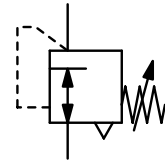


Description	Pressure regulator of solid design. Made of brass or bronze. Series R120-0..A to -0..E and R120-16 and -32 are equipped with diaphragms, all other are piston-operated.
Media	compressed air, non-corrosive gases or liquids
Adjustment	Supply pressure see chart, max. 50 bar, for liquids $\Delta p_{\text{max}} = 25$ bar at R120-02 with black knob R120-01/-A2: with adjusting screw, R120-04 to -B6: with T-handle R120-16: with hexagonal spindle (spanner size 24 mm) R120-16/-24/-32: by pilot pressure regulator
Relieving function	R120-B6: relieving
Gauge port	R120-01/-A2: G $\frac{1}{8}$ on both sides of the body, all others G $\frac{1}{4}$ on both sides of the body, one screw plug supplied
Temperature range	0 °C bis 80 °C / 32 °F to 176 °F, for appropriately conditioned compressed air down to -20 °C / -4 °F or low temperature version down to -40 °C / -40 °F, optionally high temperature version up to 130 °C / 266 °F
Material	Body: brass O-ring: FKM, optionally EPDM Spring cage: brass at R120-01 to -04, aluminum at R120-06 to -32 Inner valve: brass Diaphragm: NBR/Buna-N with PTFE coating



G $\frac{1}{8}$ up to G4
0.1 ... 1.5/50 bar

Dimensions	Regul. system	K _v -	Flow	Connection	P ₁	Pressure	Order
A B C	D: diaphragm	value	rate	thread	max.	range	number
mm mm mm	P: piston	(m ³ /h)	m ³ /h*1 l/min*1	G	bar	bar	



Brass pressure regulator				for compressed air, supply pressure max. 30 / 50 bar, relieving, without pressure gauge				R120			
40	98	18	D	0.35	8	130	G $\frac{1}{8}$	30	0.1 ... 1.5	R120-01A	
			D		10	160		30	0.2 ... 3.0	R120-01B	
			D		15	250		30	0.5 ... 8.0	R120-01C	
			D		20	330		30	1 ... 15	R120-01E	
40	98	18	D	0.35	8	130	G $\frac{1}{4}$	30	0.1 ... 1.5	R120-A2A	
			D		10	160		30	0.2 ... 3.0	R120-A2B	
			D		15	250		30	0.5 ... 8.0	R120-A2C	
			D		20	330		30	1 ... 15	R120-A2E	
69	146	35	D	1.4	16	260	G $\frac{1}{4}$	30	0.1 ... 1.5	R120-02A	
			D		20	320		30	0.2 ... 3.0	R120-02B	
			D		30	500		30	0.5 ... 8.0	R120-02C	
			D		40	660		50	1 ... 15	R120-02E	
69	161	35	P		50	840		50	2 ... 30	R120-02F	
			P		60	1000		50	3 ... 50	R120-02G	
69	146	35	D	0.35	16	260	G $\frac{3}{8}$	30	0.1 ... 1.5	R120-03A	
			D		20	320		30	0.2 ... 3.0	R120-03B	
			D		30	500		30	0.5 ... 8.0	R120-03C	
			D		40	660		50	1 ... 15	R120-03E	
69	161	35	P		50	840		50	2 ... 30	R120-03F	
			P		60	1000		50	3 ... 50	R120-03G	

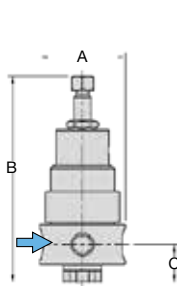


R120-01/-A2

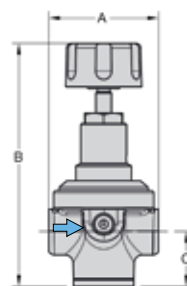


R120-02/-03

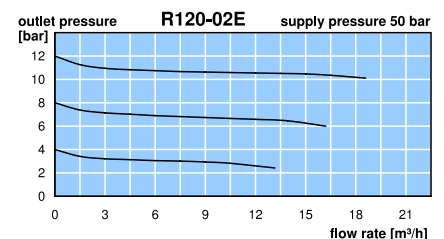
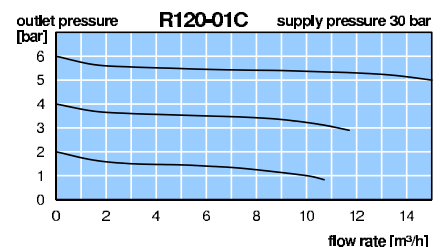
Special options and Accessories, see separate page



R120-01/-A2



R120-02/-03



*1 at max. supply pressure and max. outlet pressure

* Product group

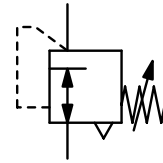
Gauges: see chapter for measuring devices

PDF CAD
www.aircom.net



Order example:
R120-01A

Description	Pressure regulator of solid design. Made of brass or bronze. Series R120-0..A to -0..E and R120-16 and -32 are equipped with diaphragms, all other are piston-operated.
Media	compressed air, non-corrosive gases or liquids
Adjustment	R120-01/-A2: with adjusting screw, Supply pressure see chart, max. 50 bar, for liquids $\Delta p_{max} = 25$ bar R120-04 to -B6: with T-handle, at R120-02 with black knob R120-16/-24/-32: by pilot pressure regulator, R120-16: with hexagonal spindle (spanner size 24 mm)
Relieving function	R120-B6: relieving R120-16/-24/-32: non-relieving
Gauge port	R120-01/-A2: G $\frac{1}{8}$ on both sides of the body, all others G $\frac{1}{4}$ on both sides of the body, one screw plug supplied
Temperature range	0 °C bis 80 °C / 32 °F to 176 °F, for appropriately conditioned compressed air down to -20 °C / -4 °F or low temperature version down to -40 °C / -40 °F, optionally high temperature version up to 130 °C / 266 °F
Material	Body: brass O-ring: FKM, optionally EPDM Spring cage: brass at R120-01 to -04, aluminum at R120-06 to -32 Inner valve: brass Diaphragm: NBR/Buna-N with PTFE coating



G $\frac{1}{8}$ up to G4
0.1 ... 1.5/50 bar

Dimensions	Regul. system	K _v -	Flow	Connection	P ₁	Pressure	Order
A B C	D: diaphragm	value	rate	thread	max.	range	number
mm mm mm	P: piston	(m ³ /h)	m ³ /h*1 l/min*1	G	bar	bar	

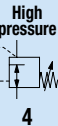
Brass pressure regulator					for compressed air, supply pressure max. 30 / 50 bar, relieving, without pressure gauge					R120
78	171	37	D	3.0	27	450	G½	30	0.1 ... 1.5	R120-04A
			D		30	600		30	0.2 ... 3.0	R120-04B
			D		40	830		30	0.5 ... 8.0	R120-04C
			D		60	1250		50	1 ... 15	R120-04E
78	171	37	P		100	2080		50	2 ... 30	R120-04F
			P		120	2500		50	3 ... 50	R120-04G
114	290	66	D	9.8	75	1250	G¾*2	30	0.1 ... 1.5	R120-06A
			D		98	1600		30	0.2 ... 3.0	R120-06B
			D		170	2800		30	0.5 ... 8.0	R120-06C
			D		280	4600		50	1 ... 15	R120-06E
114	315	66	P		400	6600		50	2 ... 30	R120-06F
			P		500	8300		50	3 ... 50	R120-06G
114	290	66	D	9.8	75	1250	G1	30	0.1 ... 1.5	R120-08A
			D		98	1600		30	0.2 ... 3.0	R120-08B
			D		170	2800		30	0.5 ... 8.0	R120-08C
			D		280	4600		50	1 ... 15	R120-08E
114	315	66	P		400	6600		50	2 ... 30	R120-08F
			P		500	8300		50	3 ... 50	R120-08G



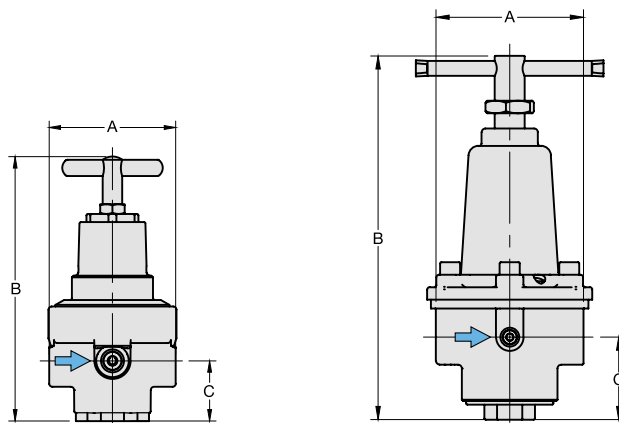
R120-04



R120-06/-08



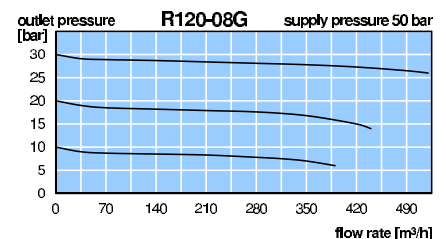
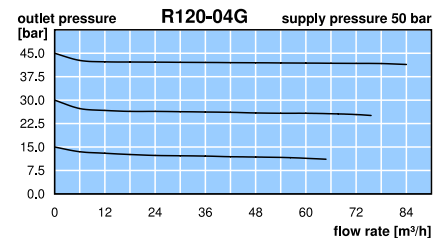
Special options and Accessories, see separate page



R120-04

R120-06/-08

*1 at max. supply pressure and max. outlet pressure
*2 reduced from next bigger thread



* Product group

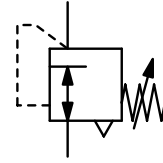
Gauges: see chapter for measuring devices

PDF CAD
www.aircom.net



Order example:
R120-04A

Description	Pressure regulator of solid design. Made of brass or bronze. Series R120-0..A to -0..E and R120-16 and -32 are equipped with diaphragms, all other are piston-operated.
Media	compressed air, non-corrosive gases or liquids
Adjustment	Supply pressure see chart, max. 50 bar, for liquids $\Delta p_{max} = 25$ bar R120-01/-A2: with adjusting screw, at R120-02 with black knob R120-04 to -B6: with T-handle R120-16: with hexagonal spindle (spanner size 24 mm) R120-16/-24/-32: by pilot pressure regulator
Relieving function	R120-B6: relieving
Gauge port	R120-16/-24/-32: non-relieving R120-01/-A2: G $\frac{1}{8}$ on both sides of the body, all others G $\frac{1}{4}$ on both sides of the body, one screw plug supplied
Temperature range	Mounting position any 0 °C bis 80 °C / 32 °F to 176 °F, for appropriately conditioned compressed air down to -20 °C / -4 °F or low temperature version down to -40 °C / -40 °F, optionally high temperature version up to 130 °C / 266 °F
Material	Body: brass O-ring: FKM, optionally EPDM Spring cage: brass at R120-01 to -04, aluminum at R120-06 to -32 Inner valve: brass Diaphragm: NBR/Buna-N with PTFE coating



G $\frac{1}{8}$ up to G4
0.1 ... 1.5/50 bar

Dimensions	Regul. system	K _v -	Flow	Connection	P ₁	Pressure	Order
A B C	D: diaphragm	value	rate	thread	max.	range	number
mm mm mm	P: piston	(m³/h)	m³/h*1 l/min*1	G	bar	bar	

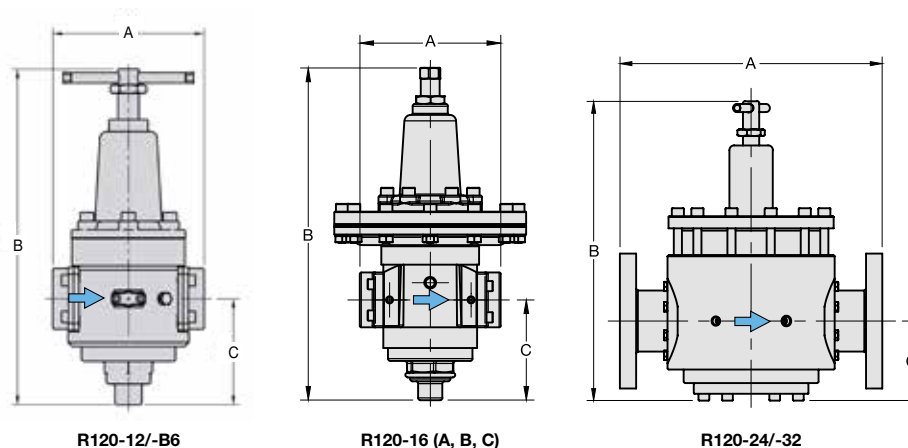
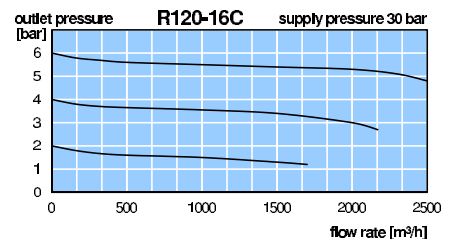
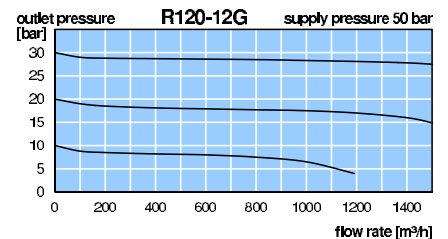
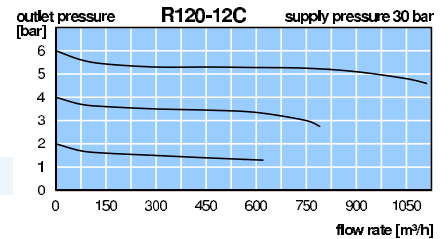
Brass pressure regulator								for compressed air, supply pressure max. 30 / 50 bar, relieving, without pressure gauge		R120
174	386	122	P	25	400	6600	G1½	30	0.1 ... 1.5	R120-12A
			P		670	11000		30	0.2 ... 3.0	R120-12B
			P		1000	16600		30	0.5 ... 8.0	R120-12C
			P		1500	25000		50	1 ... 15	R120-12E
			P		1600	27000		50	2 ... 30	R120-12F
			P		2000	33000		50	3 ... 50	R120-12G
174	386	122	P	25	400	6600	G2	30	0.1 ... 1.5	R120-B6A
			P		670	11000		30	0.2 ... 3.0	R120-B6B
			P		1000	16600		30	0.5 ... 8.0	R120-B6C
			P		1500	25000		50	1 ... 15	R120-B6E
			P		1600	27000		50	2 ... 30	R120-B6F
			P		2000	33000		50	3 ... 50	R120-B6G
180	421	128	D	25	1800	30000	G2	30	0.1 ... 1.5	R120-16AK
			D		2100	35000		30	0.2 ... 3.0	R120-16BK
			D		2500	40000		30	0.3 ... 6.0	R120-16CK
180	403	128	D		3500	50000		30	1 ... 15	R120-16DK
389	434	118	D	65	2400	40000	flange	30	0.1 ... 1.5	R120-24AKF
			D		5000	83000		30	0.2 ... 3.0	R120-24BKF
			D		5000	83000	DN80	30	0.3 ... 6.0	R120-24CKF
			D		6000	99000		30	1 ... 15	R120-24DKF
389	434	118	D	65	2400	40000	flange	30	0.1 ... 1.5	R120-32AKF
			D		3700	61000		30	0.2 ... 3.0	R120-32BKF
			D		5000	83000	DN100	30	0.3 ... 6.0	R120-32CKF
			D		6000	99000		30	1 ... 15	R120-32DKF



R120-12/-B6



R120-16DK



R120-12/-B6

R120-16 (A, B, C)

R120-24/-32

*1 at max. supply pressure and max. outlet pressure

* Product group

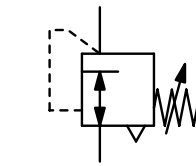
Gauges: see chapter for measuring devices

PDF CAD
www.aircom.net



Order example:
R120-12A

Description	Pressure regulator of solid design. Made of brass or bronze. Series R120-0..A to -0..E and R120-16 and -32 are equipped with diaphragms, all other are piston-operated.
Media	compressed air, non-corrosive gases or liquids
Adjustment	Supply pressure see chart, max. 50 bar, for liquids $\Delta p_{\text{max}} = 25$ bar R120-01/-A2: with adjusting screw, at R120-02 with black knob R120-04 to -B6: with T-handle R120-16: with hexagonal spindle (spanner size 24 mm) R120-16/-24/-32: by pilot pressure regulator
Relieving function	R120-B6: relieving
Gauge port	R120-16/-24/-32: non-relieving R120-01/-A2: G $\frac{1}{8}$ on both sides of the body, all others G $\frac{1}{4}$ on both sides of the body, one screw plug supplied
Temperature range	Mounting position any 0 °C bis 80 °C / 32 °F to 176 °F, for appropriately conditioned compressed air down to -20 °C / -4 °F or low temperature version down to -40 °C / -40 °F, optionally high temperature version up to 130 °C / 266 °F
Material	Body: brass O-ring: FKM, optionally EPDM Spring cage: brass at R120-01 to -04, aluminum at R120-06 to -32 Inner valve: brass Diaphragm: NBR/Buna-N with PTFE coating

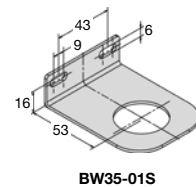


G $\frac{1}{8}$ up to G4
0.1 ... 1.5/50 bar

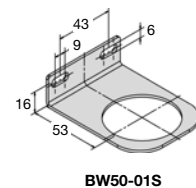
Dimensions	Regul. system	K _v -	Flow	Connection	P ₁	Pressure	Order
A B C	D: diaphragm	value	rate	thread	max.	range	number
mm mm mm	P: piston	(m ³ /h)	m ³ /h*1 l/min*1	G	bar	bar	B*

Special options, add the appropriate letter

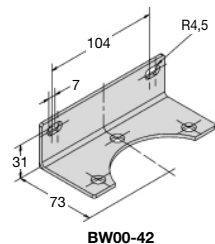
NPT	connection thread	R120-...N
non-relieving	without relieving function	up to R120-B6 R120-...K
down to -40 °C	low temperature version	R120-...X51
up to 130 °C	high temperature version	R120-...X54
Spring cage made of POM	for G $\frac{1}{8}$ and G $\frac{1}{4}$ (A2)	R120-...X57
EPDM O-ring	PTFE diaphragm	R120-...E
T-handle	instead of plastic knob	for R120-02 R120-02..T
PWIS-free	for painting plants	R120-...LA
carbon dioxide	CO ₂	R120-...K03
argon	Ar	R120-...K05
nitrogen	N ₂	R120-...K07
helium	He	R120-...K09
hydrogen	H ₂	R120-...K11
methane	CH ₄	R120-...K13
natural gas *3		R120-...K14
oxygen	O ₂	R120-...K15
propane	C ₃ H ₈	R120-...K16
nitrous oxide	N ₂ O	R120-...K17
water	H ₂ O	R120-...KW
flange connection	according to EN-1092-1 or ASME B16.5 on request, standard for R120-32 R120-...F.	



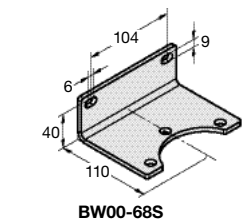
BW35-01S



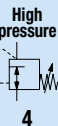
BW50-01S



BW00-42



BW00-68S



Accessories, enclosed

pressure gauge	Ø 40 mm, 0...*2 bar, G $\frac{1}{8}$	for G $\frac{1}{8}$ and G $\frac{1}{4}$ (A2)	MA4001-...*2
	Ø 50 mm, 0...*2 bar, G $\frac{1}{4}$	for G $\frac{1}{4}$ (02) up to G $\frac{1}{2}$	MA5002-...*2
	Ø 50 mm, 0...60 bar, G $\frac{1}{4}$	for G $\frac{1}{4}$ up to G $\frac{1}{2}$	MA5002-60
	Ø 63 mm, 0...*2 bar, G $\frac{1}{4}$	for G $\frac{3}{4}$ up to G4	MA6302-...*2
	Ø 63 mm, 0...60 bar, G $\frac{1}{4}$	for G $\frac{3}{4}$ up to G4	MA6302-60
gauge up to 130 °C	Ø 63 mm, 0...*2 bar, G $\frac{1}{4}$, stainless steel		MS6302-...*2
mounting bracket	made of stainless steel	for G $\frac{1}{8}$ u. G $\frac{1}{4}$ (A2)	BW30-03S
mounting nut	made of stainless steel	for G $\frac{1}{8}$ and G $\frac{1}{4}$ (A2)	M30x1,5SS
mounting bracket	made of stainless steel	for G $\frac{1}{4}$ (02) and G $\frac{3}{8}$	BW35-01S
mounting nut	made of stainless steel	for G $\frac{1}{4}$ (02) and G $\frac{3}{8}$	M35x1,5S
mounting bracket	made of stainless steel	for G $\frac{1}{2}$	BW50-01S
mounting nut	made of stainless steel	for G $\frac{1}{2}$	M50x1,5S
mounting bracket	made of steel	for G $\frac{3}{4}$ and G1	BW00-42
mounting bracket	made of stainless steel	for G1 $\frac{1}{2}$ and G2 (B6)	BW00-68S

*1 at max. supply pressure and max. outlet pressure

*2 02 = 0...2.5 bar, 04 = 0...4 bar, 06 = 0...6 bar, 10 = 0...10 bar, 16 = 0...16 bar

*3 without DVGW approval

* Product group

