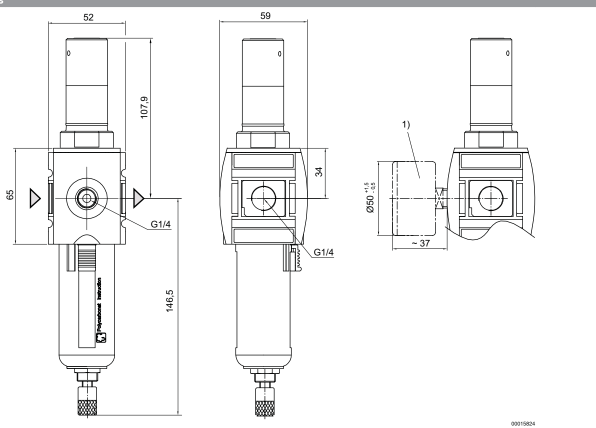
Flow rate characteristic



p1 = Working pressure p2 = Secondary pressure

qn = Nominal flow

Dimensions



1) Order pressure gauge separately

Rexroth Pneumatics

Filter, Series AS2-FLS

► G 1/4 - G 3/8 ► filter porosity: 5 μm ► suitable for ATEX



Version

Mounting orientation

Working pressure min./max.

Medium

Medium temperature min./max.

Ambient temperature min./max.

Filter reservoir volume

Filter element
filter porosity

Condensate drain

Materials:

Housing

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Standard filter, Can be assembled into blocks

vertical

28 cm³

 $5 \mu m$

See table below

Compressed air Neutral gases -10°C / +50°C

-10°C / +50°C

exchangeable

See table below

Polyamide

Threaded bushing Die cast zinc Filter insert Polyethylene

Tochnical Pomarks

■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

■ Max. residual oil content acc. to ISO 8573-1 at the outlet: 5 mg/m³

00119385

	Port	Qn	Working	Condensate drain	Reservoir	Protective	Weight	Part No.										
			pressure			guard												
			min./max.															
		[l/min]	[bar]				[kg]											
	G 1/4		1.5 / 16	semi-automatic, open without pressure	Polycarbonate	Polyamide	0.212	R412006000										
	G 1/4		1.5 / 16	fully automatic, open without pressure	Polycarbonate	Polyamide	0.255	R412006001										
	G 1/4		0 / 16	fully automatic, closed without pressure	Polycarbonate	Polyamide	0.255	R412006002										
	G 1/4		1.5 / 16	semi-automatic, open without pressure	Die cast zinc with window	-	0.443	R412006006										
	G 1/4		1.5 / 16	fully automatic, open without pressure	Die cast zinc with window	-	0.52	R412006007										
\wedge	G 1/4		0 / 16	fully automatic, closed without pressure	Die cast zinc with window	-	0.53	R412006008										
	G 3/8	2100	2100	2100	1.5 / 16	semi-automatic, open without pressure	Polycarbonate	Polyamide	0.212	R412006009								
'	G 3/8							1.5 / 16	fully automatic, open without pressure	Polycarbonate	Polyamide	0.255	R412006010					
	G 3/8		0 / 16	fully automatic, closed without pressure	Polycarbonate	Polyamide	0.255	R412006011										
	G 3/8												1.5 / 16	semi-automatic, open without pressure	Die cast zinc with window	-	0.43	R412006015
	G 3/8														1.5 / 16	fully automatic, open without pressure	Die cast zinc with window	-
	G 3/8		0 / 16	fully automatic, closed without pressure	Die cast zinc with window	-	0.51	R412006017										
	G 1/4		0 / 16	without	Polycarbonate	Polyamide	0.212	R412006090										

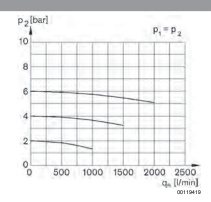
Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar



Filter, Series AS2-FLS

► G 1/4 - G 3/8 ► filter porosity: 5 μm ► suitable for ATEX

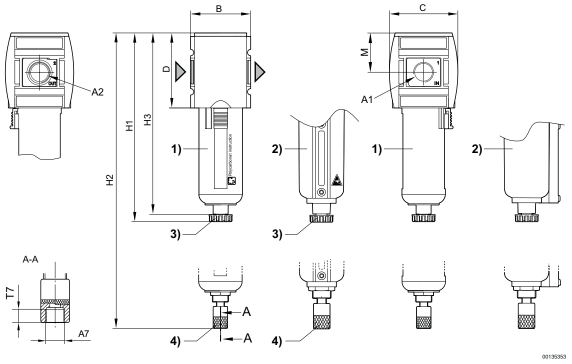
Flow rate characteristic



p1 = Working pressure p2 = Secondary pressure

qn = Nominal flow

Dimensions



A1 = input

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with level indicator
- 3) Semi-automatic condensate drain
- 4) Fully automatic condensate drain

	Part No.	A1	A2	A 7	В	С	D	H1	H2	Н3	М	T7	
F	R412006000	G 1/4	G 1/4	G 1/8	52	59	65	163.5	-	-	34	8.5	
F	R412006001	G 1/4	G 1/4	G 1/8	52	59	65	-	180.5	-	34	8.5	
F	R412006002	G 1/4	G 1/4	G 1/8	52	59	65	-	180.5	-	34	8.5	
F	R412006006	G 1/4	G 1/4	G 1/8	52	59	65	163.5	-	-	34	8.5	

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed information





Filter, Series AS2-FLS

► G 1/4 - G 3/8 ► filter porosity: 5 μm ► suitable for ATEX

Part No.	A1	A2	A7	В	С	D	H1	H2	H3	М	T 7	
R412006007	G 1/4	G 1/4	G 1/8	52	59	65	-	180.5	-	34	8.5	
R412006008	G 1/4	G 1/4	G 1/8	52	59	65	-	180.5	-	34	8.5	
R412006009	G 3/8	G 3/8	G 1/8	52	59	65	163.5	-	-	34	8.5	
R412006010	G 3/8	G 3/8	G 1/8	52	59	65	-	180.5	-	34	8.5	
R412006011	G 3/8	G 3/8	G 1/8	52	59	65	-	180.5	-	34	8.5	
R412006015	G 3/8	G 3/8	G 1/8	52	59	65	163.5	-	-	34	8.5	
R412006016	G 3/8	G 3/8	G 1/8	52	59	65	-	180.5	-	34	8.5	
R412006017	G 3/8	G 3/8	G 1/8	52	59	65	-	180.5	-	34	8.5	
R412006090	G 1/4	G 1/4	G 1/8	52	59	65	-	-	157	34	8.5	



Filter, Series AS2-FLS

► G 1/4 ► filter porosity: 25 µm ► suitable for ATEX



Version

Standard filter, Can be assembled into blocks vertical

Mounting orientation verti

Medium Compressed air Neutral gases

Filter element exchangeable filter porosity exchangeable $25 \, \mu \mathrm{m}$

Condensate drain semi-automatic, open without pressure

Polyamide

Materials: Housing

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc
Reservoir Die cast zinc
Filter insert Polyethylene

Technical Remarks

■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

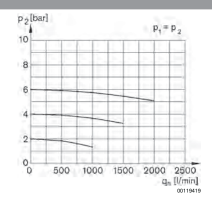
■ Max. residual oil content acc. to ISO 8573-1 at the outlet: 10 mg/m³

00133768

Port	Qn	Working pressure min./	Weight	Part No.
		max.		
	[l/min]	[bar]	[kg]	
G 1/4	2100	1.5 / 16	0.443	R412006091

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

Flow rate characteristic



p1 = Working pressure p2 = Secondary pressure qn = Nominal flow

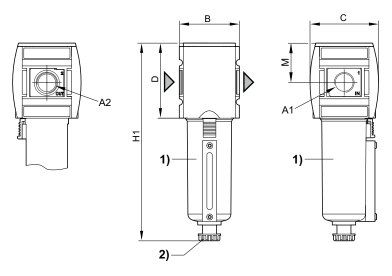
Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed information



Filter, Series AS2-FLS

► G 1/4 ► filter porosity: 25 μm ► suitable for ATEX

Dimensions



00127866

A1 = input A2 = output 1) Metal reservoir with level indicator 2) Semi-automatic condensate drain

Part No.	A1	A2	В	С	D	H1	M			
R412006091	G 1/4	G 1/4	52	59	65	163.5	34			



Standard filter, Can be assembled into blocks

vertical

See table below Compressed air

See table below

Polyamide

Filter, Series AS2-FLS

► G 1/4 - G 3/8 ► filter porosity: 40 µm ► suitable for ATEX



Version

Mounting orientation

Working pressure min./max.

Medium

Condensate drain

Materials:

Housing

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc
Reservoir Polycarbonate
Protective guard Polyamide
Filter insert Sintered bronze

Technical Remarks

■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

■ Max. residual oil content acc. to ISO 8573-1 at the outlet: 10 mg/m³

00119385

	Port	Qn	Working pressure min./max.	Condensate drain	Weight	Part No.
		[l/min]	[bar]		[kg]	
	G 1/4		1.5 / 16	semi-automatic, open without pressure	0.212	R412006003
	G 1/4		1.5 / 16	fully automatic, open without pressure	0.255	R412006004
←	G 1/4	2100	0 / 16	fully automatic, closed without pressure	0.255	R412006005
	G 3/8	2100	1.5 / 16	semi-automatic, open without pressure	0.212	R412006012
	G 3/8		1.5 / 16	fully automatic, open without pressure	0.255	R412006013
	G 3/8		0 / 16	fully automatic, closed without pressure	0.255	R412006014
Name and the control of the control						

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

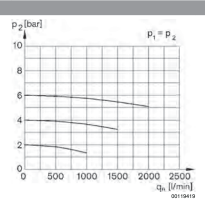




Filter, Series AS2-FLS

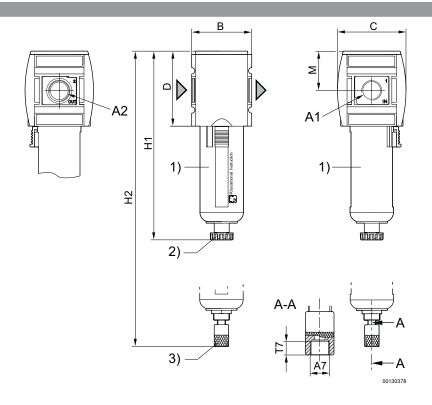
► G 1/4 - G 3/8 ► filter porosity: 40 µm ► suitable for ATEX

Flow rate characteristic



p2 = secondary pressure qn = nominal flow

Dimensions



- A1 = input A2 = output 1) Plastic reservoir and protective guard with window
- 2) Semi-automatic condensate drain 3) Fully automatic condensate drain

Part No.	A1	A2	A 7	В	С	D	H1	H2	М	T7	
R412006003	G 1/4	G 1/4	G 1/8	52	59	65	163.5	180.5	34	8.5	
R412006004	G 1/4	G 1/4	G 1/8	52	59	65	163.5	180.5	34	8.5	
R412006005	G 1/4	G 1/4	G 1/8	52	59	65	163.5	180.5	34	8.5	
R412006012	G 3/8	G 3/8	G 1/8	52	59	65	163.5	180.5	34	8.5	
R412006013	G 3/8	G 3/8	G 1/8	52	59	65	163.5	180.5	34	8.5	



Filter, Series AS2-FLS

► G 1/4 - G 3/8 ► filter porosity: 40 µm ► suitable for ATEX

Part No.	A1	A2	A 7	В	С	D	H1	H2	М	T 7	
R412006014	G 3/8	G 3/8	G 1/8	52	59	65	163.5	180.5	34	8.5	



Pre-filter, Series AS2-FLP

► G 1/4 - G 3/8 ► filter porosity: 0.3 µm ► suitable for ATEX



Version

Mounting orientation

Working pressure min./max.

Medium

Medium temperature min./max. Ambient temperature min./max. Filter reservoir volume

Filter element filter porosity

Condensate drain

Materials:

Housing

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Pre-filter, Can be assembled into blocks

vertical

12 cm³

 $0.3~\mu \mathrm{m}$

Polyamide

See table below

Compressed air Neutral gases -10°C / +50°C

-10°C / +50°C

exchangeable

See table below

Threaded bushing Die cast zinc Filter insert Impregnated paper

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

■ Recommended pre-filtering: 5 μ m

max. residual oil content at the outlet: 1 mg/m³

■ Max. residual oil content acc. to ISO 8573-1 at the outlet: 100000 mg/m³

00127783

solid impurities in the compressed air at the outlet as per ISO 8573-1: class 2

	Port	Qn	Working pressure min./max.	Condensate drain	Reservoir	Protective guard	Weight	Part No.
		[l/min]	[bar]				[kg]	
	G 1/4		1.5 / 16	semi-automatic, open without pressure	Polycarbonate	Polyamide	0.22	R412006018
	G 1/4		1.5 / 16	fully automatic, open without pressure	Polycarbonate	Polyamide	0.263	R412006019
	G 1/4		0 / 16	fully automatic, closed without pressure	Polycarbonate	Polyamide	0.263	R412006020
	G 1/4		1.5 / 16	semi-automatic, open without pressure	Die cast zinc with window	-	0.484	R412006024
	G 1/4		1.5 / 16	fully automatic, open without pressure	Die cast zinc with window	-	0.53	R412006025
→	G 1/4	400	0 / 16	fully automatic, closed without pressure	Die cast zinc with window	-	0.53	R412006026
	G 3/8	400	1.5 / 16	semi-automatic, open without pressure	Polycarbonate	Polyamide	0.263	R412006027
	G 3/8		1.5 / 16	fully automatic, open without pressure	Polycarbonate	Polyamide	0.263	R412006028
	G 3/8		0 / 16	fully automatic, closed without pressure	Polycarbonate	Polyamide	0.263	R412006029
	G 3/8		1.5 / 16 semi-autom	semi-automatic, open without pressure	Die cast zinc with window	-	- 0.47 R41200	
	G 3/8		1.5 / 16	fully automatic, open without pressure	Die cast zinc with window	-	0.525	R412006034
	G 3/8		0 / 16	fully automatic, closed without pressure	Die cast zinc with window	-	0.525	R412006035
Nominal flow Qn v	with seconda	ary pressure	e p2 = 6 bar at Δp	= 0,1 bar				

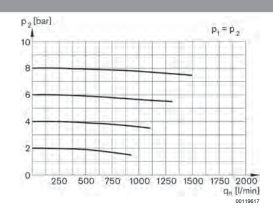




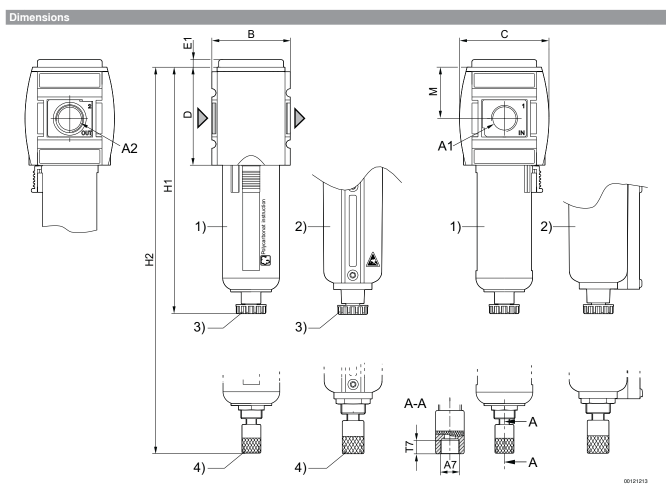
Pre-filter, Series AS2-FLP

► G 1/4 - G 3/8 ► filter porosity: 0.3 µm ► suitable for ATEX

Flow rate characteristic



- p1 = Working pressure
- p2 = Secondary pressure
- qn = Nominal flow



- A1 = input A2 = output 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with inspection glass
- 3) Semi-automatic condensate drain
- 4) Fully automatic condensate drain

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed informa-





Pre-filter, Series AS2-FLP

→ G 1/4 - G 3/8 → filter porosity: 0.3 μm → suitable for ATEX

Part No.	A1	A2	A7	В	С	D	E1	H1	H2	М	T7	
R412006018	G 1/4	G 1/4	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006019	G 1/4	G 1/4	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006020	G 1/4	G 1/4	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006024	G 1/4	G 1/4	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006025	G 1/4	G 1/4	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006026	G 1/4	G 1/4	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006027	G 3/8	G 3/8	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006028	G 3/8	G 3/8	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006029	G 3/8	G 3/8	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006033	G 3/8	G 3/8	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006034	G 3/8	G 3/8	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006035	G 3/8	G 3/8	G 1/8	52	59	65	5	163.5	180.5	34	8.5	



Microfilter, Can be assembled into blocks

vertical

12 cm³

0.01 $\mu \mathrm{m}$

See table below Compressed air

Neutral gases -10°C / +50°C

-10°C / +50°C

exchangeable

See table below

Microfilter, Series AS2-FLC

► G 1/4 - G 3/8 ► filter porosity: 0.01 µm ► suitable for ATEX



Version

Mounting orientation

Working pressure min./max.

Medium

Medium temperature min./max.
Ambient temperature min./max.
Filter reservoir volume
Filter element

filter porosity

Condensate drain

Materials:

Housing Polyamide

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc
Reservoir Polycarbonate
Filter insert Borosilicate glass fiber

Technical Remarks

■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

■ Recommended pre-filtering: 0.3 µm

■ max. residual oil content at the outlet: 0.01 mg/m³

solid impurities in the compressed air at the outlet as per ISO 8573-1: class 1

00127783

Port	Qn	Working pressure	Condensate drain	Reservoir	Protective guard	Weight	Part No.										
		min./max.			3												
	[l/min]	[bar]				[kg]											
G 1/4		1.5 / 16	semi-automatic, open without pressure	Polycarbonate	Polyamide	0.22	R412006036										
G 1/4		1.5 / 16	fully automatic, open without pressure	Polycarbonate	Polyamide	0.263	R412006037										
G 1/4		0 / 16	fully automatic, closed without pressure	Polycarbonate	Polyamide	0.263	R412006038										
G 1/4		1.5 / 16	semi-automatic, open without pressure	Die cast zinc with window	-	0.482	R412006042										
G 1/4			fully automatic, open without pressure	Die cast zinc with window	-	0.565	R412006043										
G 1/4	250	0 / 16	fully automatic, closed without pressure	Die cast zinc with window	-	0.56	R412006044										
G 3/8	330	1.5 / 16	semi-automatic, open without pressure	Polycarbonate	Polyamide	0.22	R412006045										
G 3/8		1.5 / 16	fully automatic, open without pressure	Polycarbonate	Polyamide	0.263	R412006046										
G 3/8	1.5 / 1					0 / 16	fully automatic, closed without pressure	Polycarbonate	Polyamide	0.263	R412006047						
G 3/8																1.5 / 16	semi-automatic, open without pressure
G 3/8		1.5 / 16	fully automatic, open without pressure	Die cast zinc with window	-	0.545	R412006052										
G 3/8		0 / 16	fully automatic, closed without pressure	Die cast zinc with window	-	0.55	R412006053										
	G 1/4 G 1/4 G 1/4 G 1/4 G 1/4 G 1/4 G 3/8 G 3/8 G 3/8 G 3/8 G 3/8	G 1/4 G 350 G 3/8 G 3/8 G 3/8 G 3/8 G 3/8	Pressure min./max. [l/min] [bar]	Pressure min./max. [I/min] [bar]	Continue	Polycarbonate Polyamide Polyamide	Polycarbonate Polyamide Polyamide										

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 0,1 bar

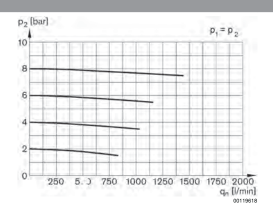




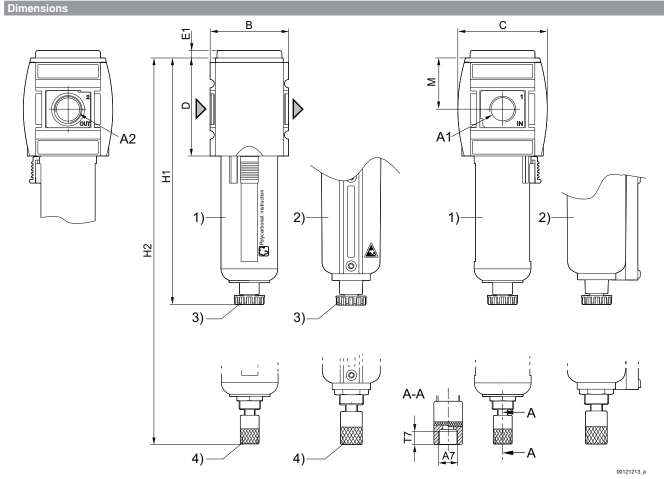
Microfilter, Series AS2-FLC

► G 1/4 - G 3/8 ► filter porosity: 0.01 µm ► suitable for ATEX

Flow rate characteristic



- p1 = Working pressure
- p2 = Secondary pressure
- qn = Nominal flow



A1 = input

- A2 = output

 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with inspection glass
- 3) Semi-automatic condensate drain
- 4) Fully automatic condensate drain



Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed informa-



Microfilter, Series AS2-FLC

► G 1/4 - G 3/8 ► filter porosity: 0.01 µm ► suitable for ATEX

Part No.	A1	A2	A7	В	С	D	E1	H1	H2	М	T7	
R412006036	G 1/4	G 1/4	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006037	G 1/4	G 1/4	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006038	G 1/4	G 1/4	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006042	G 1/4	G 1/4	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006043	G 1/4	G 1/4	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006044	G 1/4	G 1/4	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006045	G 3/8	G 3/8	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006046	G 3/8	G 3/8	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006047	G 3/8	G 3/8	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006051	G 3/8	G 3/8	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006052	G 3/8	G 3/8	G 1/8	52	59	65	5	163.5	180.5	34	8.5	
R412006053	G 3/8	G 3/8	G 1/8	52	59	65	5	163.5	180.5	34	8.5	



Microfilter, Series AS2-FLC

► G 1/4 - G 3/8 ► filter porosity: 0.01 µm ► contamination display: integrated ► suitable for ATEX



Version Microfilter, Can be assembled into blocks Mounting orientation vertical

Working pressure min./max. See table below Medium Compressed air Neutral gases

-10°C / +50°C Medium temperature min./max. Ambient temperature min./max. -10°C / +50°C Filter reservoir volume 12 cm³ Filter element exchangeable filter porosity $0.01~\mu m$ Condensate drain See table below

Materials: Housing Polyamide

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc Reservoir Polycarbonate Filter insert Borosilicate glass fiber

- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- Recommended pre-filtering: 0.3 μm
- max. residual oil content at the outlet: 0.01 mg/m³
- solid impurities in the compressed air at the outlet as per ISO 8573-1: class 1

	Port	Qn	Working pressure min./max.	Condensate drain	Reservoir	Protective guard	Weight	Part No.
		[l/min]	[bar]				[kg]	
	G 1/4		1.5 / 16	semi-automatic, open without pressure	Polycarbonate	Polyamide	0.22	R412006054
	G 1/4		1.5 / 16	fully automatic, open without pressure	Polycarbonate	Polyamide	0.263	R412006055
	G 1/4		0 / 16	fully automatic, closed without pressure	Polycarbonate	Polyamide	0.263	R412006056
	G 1/4		1.5 / 16	semi-automatic, open without pressure	Die cast zinc with window	-	0.485	R412006060
	G 1/4		1.5 / 16	fully automatic, open without pressure	Die cast zinc with window	-	0.564	R412006061
	G 1/4	350	0 / 16	fully automatic, closed without pressure	Die cast zinc with window	-	0.569	R412006062
	G 3/8	350	1.5 / 16	semi-automatic, open without pressure	Polycarbonate	Polyamide	0.22	R412006063
	G 3/8		1.5 / 16	fully automatic, open without pressure	Polycarbonate	Polyamide	0.263	R412006064
	G 3/8		0 / 16	fully automatic, closed without pressure	Polycarbonate	Polyamide	0.263	R412006065
	G 3/8		1.5 / 16	semi-automatic, open without pressure	Die cast zinc with window	-	0.474	R412006069
	G 3/8		1.5 / 16	fully automatic, open without pressure	Die cast zinc with window	-	0.554	R412006070
	G 3/8		0 / 16	fully automatic, closed without pressure	Die cast zinc with window	-	0.559	R412006071
Nominal flow On v	with accorde	riv procelir	ana Charat An	0.1 bor				

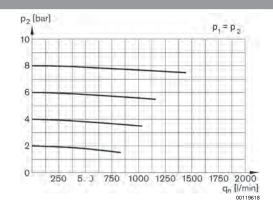
Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 0,1 bar



Microfilter, Series AS2-FLC

► G 1/4 - G 3/8 ► filter porosity: 0.01 μm ► contamination display: integrated ► suitable for ATEX

Flow rate characteristic

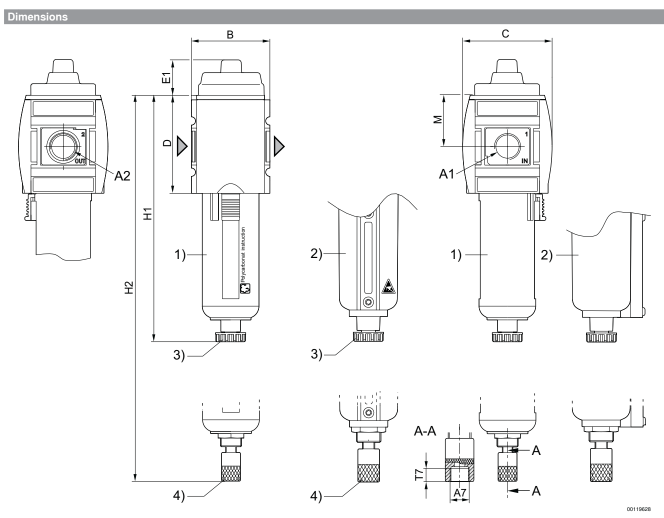


p1 = Working pressure p2 = Secondary pressure

qn = Nominal flow

Microfilter, Series AS2-FLC

► G 1/4 - G 3/8 ► filter porosity: 0.01 µm ► contamination display: integrated ► suitable for ATEX



A1 = input A2 = output

1) Plastic reservoir and protective guard with window

- 2) Metal reservoir with inspection glass
- Semi-automatic condensate drain
 Fully automatic condensate drain

Part No.	A1	A2	A7	В	С	D	E1	H1	H2	M	T7	
R412006054	G 1/4	G 1/4	G 1/8	52	59	65	24	163.5	180.5	34	8.5	
R412006055	G 1/4	G 1/4	G 1/8	52	59	65	24	163.5	180.5	34	8.5	
R412006056	G 1/4	G 1/4	G 1/8	52	59	65	24	163.5	180.5	34	8.5	
R412006060	G 1/4	G 1/4	G 1/8	52	59	65	24	163.5	180.5	34	8.5	
R412006061	G 1/4	G 1/4	G 1/8	52	59	65	24	163.5	180.5	34	8.5	
R412006062	G 1/4	G 1/4	G 1/8	52	59	65	24	163.5	180.5	34	8.5	
R412006063	G 3/8	G 3/8	G 1/8	52	59	65	24	163.5	180.5	34	8.5	
R412006064	G 3/8	G 3/8	G 1/8	52	59	65	24	163.5	180.5	34	8.5	
R412006065	G 3/8	G 3/8	G 1/8	52	59	65	24	163.5	180.5	34	8.5	
R412006069	G 3/8	G 3/8	G 1/8	52	59	65	24	163.5	180.5	34	8.5	
R412006070	G 3/8	G 3/8	G 1/8	52	59	65	24	163.5	180.5	34	8.5	
R412006071	G 3/8	G 3/8	G 1/8	52	59	65	24	163.5	180.5	34	8.5	

AVENTIO

Preparation of compressed air ► Maintenance units and components

Active carbon filter, Series AS2-FLA

► G 1/4 - G 3/8 ► suitable for ATEX



Version

Active carbon filter, Can be assembled into blocks Mounting orientation vertical

Working pressure min./max. 0 bar / 16 bar Medium Compressed air Neutral gases

-10°C / +50°C Medium temperature min./max. -10°C / +50°C Ambient temperature min./max. Filter reservoir volume 12 cm³ Filter element exchangeable Condensate drain without

Materials:

Housing Polyamide

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc Filter insert Active carbon

Technical Remarks

■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

■ Recommended pre-filtering: 0.01 μ m

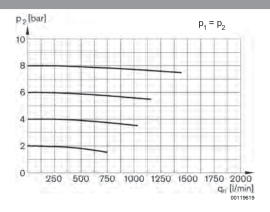
■ max. residual oil content at the outlet: 0.005 mg/m³

00127783

	Port	Qn	Reservoir	Protective guard	Weight	Part No.
		[l/min]			[kg]	
	G 1/4	650	Polycarbonate	Polyamide	0.22	R412006072
	G 1/4		Die cast zinc with window	-	0.454	R412006074
	G 3/8		Polycarbonate	Polyamide	0.22	R412006075
V	G 3/8		Die cast zinc with window	-	0.44	R412006077

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 0.1$ bar

Flow rate characteristic



p1 = Working pressure p2 = Secondary pressure

qn = Nominal flow

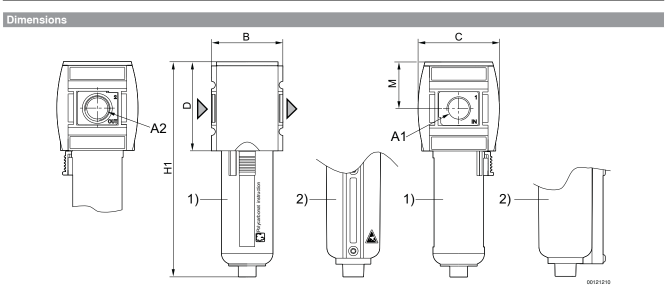
Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed informa-





Active carbon filter, Series AS2-FLA

► G 1/4 - G 3/8 ► suitable for ATEX



A1 = input

A2 = output

1) Plastic reservoir and protective guard with window

2) Metal reservoir with inspection glass

	Part No.	A1	A2	В	С	D	H1	M			
Г	R412006072	G 1/4	G 1/4	52	59	65	157	34			
	R412006074	G 1/4	G 1/4	52	59	65	157	34			
	R412006075	G 3/8	G 3/8	52	59	65	157	34			
	R412006077	G 3/8	G 3/8	52	59	65	157	34			

Diaphragm-type dryer, Series AS2-ADD

► G 3/8



Version Diaphragm-type dryer
Mounting orientation vertical

Working pressure min./max. 4 bar / 12.5 bar Medium Compressed air

 $\begin{tabular}{lll} Neutral gases \\ Medium temperature min./max. & +2 ^ C / +50 ^ C \\ Ambient temperature min./max. & +2 ^ C / +50 ^ C \\ Filter element & not exchangeable \\ \end{tabular}$

Lowering pressure dew point 20 °C

Materials:
Housing Polyamide

Front plate Acrylonitrile butadiene styrene
Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc Reservoir Aluminum

Technical Remarks

- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- Notice: air may not contain condensate
- purge air approx. 12% of nominal flow Qn
- Recommended pre-filtering [μ m]: 5 / 0.01 μ m

	Port	Qn	Weight	Fig.	Note	Part No.
		[l/min]	[kg]			
		50	0.48	Fig. 1	-	R412006078
		100	0.57	Fig. 1	-	R412006079
	G 3/8	150	0.69	Fig. 1	-	R412006080
	G 3/6	200	0.7	Fig. 1	-	R412006081
		300	1.43	Fig. 2	1)	R412006082
		400	1.73	Fig. 2	1)	R412006083
1) incl. distributor						

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed information

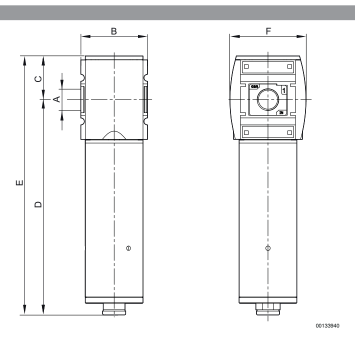




Diaphragm-type dryer, Series AS2-ADD

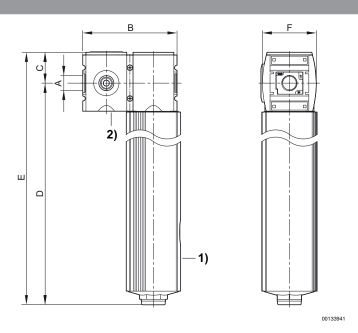
► G 3/8

Dimensions, Fig. 1



	Part No.	Α	В	С	D	Е	F			
Γ	R412006078	G 3/8	52	34	167.9	201.9	59			
	R412006079	G 3/8	52	34	217.9	251.9	59			
	R412006080	G 3/8	52	34	257.9	291.9	59			
	R412006081	G 3/8	52	34	317.9	351.9	59			

Dimensions, Fig. 2



- Diaphragm-type dryer
 Distributor



Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed information Pneumatics catalog, online PDF, as of 2016-04-29, ©AVENTICS S.à r.l., subject to change

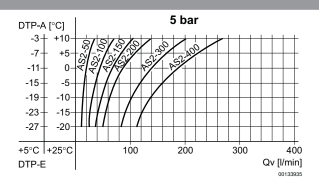


Diaphragm-type dryer, Series AS2-ADD

► G 3/8

	Part No.	А	В	С	D	Е	F			
ſ	R412006082	G 3/8	104	34	412	446	59			
	R412006083	G 3/8	104	34	472	506	59			

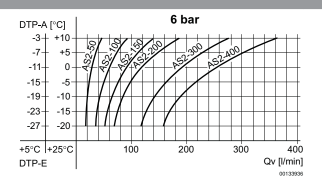
performance charts



DTP-E: pressure dew point input DTP-A: pressure dew point output

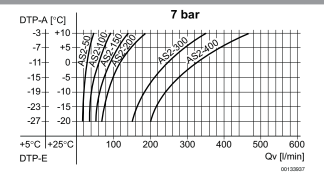
Qv: input flow rate (nominal flow rate Qn + purge air)

performance charts



DTP-E: pressure dew point input DTP-A: pressure dew point output Qv: input flow rate (nominal flow rate Qn + purge air)

performance charts



DTP-E: pressure dew point input DTP-A: pressure dew point output

Qv: input flow rate (nominal flow rate Qn + purge air)

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed informa-



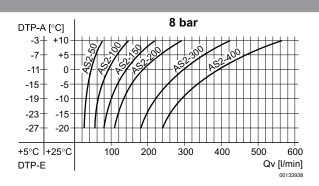
76 AVENTICS

Preparation of compressed air ► Maintenance units and components

Diaphragm-type dryer, Series AS2-ADD

► G 3/8

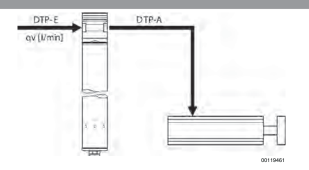
performance charts

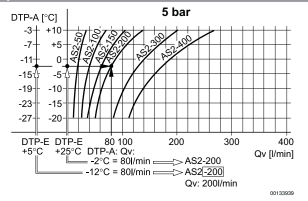


DTP-E: pressure dew point input DTP-A: pressure dew point output

Qv: input flow rate (nominal flow rate Qn + purge air)

Example wanted: suitable membrane dryer Example
give values: Qn = 80 l/min, DTP-E = +5 (+25) °C
searched values: DTP-A = -12 (-2) °C suitable membrane
dryer





Result: membrane dryer series AS2-200 (with a Qn of 200 l/min), part no. R412006081

Oil-mist lubricator, Can be assembled into blocks

Preparation of compressed air ► Maintenance units and components

Standard oil-mist lubricator, Series AS2-LBS

00121761

► G 1/4 - G 3/8



Version

Mounting orientation vertical

0.5 bar / 16 bar Working pressure min./max. Compressed air Medium

Neutral gases -10°C / +50°C Medium temperature min./max. -10°C / +50°C Ambient temperature min./max. Lubricator reservoir volume 40 cm³

Type of filling Semi-automatic oil filling during operation

Manual oil filling

HLP 32 (DIN 51 524 - ISO VG 32) Oil type

HLP 68 (DIN 51 524 - ISO VG 68)

Materials:

Housing Polyamide

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Die cast zinc Threaded bushing

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

■ Electrical level detection only with ST6 sensor with reed contact, sensor holder included in the scope of the delivery.

The entire preset drip quantity enters the pressure system

Manual oil filling possible during operation

Oil dosing at 1000 l/min [drops/min]: 1-2

Port	Qn	Reservoir	Protective guard	Weight	Note	Part No.
	[l/min]			[kg]		
G 1/4	2800	Polycarbonate	Polyamide		2)	R412006225
G 1/4	2800	Polycarbonate	Polyamide		1)	R412006226
G 1/4	2800	Die cast zinc with window	-	0.229	2)	R412006229
G 3/8	3100	Polycarbonate	Polyamide	0.229	2)	R412006231
G 3/8	3100	Polycarbonate	Polyamide		1)	R412006232
G 3/8	3100	Die cast zinc with window	-		2)	R412006235

1) Electrical level detection

2) suitable for ATEX: II 2G2D T4X Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

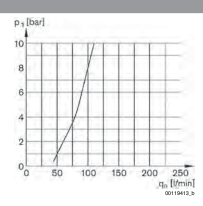
Rexroth Pneumatics



Standard oil-mist lubricator, Series AS2-LBS

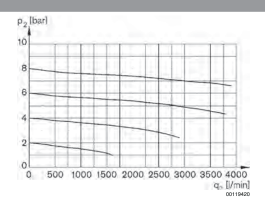
► G 1/4 - G 3/8

Lubricator activation margin



p1 = working pressure qn = nominal flow

Flow rate characteristic

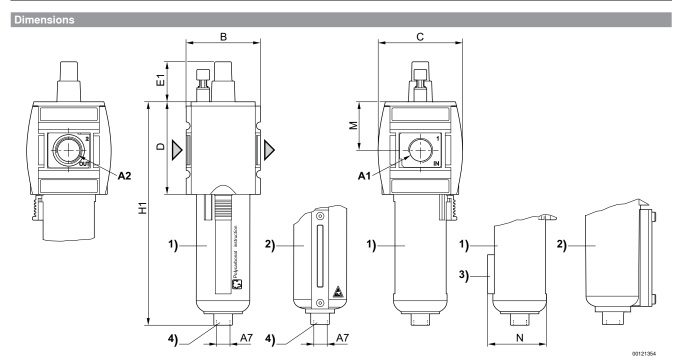


p2 = secondary pressure qn = nominal flow



Standard oil-mist lubricator, Series AS2-LBS

► G 1/4 - G 3/8



A1 = input

- A2 = output

 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with inspection glass
- 3) Holder for sensor
- 4) Port for semi-automatic oil filling

A1	A2	A 7	В	С	D	E1	H1	M	N		
G 1/4	G 1/4	G 1/8	52	59	65	29.5	157	34	42.5		
G 3/8	G 3/8	G 1/8	52	59	65	29.5	157	34	42.5		



Filling unit, electrically operated, Series AS2-SSU

► ATEX optional ► G 1/4 - G 3/8 ► pipe connection



Parts 3/2-directional valve, electrically operated, Filling

valve

Version Poppet valve, Can be assembled into blocks

Nominal flow

1300 I/min

Nominal flow, 1▶2

1300 I/min

Nominal flow, 2▶3

380 I/min

Working pressure min./max.

2.5 bar / 10 bar

Compressed air
Neutral gases

Materials:

Housing Polyamide

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc

Technical Remarks

- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- Builds up pressure slowly in the pneumatic systems, i.e. prevents a sudden pressure build-up during a restart after a mains pressure failure or avoids emergency OFF switching. This also avoids dangerous, jerky cylinder movements.
- ATEX optional: The ATEX ID depends on the selected pilot valve.

	Op	erational voltage	Power consumption		Switch-on power	Н	olding power
DC	AC 50 Hz	AC 60 Hz	DC	AC 50 Hz	AC 60 Hz	AC 50 Hz	AC 60 Hz
			W	VA	VA	VA	VA
24 V	-	-	2	-	-	-	-
-	110 V	110 V	-	2.2	1.6	1.6	1.4
-	220 V	230 V	-	2.2	1.6	1.6	1.4

		Port	Exhaust	Opera	tional v	oltage	Electr. connection	Weight	Fig.	Note	Part No.
				DC	AC						
					50	60					
					Hz	Hz					
								[kg]			
Ŷ		G 1/4							Fig. 1	3); 6)	R412006277
		G 1/4							Fig. 2	4); 6)	R412006286
	-	G 3/8	G 1/4	-	-	-	-	0.424	Fig. 1	3); 6)	R412006282
1 2		G 3/8							Fig. 2	4); 6)	R412006287

- 1) With adjustment screw lock
- 2) IP65
- Basic valve without pilot valve
- 4) Basic valve without pilot valve, with CNOMO subbase
- 5) Basic valve with pilot valve
- 6) ATEX optional

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar





Filling unit, electrically operated, Series AS2-SSU

► ATEX optional ► G 1/4 - G 3/8 ► pipe connection

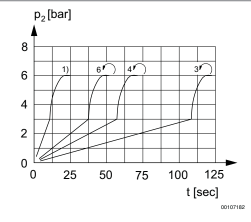
	Port	Exhaust	Opera	tional v	oltage	Electr. connection	Weight	Fig.	Note	Part No.
			DC	AC 50 Hz	AC 60 Hz					
							[kg]			
	G 1/4		24 V	-	-	Plug, ISO 15217, form C		Fig. 3	2); 5)	R412006278
	G 1/4		-	110 V	110 V	Plug, ISO 15217, form C		Fig. 3	2); 5)	R412006279
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G 1/4		-	220 V	230 V	Plug, ISO 15217, form C		Fig. 3	2); 5)	R412006280
	G 3/8	G 1/4	24 V	-	-	Plug, ISO 15217, form C	0.424	Fig. 3	2); 5)	R412006283
1 1 3 W	G 3/8		-	110 V	110 V	Plug, ISO 15217, form C		Fig. 3	2); 5)	R412006284
	G 3/8		-	220 V	230 V	Plug, ISO 15217, form C		Fig. 3	2); 5)	R412006285
	G 1/4		24 V	-	-	Plug, M12x1		Fig. 4	1); 2); 5)	R412006383

¹⁾ With adjustment screw lock

6) ATEX optional

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Secondary pressure while filling



adjustable filling
1) Fully opened
p2 = secondary pressure
t = fill time



²⁾ IP65

³⁾ Basic valve without pilot valve

⁴⁾ Basic valve without pilot valve, with CNOMO subbase

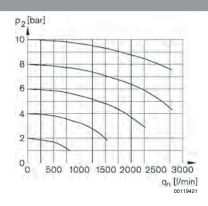
⁵⁾ Basic valve with pilot valve



Filling unit, electrically operated, Series AS2-SSU

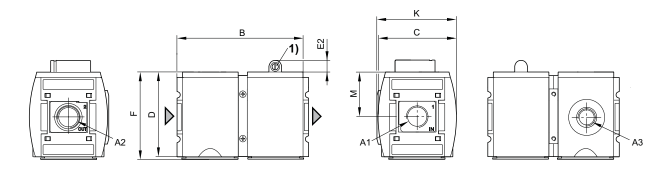
► ATEX optional ► G 1/4 - G 3/8 ► pipe connection

Flow rate characteristic



p2 = secondary pressure qn = nominal flow

Fig. 1: Filling unit without pilot valve with porting configuration for series DO16



00137951

A1 = input A2 = output

A3 = ventilation port

1) Adjustment screw for filling time

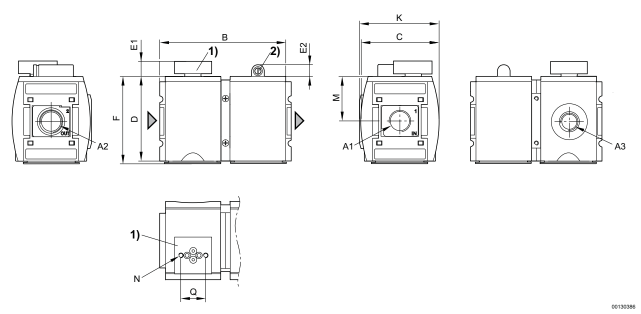
A1	A2	А3	В	С	D	E2	F	K	M		
G 1/4	G 1/4	G 1/4	104	59	65	11	67	60.9	34		
G 3/8	G 3/8	G 1/4	104	59	65	11	67	60.5	34		



Filling unit, electrically operated, Series AS2-SSU

► ATEX optional ► G 1/4 - G 3/8 ► pipe connection

Fig. 2: Filling unit with transition plate for pilot valve series DO30



A1 = input A2 = output

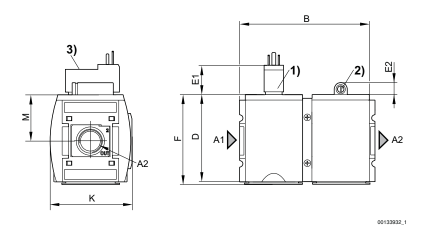
- A3 = ventilation port

 1) Transition plate with CNOMO porting configuration for pilot valve DO30

 2) Adjustment screw for filling time

	A1	A2	А3	В	С	D	E1	E2	F	K	М	N	Q	
ſ	G 1/4	G 1/4	G 1/4	104	59	65	11	11	67	60.9	34	M4	21	
	G 3/8	G 3/8	G 1/4	104	59	65	11	11	67	60.5	34	M4	21	

Fig. 3: Filling unit with pilot valve and port for electrical connector form C



A1 = input

A2 = output

- 1) Port for electrical connector according to ISO 15217 (form C)
- 2) Adjustment screw for filling time
- 3) Manual override

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed informa-



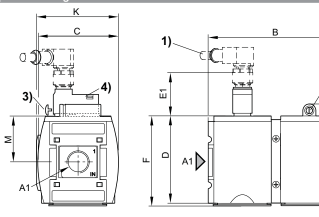


Filling unit, electrically operated, Series AS2-SSU

► ATEX optional ► G 1/4 - G 3/8 ► pipe connection

	A1	A2	В	D	E1	E2	F	K	М			
ſ	G 1/4	G 1/4	104	65	22	11	67	60.9	34			
	G 3/8	G 3/8	104	65	22	11	67	60.9	34			

Fig. 4: Filling unit with pilot valve, push-in fitting M12x



A1 = input A2 = output

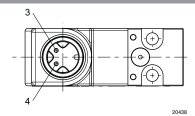
Port for plug M12x1
 Adjustment screw for filling time

3) Adjustment screw lock

4) Manual override

A1	A2	В	С	D	E1	E2	F	K	М		
G 1/4	G 1/4	104	59	65	39	11	67	60.9	34		

Pin assignment M12x1



3: +/-

4: +/-



Filling unit, electrically operated, Series AS2-SSU

► Poppet valve with elect. priority circuit ► G 1/4 ► Electr. connection: Plug, M12x1



Parts 3/2-directional valve, electrically operated, Filling

valve with elect. priority circuit

Version Poppet valve, Can be assembled into blocks

Nominal flow 2000 l/min 2000 l/min Nominal flow, 1▶2 380 l/min Nominal flow, 2▶3 Working pressure min./max. 2.5 bar / 10 bar Medium Compressed air Neutral gases

Medium temperature min./max. -10°C/+50°C -10°C / +50°C Ambient temperature min./max. Pilot internal Sealing principle Soft sealing Max. particle size 25 μm Protection class, with Plug Mounted IP65 100 %

Duty cycle

Polyamide Housing

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc

Technical Remarks

The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

Materials:

- Builds up pressure slowly in the pneumatic systems, i.e. prevents a sudden pressure build-up during a restart after a mains pressure failure or avoids emergency OFF switching. This also avoids dangerous, jerky cylinder movements.
- Actuating the electric priority circuit disrupts the slow pressure build-up and pressure p1 is immediately applied.

Operational voltage	Power consumption
DC	DC
	W
24 V	2

	Port	Exhaust	Operational voltage	Weight	Note	Part No.
			DC			
				[kg]		
2 7 7 7 13	G 1/4	G 1/4	24 V	0.424	1)	R412006384

1) With adjustment screw lock Basic valve with pilot valve

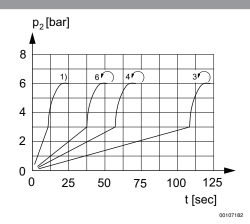
Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar



Filling unit, electrically operated, Series AS2-SSU

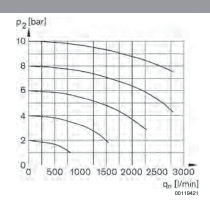
► Poppet valve with elect. priority circuit ► G 1/4 ► Electr. connection: Plug, M12x1

Secondary pressure while filling



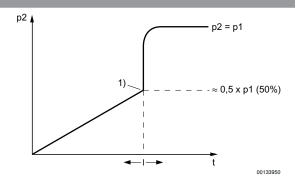
adjustable filling
1) Fully opened
p2 = secondary pressure
t = fill time

Flow rate characteristic



p2 = secondary pressure qn = nominal flow

Start function



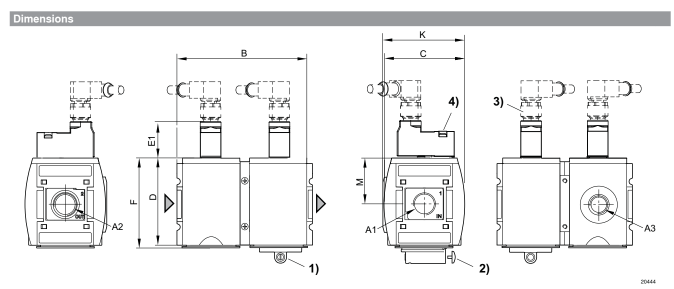
p1 = working pressure p2 = output pressure t = adjustable filling time 1) Switching point





Filling unit, electrically operated, Series AS2-SSU

► Poppet valve with elect. priority circuit ► G 1/4 ► Electr. connection: Plug, M12x1



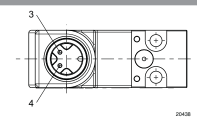
A1 = input

A2 = output

- A3 = ventilation port
 1) Adjustment screw for filling time
- 2) Adjustment screw lock
- 3) plug M12
- 4) Manual override

A1	A2	А3	В	С	D	E1	F	K	М		
G 1/4	G 1/4	G 1/4	104	59	65	39	67	60.9	34		

Pin assignment M12x1



3: +/-

4: +/-

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed informa-



Filling unit, pneumatically operated, Series AS2-SSU

► G 1/4 - G 3/8 ► pipe connection ► suitable for ATEX



Parts

3/2-directional valve, pneumatically operated,

Filling valve

Version Poppet valve, Can be assembled into blocks Working pressure min./max. 0 bar / 16 bar

Working pressure min./max. 0 bar / 16 bar Medium Compressed air

Neutral gases

Sealing principle Soft sealing
Control pressure 2.5 bar / 16 bar
min./max.

Max. particle size $40 \ \mu m$

Materials:

Housing Polyamide

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc

Technical Remarks

■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

■ Builds up pressure slowly in the pneumatic systems, i.e. prevents a sudden pressure build-up during a restart after a mains pressure failure or avoids emergency OFF switching. This also avoids dangerous, jerky cylinder movements.

	Port	Exhaust			Qn	Weight	Note	Part No.
				1▶2	2▶3			
					[l/min]	[kg]		
2↑	G 1/4						-	R412006276
[G 1/4						1)	R412006289
	0.0/0	G 1/4	2000	2000	380	0.424		D 44 0000004
	G 3/8						-	R412006281

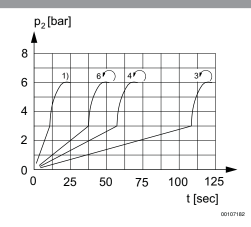
1) With adjustment screw lock

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

Filling unit, pneumatically operated, Series AS2-SSU

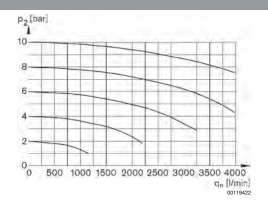
► G 1/4 - G 3/8 ► pipe connection ► suitable for ATEX

Secondary pressure while filling



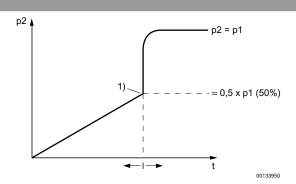
adjustable filling
1) Fully opened
p2 = secondary pressure
t = fill time

Flow rate characteristic



p2 = secondary pressure qn = nominal flow

Start function



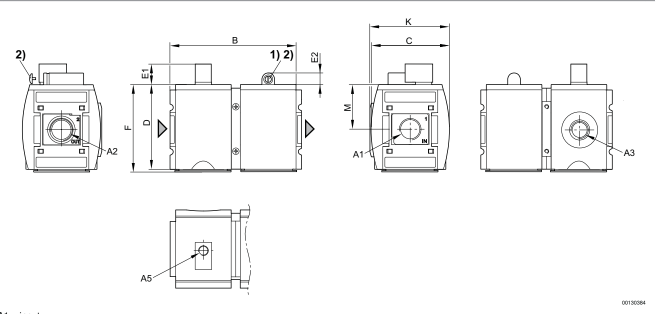
p1 = working pressure p2 = output pressure t = adjustable filling time 1) Switching point

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed information



Filling unit, pneumatically operated, Series AS2-SSU → G 1/4 - G 3/8 → pipe connection → suitable for ATEX

Dimensions



A1 = input

A2 = output

A3 = ventilation port

A5 = control pressure connection

1) Adjustment screw for filling time

•										
2)	Ad	iu	S	tm	ent	S	cr	ew	lock	

Part No.	A1	A2	A3	A5	В	С	D	E1	E2	F	K	M
R412006276	G 1/4	G 1/4	G 1/4	G 1/8	104	59	65	17	11	67	60.9	34
R412006289	G 1/4	G 1/4	G 1/4	G 1/8	104	59	65	17	11	67	60.9	34
R412006281	G 3/8	G 3/8	G 1/4	G 1/8	104	59	65	17	11	67	60.9	34



Filling unit, pneumatically operated, Series AS2-SSU

► adjustable filling time ► G 1/4 ► pipe connection



00134310

Parts 3/2-directional valve, pneumatically operated, Filling valve with elect. priority circuit

Version Poppet valve, Can be assembled into blocks

Working pressure min./max. 0 bar / 16 bar

Ambient temperature min./max. -10 ° C / +50 ° C
Pilot internal
Sealing principle Soft sealing
Control pressure 2.5 bar / 16 bar

min./max.

Max. particle size 25 \(\mu \)

Protection class, with Plug IP65

Duty cycle 100 %

Materials:

Housing Polyamide

Front plate Acrylonitrile butadiene styrene
Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc

Technical Remarks

- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- Builds up pressure slowly in the pneumatic systems, i.e. prevents a sudden pressure build-up during a restart after a mains pressure failure or avoids emergency OFF switching. This also avoids dangerous, jerky cylinder movements.
- Actuating the electric priority circuit disrupts the slow pressure build-up and pressure p1 is immediately applied.

	Port	Exhaust			Qn	Weight	Part No.
				1▶2	2▶3		
					[l/min]	[kg]	
2 >	G 1/4	G 1/4	2000	2000	380	0.424	R412006382

Electr. connection: M12x1 electrical connector

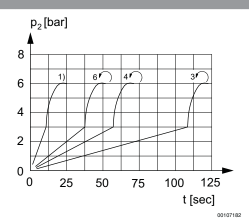
Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar



Filling unit, pneumatically operated, Series AS2-SSU

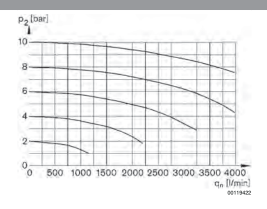
► adjustable filling time ► G 1/4 ► pipe connection

Secondary pressure while filling



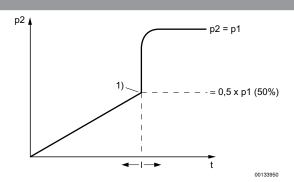
adjustable filling time
1) Fully opened
p2 = secondary pressure
t = fill time

Flow rate characteristic



p2 = secondary pressure qn = nominal flow

Start function



p2 = output pressuret = adjustable filling time1) Switching point

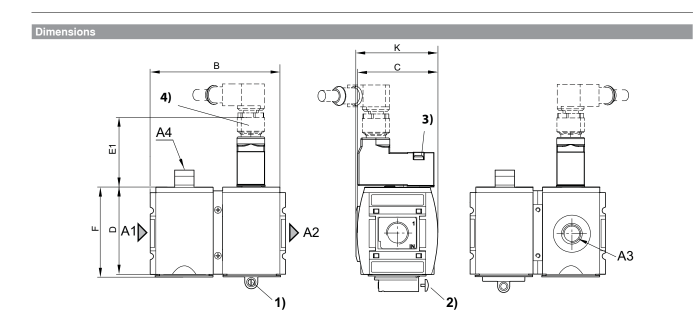




20443

Filling unit, pneumatically operated, Series AS2-SSU

► adjustable filling time ► G 1/4 ► pipe connection

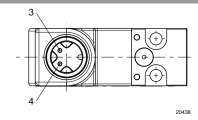


A1 = input A2 = output A3 = ventilation port

- A4 = control pressure connection
 1) Adjustment screw for filling time
 2) Adjustment screw lock
- 3) plug M12
- 4) Manual override

Part No.	A1	A2	A3	A4	В	С	D	E1	F	K	
R412006382	G 1/4	G 1/4	G 1/4	G 1/8	104	59	65	39	67	60.9	

Pin assignment M12x1



3: +/-

4: +/-

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed informa-



Filling valve, pneumatically operated, Series AS2-SSV

► G 1/4 - G 3/8 ► suitable for ATEX



Version

Working pressure min./max.

Medium

Medium temperature min./max. Ambient temperature min./max. Sealing principle

Materials:

Housing Front plate Seals

Threaded bushing

Max. particle size

Poppet valve, Can be assembled into blocks

2.5 bar / 16 bar Compressed air

Neutral gases -10°C/+50°C

-10°C / +50°C Soft sealing 40 μm

Polyamide

Acrylonitrile butadiene styrene Acrylonitrile Butadiene Rubber

Die cast zinc

Technical Remarks

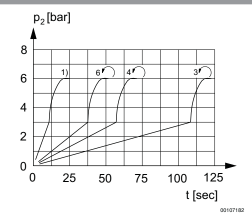
- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- Builds up pressure slowly in the pneumatic systems, i.e. prevents a sudden pressure build-up during a restart after a mains pressure failure or avoids emergency OFF switching. This also avoids dangerous, jerky cylinder movements.

	Port	Qn	Weight	Note	Part No.
		[l/min]	[kg]		
	G 1/4			-	R412006272
	G 1/4	2000	0.203	1)	R412006275
-1>-1-17/13	G 3/8			-	R412006273

1) With adjustment screw lock

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

Secondary pressure while filling

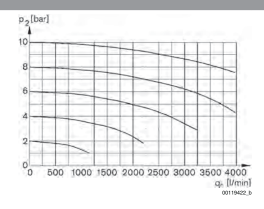


adjustable filling 1) Fully opened p2 = secondary pressure t = fill time



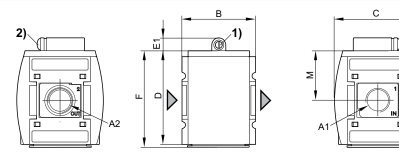
Filling valve, pneumatically operated, Series AS2-SSV ► G 1/4 - G 3/8 ► suitable for ATEX

Flow rate characteristic



p2 = secondary pressure qn = nominal flow

Dimensions



00127661

- A1 = input A2 = output
- 1) Adjustment screw for filling time
- 2) Adjustment screw lock

A1	A2	В	С	D	E1	F	М			
G 1/4	G 1/4	52	59	65	11	67	34			
G 3/8	G 3/8	52	59	65	11	67	34			



Filling valve, pneumatically operated, Series AS2-SSV

► adjustable filling time and change-over pressure ► G 1/4 ► suitable for ATEX



Version

Poppet valve, Can be assembled into blocks

Working pressure min./max. 2.5 bar / 16 bar Medium Compressed air

Neutral gases

Materials:

Housing Polyamide

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc

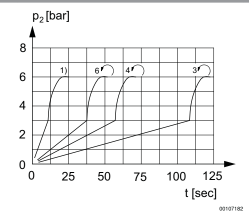
Technical Remarks

- The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.
- Builds up pressure slowly in the pneumatic systems, i.e. prevents a sudden pressure build-up during a restart after a mains pressure failure or avoids emergency OFF switching. This also avoids dangerous, jerky cylinder movements.
- adjustable filling time and change-over pressure

00134296

	Port	Exhaust	Qn	Weight	Part No.						
			[l/min]	[kg]							
	G 1/4				R412006245						
	G 3/8	G 3/8	2000	0.203	R412006246						
Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar											

Secondary pressure while filling



adjustable filling
1) Fully opened
p2 = secondary pressure
t = filling time

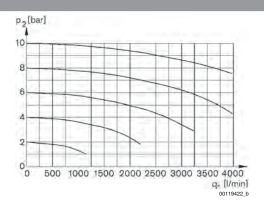




Filling valve, pneumatically operated, Series AS2-SSV

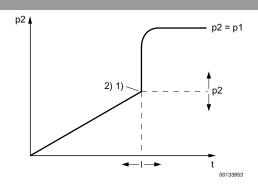
► adjustable filling time and change-over pressure ► G 1/4 ► suitable for ATEX

Flow rate characteristic



p2 = secondary pressure qn = nominal flow

Start function



p2 = output pressure

t = adjustable filling time

1) Switching point

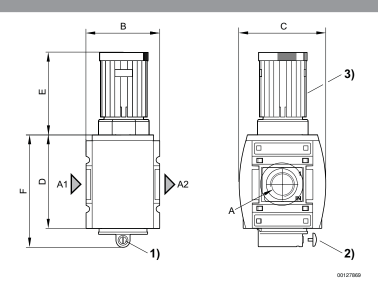
2) adjustable filling time and change-over pressure



Filling valve, pneumatically operated, Series AS2-SSV

► adjustable filling time and change-over pressure ► G 1/4 ► suitable for ATEX

Dimensions



A1 = input A2 = output

1) Adjustment screw for filling time

2) Adjustment screw lock

3) handwheel for change-over pressure

A1	A2	В	C	D	Е	F				
G 1/4	G 1/4	52	59	65	57.9	79				
G 3/8	G 3/8	52	59	65	57.9	79				



Filling unit, pneumatically operated, Series AS2-SSV

► Poppet valve with elect. priority circuit ► G 1/4



00134293 a

Version Poppet valve with elect. priority circuit, Can be

assembled into blocks

-10°C/+50°C

Working pressure min./max. 2.5 bar / 10 bar
Medium Compressed air
Neutral gases

 $\begin{array}{lll} \mbox{Ambient temperature min./max.} & -10\,^{\circ}\mbox{C} \ / +50\,^{\circ}\mbox{C} \\ \mbox{Sealing principle} & \mbox{Soft sealing} \\ \mbox{Max. particle size} & 25\,\mu\mbox{m} \\ \mbox{Protection class,withPlug} & \mbox{IP65} \\ \mbox{Einschaltdauer} & 100\,\% \end{array}$

Materials:

Medium temperature min./max.

Housing Polyamide

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc

Technical Remarks

■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

■ Builds up pressure slowly in the pneumatic systems, i.e. prevents a sudden pressure build-up during a restart after a mains pressure failure or avoids emergency OFF switching. This also avoids dangerous, jerky cylinder movements.

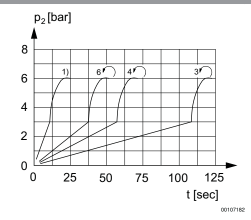
■ Actuating the electric priority circuit disrupts the slow pressure build-up and pressure p1 is immediately applied.

		[l/min]	[ka]	
[-H]			[kg]	
	G 1/4	2000	0.203	R412006379

Electr. connection: M12x1 electrical connector

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

Secondary pressure while filling

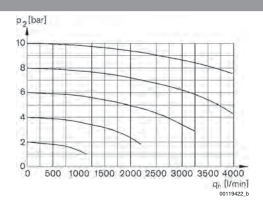


adjustable filling
1) Fully opened
p2 = secondary pressure
t = fill time

Rexroth Pneumatics

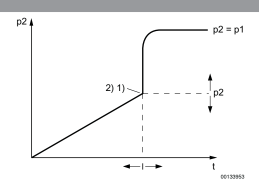
Filling unit, pneumatically operated, Series AS2-SSV ► Poppet valve with elect. priority circuit ► G 1/4

Flow rate characteristic



p2 = secondary pressure qn = nominal flow

Start function



p1 = working pressure p2 = output pressure t = adjustable filling time 1) Switching point

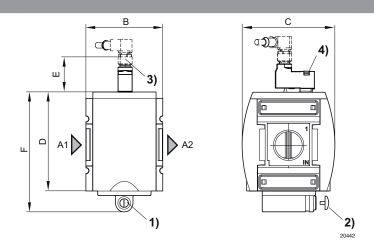
2) adjustable filling time and change-over pressure



Filling unit, pneumatically operated, Series AS2-SSV

► Poppet valve with elect. priority circuit ► G 1/4

Dimensions



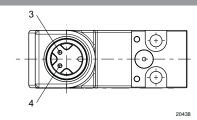
A1 = input

A2 = output

- 1) Adjustment screw for filling time
- 2) Adjustment screw lock
- 3) plug M12
- 4) Manual override

A1	A2	В	С	D	Е	F				
G 1/4	G 1/4	52	59	65	39	79				

Pin assignment M12x1



3: +/-4: +/-

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed information



2/2-directional valve, electrically operated, Series AS2-SOV

► G 3/8 ► pipe connection ► Electr. connection: Plug, ISO 15217, form C



Version

Nominal flow

Working pressure min./max.

Medium

Medium temperature min./max. Ambient temperature min./max. Sealing principle

Max. particle size

Protection class, with Plug Mounted

-10°C / +50°C -10°C / +50°C Soft sealing 25 μm IP65

Polyamide

2000 l/min 2.5 bar / 10 bar

Compressed air

Neutral gases

Poppet valve, Can be assembled into blocks

Materials:

Housing

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc

Technical Remarks

■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

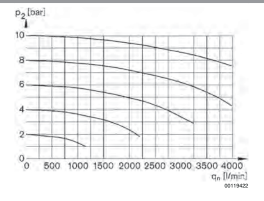
age Powe consumption	Operational voltage
DC DC	DC
V	
24 V	24 V

		Port	Operational voltage	Weight	Part No.
			DC		
				[kg]	
2 1 1 W		G 3/8	24 V	0.291	R412006294
Basic valve with pilot valve					

Basic valve with pilot valve

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar

Flow rate characteristic



p2 = secondary pressure qn = nominal flow

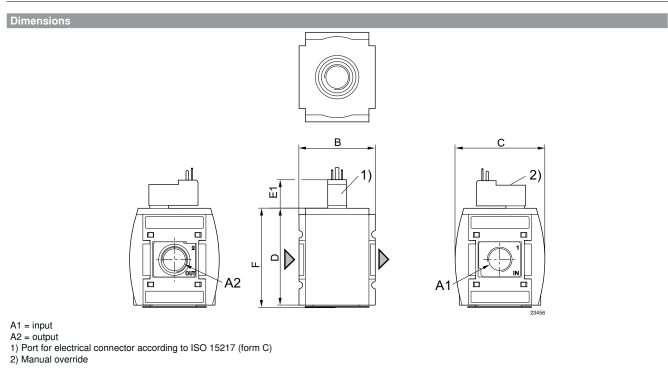


Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed information



2/2-directional valve, electrically operated, Series AS2-SOV

► G 3/8 ► pipe connection ► Electr. connection: Plug, ISO 15217, form C



A1	A2	В	С	D	E1	F				
G 3/8	G 3/8	52	59	65	22	67				



3/2-directional valve, electrically operated, Series AS2-SOV

► ATEX optional ► G 1/4 - G 3/8 ► pipe connection



Version

Nominal flow
Nominal flow, 1▶2
Nominal flow, 2▶3

Medium

Medium temperature min./max.

Ambient temperature min./max.

Sealing principle

Working pressure min./max.

Max. particle size

Materials:

Housing

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Poppet valve, Can be assembled into blocks

2000 l/min 2000 l/min

380 l/min

2.5 bar / 10 bar

Compressed air Neutral gases

-10°C/+50°C

-10°C / +50°C

Soft sealing

Polyamide

Die cast zinc

 $25\,\mu\mathrm{m}$

Threaded bushing

Technical Remarks

■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

■ ATEX optional: The ATEX ID depends on the selected pilot valve.

■ A short silencer is required for wall mounting (see accessories e.g. R412004817).

	Op	erational voltage			Switch-on	Н	olding power
			consumption		power		
DC	AC 50 Hz	AC 60 Hz	DC	AC 50 Hz	AC 60 Hz	AC 50 Hz	AC 60 Hz
			W	VA	VA	VA	VA
24 V	-	-	2	-	-	-	-
-	110 V	110 V	-	2.2	1.6	1.6	1.4
-	220 V	230 V	-	2.2	1.6	1.6	1.4

		Port	Ex- haust		Opera vo	tional oltage		tion	Weight	Fig.	Note	Part No.
				DC	AC 50 Hz	AC 60 Hz						
									[kg]			
21		G 1/4								Fig. 1	1); 4)	R412006264
1 1 1	_	G 3/8	G 1/4	_	_		_	_	0.219	Fig. 1	1); 4)	R412006268
1 1 3 W		G 1/4	J 1/4						0.213	Fig. 2	2); 4)	R412006258
11 13		G 3/8								Fig. 2	2); 4)	R412006259

- 1) Basic valve without pilot valve
- 2) Basic valve without pilot valve, with CNOMO subbase
- 3) Basic valve with pilot valve
- 4) ATEX optional

Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar



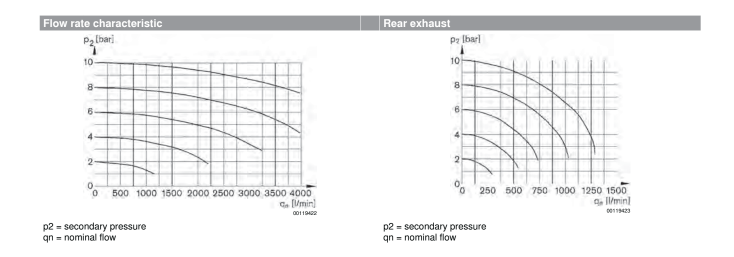
3/2-directional valve, electrically operated, Series AS2-SOV

► ATEX optional ► G 1/4 - G 3/8 ► pipe connection

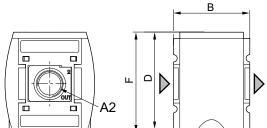
	Port	Ex- haust			tional oltage	Pro- tection class	Electr. connection	Weight	Fig.	Note	Part No.
			DC	AC 50 Hz	AC 60 Hz						
								[kg]			
	G 1/4		24 V	-	-		Plug, ISO 15217, form C		Fig. 3		R412006265
	G 1/4		-	110 V	110 V		Plug, ISO 15217, form C		Fig. 3		R412006266
2	G 1/4		-	220 V	230 V		Plug, ISO 15217, form C		Fig. 3		R412006267
	G 3/8	G 1/4	24 V	-	-	IP65	Plug, ISO 15217, form C	0.219	Fig. 3	3)	R412006269
	G 3/8		-	110 V	110 V		Plug, ISO 15217, form C		Fig. 3		R412006270
	G 3/8		-	220 V	230 V		Plug, ISO 15217, form C		Fig. 3		R412006271
	G 1/4		24 V	-	-		Plug, M12x1		Fig. 4		R412006380

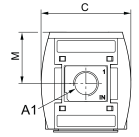
- 1) Basic valve without pilot valve
- 2) Basic valve without pilot valve, with CNOMO subbase
- 3) Basic valve with pilot valve
- 4) ATEX optional

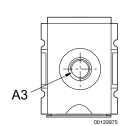
Nominal flow Qn with secondary pressure p2 = 6 bar at $\Delta p = 1$ bar











A1 = input A2 = output A3 = ventilation port

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed information



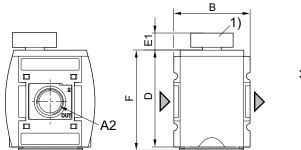


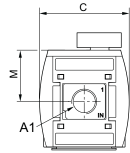
3/2-directional valve, electrically operated, Series AS2-SOV

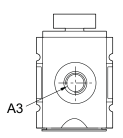
► ATEX optional ► G 1/4 - G 3/8 ► pipe connection

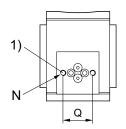
A1	A2	А3	В	С	D	F	М			
G 1/4	G 1/4	G 1/4	52	59	65	67	34			
G 3/8	G 3/8	G 1/4	52	59	65	67	34			

Fig. 2: 3/2-directional valve with transition plate for pilot valve series DO30









00130390

A2 = output A3 = ventilation port

1) Transition plate with CNOMO porting configuration for pilot valve DO30

A1	A2	А3	В	С	D	E1	F	М	N	Q		
G 1/4	G 1/4	G 1/4	52	59	65	11	67	34	M4	21		
G 3/8	G 3/8	G 1/4	52	59	65	11	67	34	M4	21		

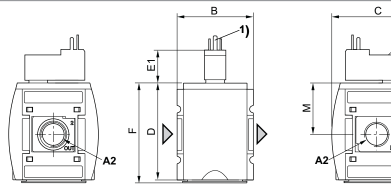
A1 = input



3/2-directional valve, electrically operated, Series AS2-SOV

► ATEX optional ► G 1/4 - G 3/8 ► pipe connection

Fig. 3: 3/2-directional valve with pilot valve and port for electrical connector form C



00121339

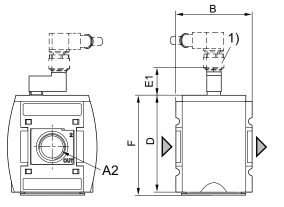
A1 = input A2 = output

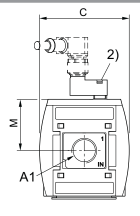
- A3 = ventilation port

 1) For electrical connector according to ISO 15217 (form C)
- 2) Manual override

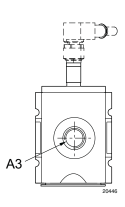
A1	A2	A3	В	С	D	F	М			
G 1/4	G 1/4	G 1/4	52	59	65	67	34			
G 3/8	G 3/8	G 1/4	52	59	65	67	34			

Fig. 4: 3/2-directional valve with pilot valve, push-in fitting M12x1





2)



A1 = input

A2 = output

A3 = ventilation port

1) plug M12

2) Manual override

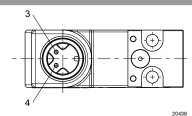
A1	A2	A3	В	С	D	E1	F	М			
G 1/4	G 1/4	G 1/4	52	59	65	39	67	34			



3/2-directional valve, electrically operated, Series AS2-SOV

► ATEX optional ► G 1/4 - G 3/8 ► pipe connection

Pin assignment M12x1



3: +/-

4: +/-



3/2-directional valve, pneumatically operated, Series AS2-SOV

► G 1/4 - G 3/8 ► pipe connection ► suitable for ATEX



00119377

Version Poppet valve, Can be assembled into blocks

Working pressure min./max. 0 bar / 16 bar

Medium Compressed air Neutral gases

min./max.

Materials:
Housing Polyamide

Front plate Acrylonitrile butadiene styrene
Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc

Technical Remarks

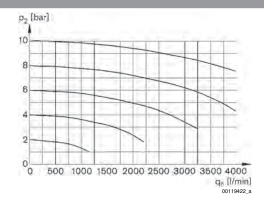
■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

■ A short silencer is required for wall mounting (see accessories e.g. R412004817).

	Port	Exhaust			Qn	Weight	Part No.
				1▶2	2▶3		
					[l/min]	[kg]	
12	G 1/4						R412006262
12 T T T T T T T T T T T T T T T T T T T	G 3/8	G 1/4	2000	2000	380	0.219	R412006263
Name at flavor On with		Charat An dhan				•	

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Flow rate characteristic



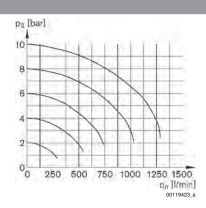
p2 = secondary pressure qn = nominal flow

> Rexroth Pneumatics

3/2-directional valve, pneumatically operated, Series AS2-SOV

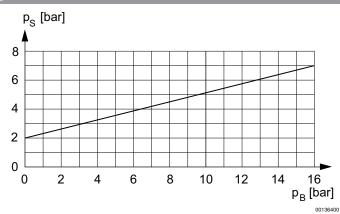
► G 1/4 - G 3/8 ► pipe connection ► suitable for ATEX

Rear exhaust



p2 = secondary pressure qn = nominal flow

control pressure characteristic



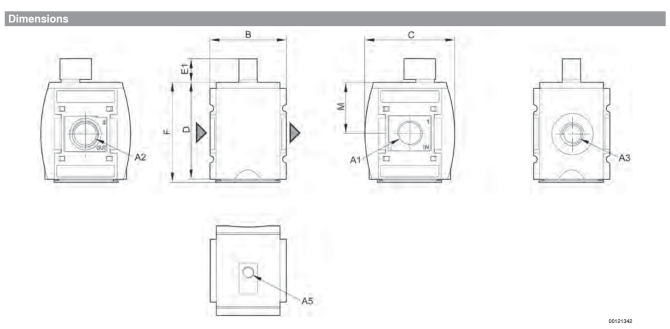
minimum pilot pressure depending on working pressure PS = control pressure

P_B = Working pressure



3/2-directional valve, pneumatically operated, Series AS2-SOV

► G 1/4 - G 3/8 ► pipe connection ► suitable for ATEX



A1 = input A2 = output A3 = ventilation port A5 = control pressure connection

Part No.	A1	A2	A3	A5	В	С	D	E1	F	М	
R412006262	G 1/4	G 1/4	G 1/4	G 1/8	52	59	65	17	67	34	
R412006263	G 3/8	G 3/8	G 1/4	G 1/8	52	59	65	17	67	34	

3/2-shut-off valve, mechanically operated, Series AS2-SOV-...-MAN

► G 1/4 - G 3/8 ► suitable for ATEX



Version

Poppet valve, Can be assembled into blocks

for padlocks lockable

Working pressure min./max.

Medium

0 bar / 16 bar Compressed air Neutral gases

-10°C / +50°C

Medium temperature min./max.

Ambient temperature min./max.

Actuating element

-10°C / +50°C rotary switch Soft sealing 25 μm

Sealing principle Max. particle size

Materials:

Housing

Polyamide

Front plate Seals

Acrylonitrile butadiene styrene Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc
Actuating element Polyoxymethylene

Technical Remarks

■ The pressure dew point must be at least 15 °C under ambient and medium temperature and may not exceed 3 °C.

■ A short silencer is required for wall mounting (see accessories e.g. R412004817).

	Port	Exhaust		Qn	Weight	Note	Part No.
			1▶2	2▶3			
				[l/min]	[kg]		
21	G 1/4					1)	R412006260
	G 3/8	G 1/4	2000	380	0.206	1)	R412006261
6 2 W	G 1/4	G 1/4	2000	360	0.206	2)	R412006256
1131	G 3/8					2)	R412006257

1) Locking base: Polyoxymethylene

2) Locking base: Steel

Nominal flow Qn with secondary pressure p2 = 6 bar at Δp = 1 bar

Dimensions C A1 A3

A1 = input

A2 = output

A3 = ventilation port

1) Mounting option for padlocks; max. shackle \varnothing 8





3/2-shut-off valve, mechanically operated, Series AS2-SOV-...-MAN

► G 1/4 - G 3/8 ► suitable for ATEX

A1	A2	А3	В	С	D	E1	F	М			
G 1/4	G 1/4	G 1/4	52	59	65	20.5	67	34			
G 3/8	G 3/8	G 1/4	52	59	65	20.5	67	34			



Distributor, Series AS2-DIS

► G 1/4 - G 3/8 ► Distributor 3x ► suitable for ATEX



Version

Mounting orientation

Working pressure min./max. Medium

Medium temperature min./max. Ambient temperature min./max.

Materials:

Housing

Front plate Seals

Threaded bushing

Can be assembled into blocks

Any

0 bar / 16 bar Compressed air

Neutral gases

-10°C/+50°C

-10°C/+50°C

Polyamide

Acrylonitrile butadiene styrene

Acrylonitrile Butadiene Rubber

Die cast zinc

Technical Remarks

■ Suitable for direct mounting of a PE1 and PM1 series pressure sensor (flange version)

	Port				Qn	Weight	Part No.			
		1▶2	1▶3	1▶4	1▶5					
			[l/n	nin]		[kg]				
T	G 1/4	2700					R412006250			
	G 3/8	3600	2000	900	2000	0.25	R412006251			
Nominal flow Qn with se	econdary pressure p2 = 6	e p2 = 6 bar at Δ p = 1 bar								



Distributor, Series AS2-DIS

► G 1/4 - G 3/8 ► Distributor 3x ► suitable for ATEX

Dimensions `A3 С Σ □

A5 Q

00121220

A1 = input A2 = output A3 = output A4 = output

A5 = output
1) Mounting thread for pressure sensor

A1	A2	A3	A4	A5	В	С	D	М	N	Q	S	
G 1/4	52	59	65	34	M5	20	8					
G 3/8	G 3/8	G 1/4	G 1/4	G 1/4	52	59	65	34	M5	20	8	

Distributor, Series AS2-DIN

► G 1/4 - G 3/8 ► Distributor 1x ► Non-return valve ► suitable for ATEX



Version

Mounting orientation

Non-return valve, Can be assembled into blocks

0.4 bar / 16 bar Working pressure min./max. Compressed air Medium

Neutral gases

-10°C / +50°C Medium temperature min./max. Ambient temperature min./max.

-10°C / +50°C

Materials:

Polyamide Housing

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

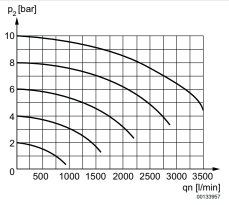
Threaded bushing Die cast zinc

Technical Remarks

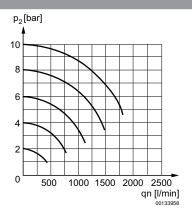
1 auxiliary air exit upstream of non-return valve.

	Port		Qn	Weight	Part No.
		1▶2	1▶6		
		[l/m	nin]	[kg]	
Т	G 1/4				R412006254
1) (2	G 3/8	1250	700	0.25	R412006255
Nominal flow Qn with seconda	ry pressure p2 = 6 bar at Δp = 1	bar			

Flow rate characteristic



Nominal flow 1 ▶ 2 p2 = secondary pressure qn = nominal flow



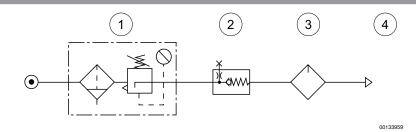
Nominal flow 1 -> 3 p2 = secondary pressure qn = nominal flow



Distributor, Series AS2-DIN

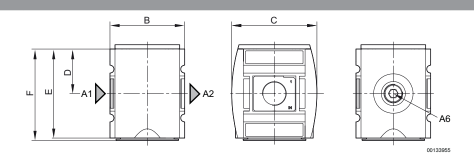
► G 1/4 - G 3/8 ► Distributor 1x ► Non-return valve ► suitable for ATEX

usage



- Filter pressure regulator
 Non-return valve
 Lubricator
 Compressed air

Dimensions



A1 = input A2 = output A6 = output

A1	AZ	Ab	В	C	D	E	F			
G 1/4	G 1/4	G 1/4	52	59	34	65	66.8			
G 3/8	G 3/8	G 1/4	52	59	34	65	66.8			



Distributor, Series AS2-DIC

► G 1/4 ► Distributor 4x ► Center infeed ► suitable for ATEX



Version

Center infeed, Can be assembled into blocks

Mounting orientation Any

Working pressure min./max. 0 bar / 16 bar

Medium Compressed air

Neutral gases

Medium temperature min./max. $-10^{\circ}\text{C}/+50^{\circ}\text{C}$ Ambient temperature min./max. $-10^{\circ}\text{C}/+50^{\circ}\text{C}$

Materials:

Housing Polyamide

Front plate Acrylonitrile butadiene styrene Seals Acrylonitrile Butadiene Rubber

Threaded bushing Die cast zinc

Technical Remarks

■ Suitable for direct mounting of a PE1 and PM1 series pressure sensor (flange version)

■ Additional air supply possible at connections A4 and A5.

	Port				Qn	Weight	Part No.
		1▶2	1▶3	1▶4	1▶5		
			[l/m	nin]		[kg]	
	G 1/4	2700	2000	900000	2000000	0.648	R412006249
Nominal flow Qn with se	econdary pressure p2 = 6	bar at Δp = 1 ba	r				

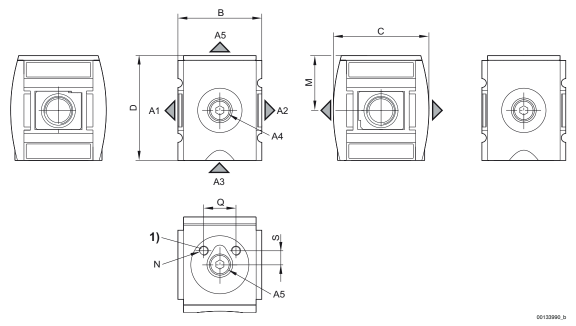
Rexroth

Pneumatics



Distributor, Series AS2-DIC

► G 1/4 ► Distributor 4x ► Center infeed ► suitable for ATEX



A1 = output
A2 = output
A3 = input/output
A4 = output
A5 = input/output
1) Mounting thread for pressure sensor

A1	A2	A3	A4	A5	В	С	D	M	N	Q	S	
G 1/4	G 3/8	G 3/8	G 1/4	G 1/4	52	59	65	32.5	M5	20	8	



Series AS2 Accessories

Reservoir, Series AS2-CLS/-CLP/-CLC

► for filters, pre-filters and microfilters ► Material: Polycarbonate, Die cast zinc ► with window



Version Reservoir

Ambient temperature min./max. -10°C / +50°C

Medium temperature min./max. -10°C / +50°C

Working pressure min./max. 16 bar

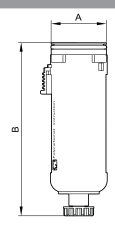
Medium Compressed air

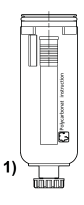
Medium Compressed air Compressed air Filter reservoir volume 28 cm³

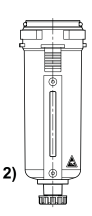
Materials:
Seal Acrylonitrile Butadiene Rubber

Condensate drain	Reservoir	Protective guard	Weight	Fig.	Part No.
			[kg]		
semi-automatic, open without pressure	Polycarbonate	Polyamide	0.077	Fig. 1	R412006338
fully automatic, open without pressure	Polycarbonate	Polyamide	0.12	Fig. 2	R412006339
fully automatic, closed without pressure	Polycarbonate	Polyamide	0.12	Fig. 2	R412006340
semi-automatic, open without pressure	Die cast zinc, with window	-	0.338	Fig. 1	R412006344
fully automatic, open without pressure	Die cast zinc, with window	-	0.39	Fig. 2	R412006345
fully automatic, closed without pressure	Die cast zinc, with window	-	0.39	Fig. 2	R412006346

Fig.







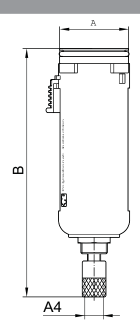


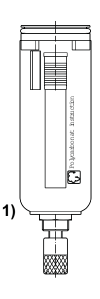
- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with inspection glass

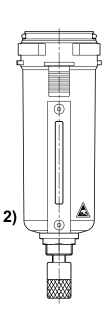




Part No.	А	В					
R412006338	37.6	115.5					
R412006344	37.6	115.5					









- Plastic reservoir and protective guard with window
 Metal reservoir with inspection glass

Part No.	A4	А	В					
R412006339	G 1/8	37.6	132					
R412006340	G 1/8	37.6	132					
R412006345	G 1/8	37.6	132					
R412006346	G 1/8	37.6	132					

Series AS2 Accessories

Reservoir, Series AS2-CLA

► for active carbon filter ► Material: Polycarbonate, Die cast zinc ► with window



Version Reservoir

Ambient temperature min./max. -10°C / +50°C

Medium temperature min./max. -10°C / +50°C

Working pressure min./max. 0 bar - 16 bar

Medium Compressed air

Compressed air

Materials:

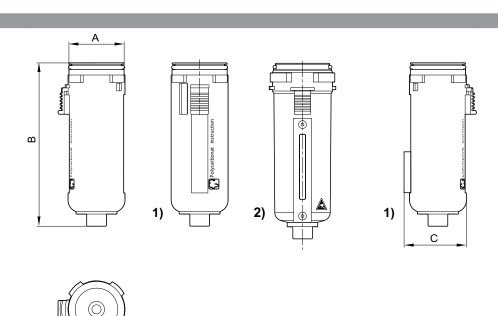
Filter reservoir volume

Seal Acrylonitrile Butadiene Rubber

28 cm³

Reservoir	Protective guard	Weight	Part No.
		[kg]	
Polycarbonate	Polyamide	0.77	R412006347
Die cast zinc, with window	-	0.338	R412006349

Dimensions



- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with inspection glass

Part No.	Α	В					
R412006347	37.6	108.5					
R412006349	37.6	108.5					





Reservoir, Series AS2-CBS

► for lubricator ► Material: Polycarbonate, Die cast zinc ► with window



Ambient temperature min./max. Medium temperature min./max. Working pressure min./max. Medium

Version

Reservoir -10°C / +50°C -10°C / +50°C 0 bar - 16 bar Compressed air Oil

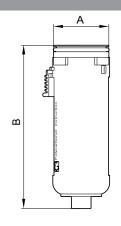
Lubricator reservoir volume

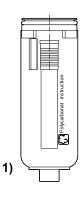
40 cm³

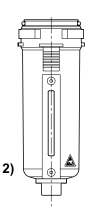
Materials:

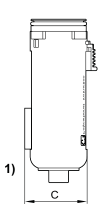
Acrylonitrile Butadiene Rubber Seal

	Electrical level detection	Reservoir	Protective guard	Weight	Part No.
ĺ				[kg]	
ſ	-	Polycarbonate	Polyamide	0.77	R412006352
	-	Die cast zinc, with window	-	0.258	R412006358
ſ	with external query	Polycarbonate	Polyamide	0.77	R412006351









00121209

- 1) Plastic reservoir and protective guard with window
- 2) Metal reservoir with inspection glass

Part No.	Α	В	С					
R412006352	37.6	108.5						
R412006358	37.6	108.5	_					
R412006351	37.6	108.5	42.5					

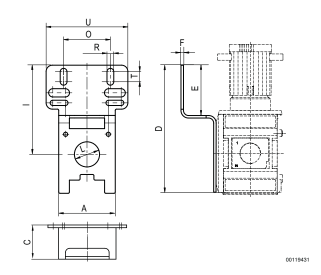
Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed informa-



Series AS2 Accessories

Mounting plate, Series AS2-MBR-...-W01





Part No.	А	С	D	Е	F		L	0	R	T	U
R412006368	45	28	102	40	2.5	71	20	38	5.4	8	65

Part No.	Material	Surface	Material Seal	Weight [kg]	Ambient tem- perature min./ max. [C°]	
R412006368	Steel	galvanized	Acrylonitrile Butadiene Rubber	0.065	-10 / +50	
Scope of delivery inc	I. 2 mounting screws 3	(10 (Torx 10 IP) DIN EN ISC	D 10664			



Mounting bracket, Series AS2-MBR-...-W02

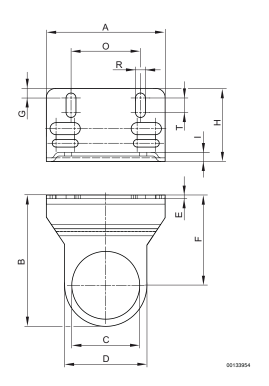
► Poppet valve with elect. priority circuit



R412007963

00133792

Steel



-10 / +50

Part No.	A	B	C	D	E	F	G	i.			K	L
R412007963	65	72	37.2	45	2	53.4	5.2	35	5	38	5.4	8
Part No.		Material		Surfa	ace	Weight [kg]		ent tem- ure min./ max. [C°]				

0.065

galvanized

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed information



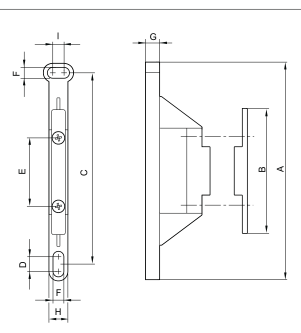


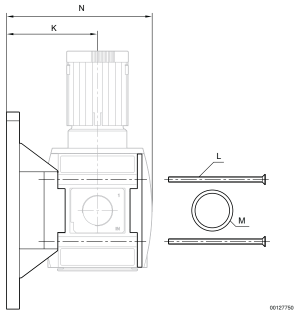
Series AS2 Accessories

Mounting clip, Series AS2-MBR-...-W03





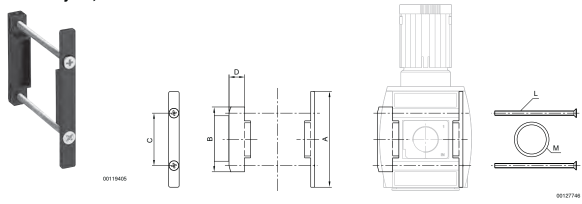




Part No.	А	В	С	D	Е	F	G	Н	I	K	L	М
R412006370	108	62	95	7.3	34	5.4	7	9.4	5.6	49.4	M3x53	19x1,8
Part No.	N		Material		Mate S	rial eal	Weight [kg]		ent tem- ure min./ max. [C°]			
R412006370	78.9		Polyamide	Acrylon	itrile Butadi Rub	ene ber	0.015		-10 / +50			
Scope of delivery incl.	2 mounting	g screws M	3x53-4.8-A2	R according			ountersunk s	screw with t	ype H X-slo	t), 1x O-ring		



Block assembly kit, Series AS2-MBR-...-W04



Part No.	А	В	С	D	L	'	И	Materia	al	ı	Material Seal
R412006371	62	42	34	6	M3x53	19x1,	.8	Polyamid	e A	crylonitrile E	Butadiene Rubber
Part No.			mbient temerature min max [C°	./ C.							
R412006371		0.01	-10 / +5	0							

Scope of delivery incl. 2 mounting screws M3x53-4.8-A2R according to EN ISO 7046-1 (countersunk screw with type H X-slot), 1x O-ring

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed information



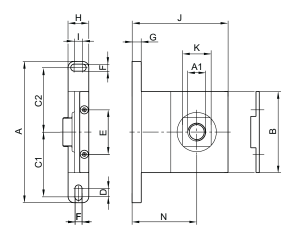


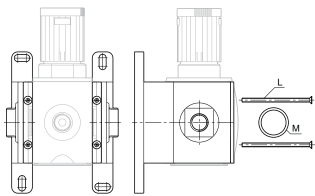
Series AS2 Accessories

Block assembly kit, Series AS2-MBR-...-W05

► G 1/4 - G 3/8







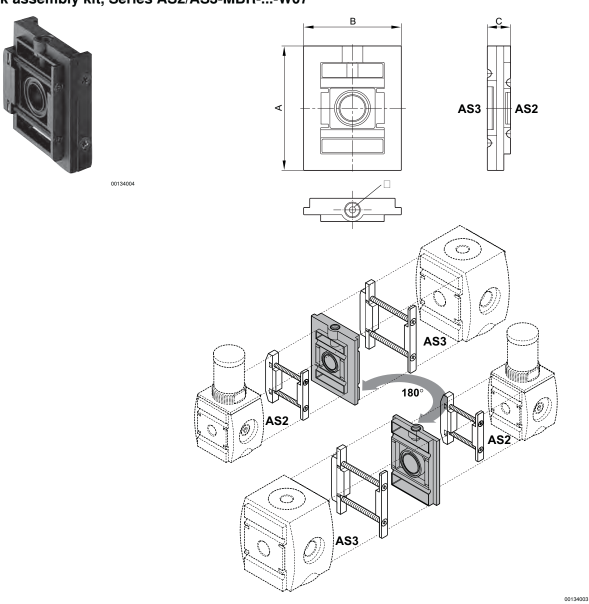
00131790

Part No.	A1	А	В	C1	C2	D	Е	F	G	Н	I	J
R412006366	G 1/4	108	62	49.3	49.3	6.4	34	5.4	7	16	6.4	73
R412006367	G 3/8	108	62	49.3	49.3	6.4	34	5.4	7	16	6.4	73
Part No.	K		L	М		N	Materi	al	Su	rface		Material Seal
R412006366	22	2 M	3x53	19x1,8	49	.4	Die cast zir	nc	р	ainted	Acrylonitrile	Butadiene Rubber
R412006367	22	2 M	3x53	19x1,8	49	.4	Die cast zir	nc	р	ainted	Acrylonitrile	Butadiene Rubber
Part No.	Wei [Ambient perature i									
R412006366	0.	475	-10	/ +50								
R412006367	0.	475	-10	/ +50								

Scope of delivery incl. 4 mounting screws M3x53-4.8-A2R according to EN ISO 7046-1 (countersunk screw with type H X-slot), 2x O-ring



Block assembly kit, Series AS2/AS3-MBR-...-W07



scope of delivery incl. seal

Part No.	А	В	С	D				
R412010121	75	61	14	G 1/8				

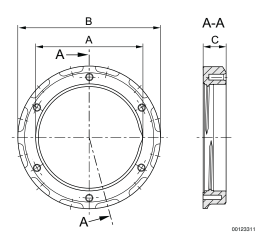
Rexroth Pneumatics



Series AS2 Accessories

Panel nut, Series AS2-MBR-...-W06





Bourdon tube pressure gauge

EN 837-1

-40°C/+60°C

Compressed air

bar

psi

White

Part No.	А	В	С	Material	Ambient tem- perature min./ max. [C°]		
R412006372	M36x1,5	48	8	Polyamide	-10 / +50		

Pressure gauge, Series PG1-SAS

► Front port ► Background color: Black ► Scale color: White / Grey ► Viewing window: Polystyrene ► Units: bar / psi ► suitable for ATEX



00123444

Version
Standardization
Main scale unit (outside)
Secondary scale unit (inside)
Ambient temperature min./max.
Medium
Pointer color

Materials:

Main scale color (outside)WhiteSecondary scale color (inside)GreyClass2,5

Housing Acrylonitrile butadiene styrene Thread Brass

Thread Brass
Viewing window Polystyrene
Seal Polytetrafluorethylene

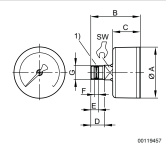
Rexroth

Pneumatics



	Compressed air connection					Scale value	Weight	Part No.
		[mm]	[bar]	[bar]	[bar]		[kg]	
			0 - 1.2	0 - 1.6	0 / 1.6	0.05		R412004413
			0 - 2	0 - 2.5	0 / 2.5	0.1		R412004414
			0 - 3.2	0 - 4	0 / 4	0.1		R412004415
	G 1/4	50	0 - 4	0 - 6	0/6	0.2	0.09	R412004416
T			0 - 8	0 - 10	0 / 10	0.2		R412004417
			0 - 12	0 - 16	0 / 16	0.5		R412004418
			0 - 20	0 - 25	0 / 25	1		R412007898

Dimensions



Com- pressed air con- nection G			В	С	D	E	F 1)	SW		
G 1/4	50	49	47.5	26.5	13	7.2	3.7	14		
1) Gasket thre	ead									

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed information



Series AS2 **Accessories**

Pressure gauge, Series PG1-SAS-ADJ

- Front port ► with adjustable work area display ► Background color: Black ► Scale color: White / Grey
- ► Viewing window: Polystyrene ► Units: bar / psi ► suitable for ATEX



00131412

Bourdon tube pressure gauge Version

EN 837-1 Standardization Main scale unit (outside) bar Secondary scale unit (inside) psi

Ambient temperature min./max. -40°C/+60°C Medium Compressed air

Work area adjustable work area display

Pointer color White White Main scale color (outside) Secondary scale color (inside) Grey Work Area Display, Color Red / Green

Class

Materials:

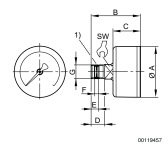
Housing Acrylonitrile butadiene styrene

Thread Brass Viewing window Polystyrene

Seal Polytetrafluorethylene

	Compressed air connection		Range of application			Scale value	Weight	Part No.								
		[mm]	[bar]	[bar]	[bar]		[kg]									
			0 - 1.2	0 - 1.6	0 / 1.6	0.05		R412007867								
			0 - 2	0 - 2.5	0 / 2.5	0.1		R412007868								
	G 1/4	50	50	50	0 - 3.2	0 - 4	0 / 4	0.1	0.1	R412007869						
	G 1/4				50	50	50	50	50	50	50	50	50	0 - 4	0 - 6	0/6
			0 - 8	0 - 10	0 / 10	0.2		R412007871								
			0 - 12	0 - 16	0 / 16	0.5		R412007872								

Dimensions



1) Gasket thread

Com- pressed air con- nection G	diameter		В	С	D	E	F	SW		
G 1/4	50	49	47.5	26.5	13	7.2	3.7	14		



Pressure gauge, Series PG1-DIM

► for differential pressure measurement for prefilters and microfilters ► flange version ► Background color: White ► Scale color: Black ► Viewing window: Polystyrene ► Units: bar



Version

Main scale unit (outside) Ambient temperature min./max.

+0°C/+60°C Compressed air

Diaphragm pressure gauge

Medium Pointer color

Black Black

bar

Main scale color (outside) Color for differential pressure range

Green / Red

Mounting orientation

vertical

Materials:

Polyamide, fiber-glass reinforced

Housing Viewing window

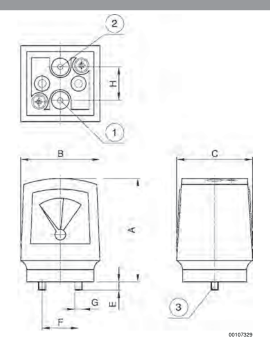
Polystyrene

Seal

Acrylonitrile butadiene styrene

Range of application	Display range	Operating pres- sure	Scale value	Weight	Part No.
[bar]	[bar]	[bar]		[kg]	
0 - 0.5	0 - 0.5	0 / 16	0.1	0.127	1827231072

Dimensions



- 1) Input pressure p1
- 2) Output pressure p2
- 3) Mounting screw and 2 O-rings included in scope of delivery

Rexroth **Pneumatics**



Series AS2 Accessories

A	1	В	С	Е	F	G	Н				
68	3	52	50	6	24	M5	22				

Silencers, Series SI1

► Sintered bronze



Working pressure min./max. 0 bar / 10 bar Ambient temperature min./max. $-25\,^{\circ}\text{C}$ / $+80\,^{\circ}\text{C}$ Medium Compressed air

Materials: Silencers Thread

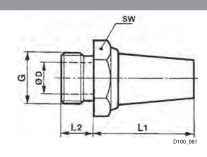
Sintered bronze

Brass

P100_060

Compressed air connection	Delivery quantity	Weight	Part No.
	[piece]	[kg]	
G 1/4	10	0.013	R412004817

Dimensions



Part No.	Port G	SW	Ø D	L1	L2				
R412004817	G 1/4	16	8.5	18.7	7.6				
Sound pressure level n	neasured at 6 bar a	at 1 m dista	ance						



2)

00123310

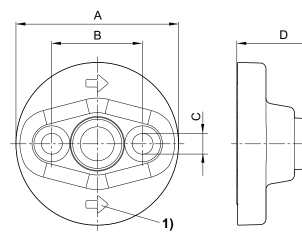
Series AS2 Accessories

contamination display, Series AS2, AS3, AS5

► for prefilters and microfilters



0124003



- 1) Flow direction
- 2) Display in initial state: green (= $\Delta p < 0.35$ bar)

Display turns red on contamination of the filter element (= $\Delta p \ge 0.35$ bar).

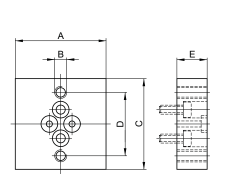
Part No.	Α	В	С	D	Material	Weight [kg]						
R412006363	43	24	5.5	24	Polyamide	0.025						
2 mounting screws ar	2 mounting screws and 2 O-rings supplied loose											

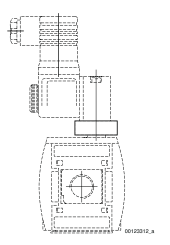
Transition plate, Series AS1, AS2, AS3, AS5

► with CNOMO porting configuration



00124240





	Part No.	А	В	С	D	Е	Material	Weight		
								[kg]		
Г	R412006360	30	M4	30	21	10	Aluminum	0.025		

Scope of delivery incl. 4 mounting screws, 2 O-rings

Adapter plate for assembling a series DO30 pilot valve with CNOMO porting configuration on a 3/2-way shut-off valve without pilot

Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed information



Series AS2 Accessories

Adapter, Series CN1 Form C, ISO 15217/M 12

Ambient temperature min./max.

-10°C/+100°C

Protection class

IP65

Operational voltage DC, max. Mounting screw tightening torque 24 V DC 0.6 Nm



Materials: Housing

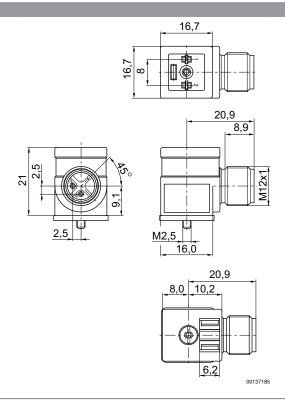
Polyurethane



00137187

	Max. current	Contact assign- ment	Protective circuit	LED status display		Part No.
	[A]					
1	1	2+E	Varistor	Yellow	Transparent	R412009553

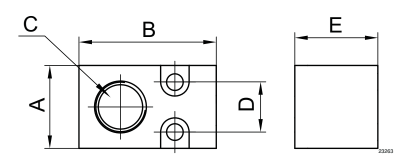
Dimensions







Adapter, Series AS2



Part No.	Α	В	С	D	Е	Material	Weight [kg]				
R412006359	16	26,5	G 1/8	9.7	16	Aluminum	0.019				
Delivery incl. 2 mounting screws M3x20, Flat gasket											

Connecting cable, Series CN2

► Socket, M12x1, 5-pin, A-coded, angled ► without wire end ferrule, tin-plated, 4-pin ► for CANopen, DeviceNet



Ambient temperature min./max.

-40°C/+85°C

Protection class

IP65

Materials:

Cable sheath

Polyurethane

00107009 c

Technical Remarks

■ The specified protection class is only valid in assembled and tested state.

				voltage poles			Cable length L		Part No.
		[V AC]	[V DC]	[A]		[mm ²]	[m]	[kg]	
1 >-	BN						3	0.13	1834484259
2 >							5	0.202	1834484260
3 > 4 > 5 >	BU BK	48	48	4	4	0.34	10	0.387	1834484261

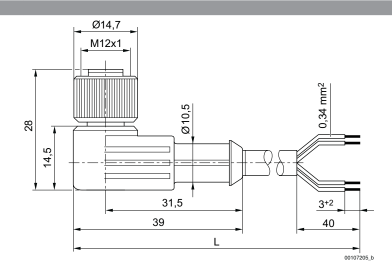
Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed informa-





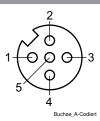
Series AS2 Accessories

Dimensions



L = length

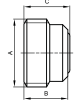
Pin assignment

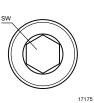


- (1) BN=brown (2) WH=white (3) BU=blue (4) BK=black (5) not assigned

plugs







Part No.	Туре	А	В	С	SW	Material
R412010124	plugs	G 1/4	8.9	8.5	6	Polyamide





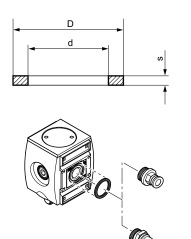
Part No.	Material Seal					
R412010124	Acrylonitrile Butadiene Rubber					

Sealing ring

► Acrylonitrile butadiene styrene



00127841



Part No.	usage	Туре	d	D	s	Delivery guantity	
	Series					[Piece]	[bar]
R412010148	AS2	For compressed air connection G 3/8	17.9	22.5	1.5	10	-0.95 / 16
R412010149	AS3	For compressed air connection G 1/2	22.4	26.4	1.5	10	-0.95 / 16
R412010150	AS5	For compressed air connection G 1	36.9	41.9	1.8	10	-0.95 / 16

-						 		
	Part No.	Ambient tem- perature min./ max. [C°]						
ſ	R412010148	-10 / +60						
	R412010149	-10 / +60						
ĺ	R412010150	-10 / +60						
г					,	,		

For inserting into the O-ring groove when using series QR1 and QR2 fittings.

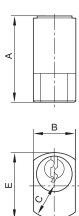
Rexroth Pneumatics

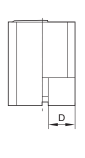
Series AS2 Accessories

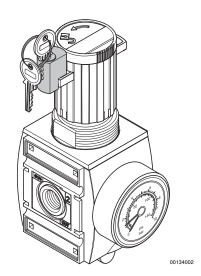
mortise lock

► for Series AS2, AS3, AS5







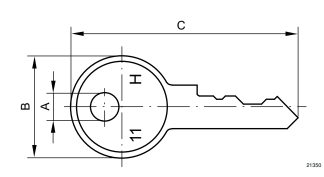


Part No.	Туре	А	В	С	D	Е	Material	
R412007959	Standard locking, with key	25	13	R10	Ø8	20	Steel	
R412006374	E11 locking, without key	25	13	R10	Ø8	20	Steel	



Key for E11 locking



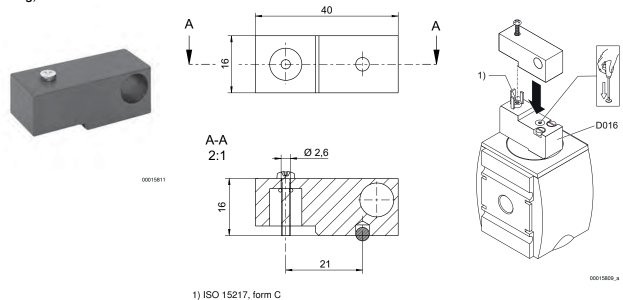


22691

Part No.	Α	В	С	Delivery quantity [Piece]				
R961403407	4.5	20.5	45	1				

Mounting aid

► Assembly aid for permanent actuation of manual override ("press") on pilot valve DO16 with electrical push-in fitting, form C.



Part No.	Material										
R412019278	Aluminum										
Scope of delivery incl. 1 mounting screw, 1 O-ring											

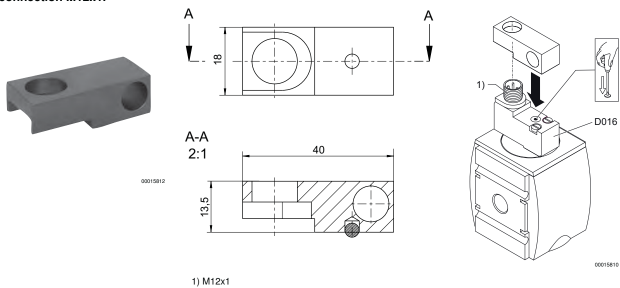
Part numbers marked in bold are available from the central warehouse in Germany, see the shopping basket for more detailed information



Series AS2 Accessories

Mounting aid

► Assembly aid for permanent actuation of manual override ("press") on pilot valve DO16 with electrical connection M12x1.



Part No.	Material	Weight									
		[kg]									
R412015193	Aluminum	0.023									
Mounting the assembly aid to the pilot valve using electrical connector M12x1											

AVENTICS GmbH Ulmer Straße 4 30880 Laatzen, GERMANY Phone +49 511 2136-0 Fax +49 511 2136-269 www.aventics.com info@aventics.com AVENTICS

Find more contact information at www.aventics.com/contact

Only use the AVENTICS products shown in industrial applications. Read the product documentation completely and carefully before using the product.

Observe the applicable regulations and laws of the respective country. When integrating the product into applications, note the system manufacturer's specifications for safe use of the product.

The data specified only serve to describe the product.

No statements concerning a certain condition or suitability for a certain application can be derived from our information.

The information given does not release the user from the obligation of own judgment and verification. It must be remembered that the products are subject to a natural process of wear and aging.

29-04-2016