

Description Pressure regulator of solid design. Made of brass or bronze. Ideal for water or liquid applications. R120-0.A to -0.E and R120-16/-32 are equipped with diaphragms, all others are piston-operated.

Media compressed air, non-corrosive gases or liquids

Supply pressure max. 50 bar, see chart

Adjustment by plastic knob for R120-02, by T-handle with locknut for R120-04 to -B6 by hexagonal spindle (spanner size 24 mm) with locknut for R120-16 by pilot pressure regulator at R120-32

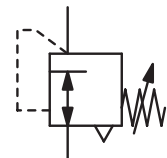
Relieving function relieving, optionally non-relieving

Gauge port G¼ on both sides of the body, one screw plug supplied

Mounting position any

Temperature range 0 °C to 60 °C / 32 °F to 144 °F, optionally high temperature version up to 130 °C / 266 °F, for low temperature version down to -40 °C / -40 °F

Material
 Body: brass at R120-02 and -04, bronze at R120-06 to -16, aluminium at R120-32
 Spring cage: brass at R120-02 and -04, aluminium at R120-06 to -32
 Inner valve: brass
 Diaphragm: NBR/Buna-N with PTFE coating



G¼ up to G4
0.1 ... 1.5/50 bar

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

Brass pressure regulator			for compressed air, supply max. 30 / 50 bar, relieving, without pressure gauge				R120			
64	143	34	D	0.35	8	130	G¼	30	0.1 ... 1.5	R120-02A
					10	160			0.2 ... 3	R120-02B
					15	250			0.5 ... 8	R120-02C
			P		20	330		50	1 ... 15	R120-02E
					25	420			2 ... 30	R120-02F
					30	500			3 ... 50	R120-02G
78	165	37	D	1.0	20	330	G½	30	0.1 ... 1.5	R120-04A
					22	360			0.2 ... 3	R120-04B
					30	500			0.5 ... 8	R120-04C
			P		45	750		50	1 ... 15	R120-04E
					75	1250			2 ... 30	R120-04F
					90	1500			3 ... 50	R120-04G
120	315	65	D	4.2	60	1000	G¾	30	0.1 ... 1.5	R120-06A
					78	1300			0.2 ... 3	R120-06B
					132	2200			0.5 ... 8	R120-06C
			P		222	3700		50	1 ... 15	R120-06E
					318	5300			2 ... 30	R120-06F
					396	6600			3 ... 50	R120-06G
120	315	65	D	4.2	60	1000	G1	30	0.1 ... 1.5	R120-08A
					78	1300			0.2 ... 3	R120-08B
					132	2200			0.5 ... 8	R120-08C
			P		222	3700		50	1 ... 15	R120-08E
					318	5300			2 ... 30	R120-08F
					396	6600			3 ... 50	R120-08G
180	415	130	P	9.6	240	4000	G1½	30	0.1 ... 1.5	R120-12A
					402	6700			0.2 ... 3	R120-12B
					600	10000			0.5 ... 8	R120-12C
					900	15000		50	1 ... 15	R120-12E
					1000	16700			2 ... 30	R120-12F
					1200	20000			3 ... 50	R120-12G



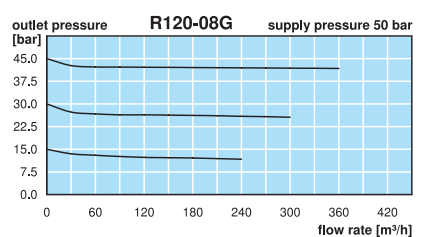
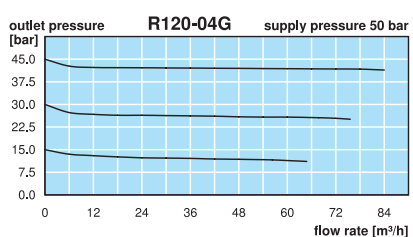
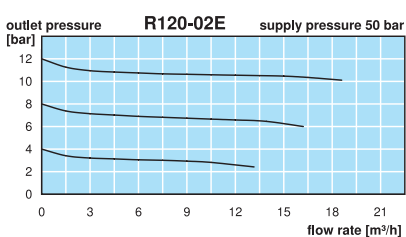
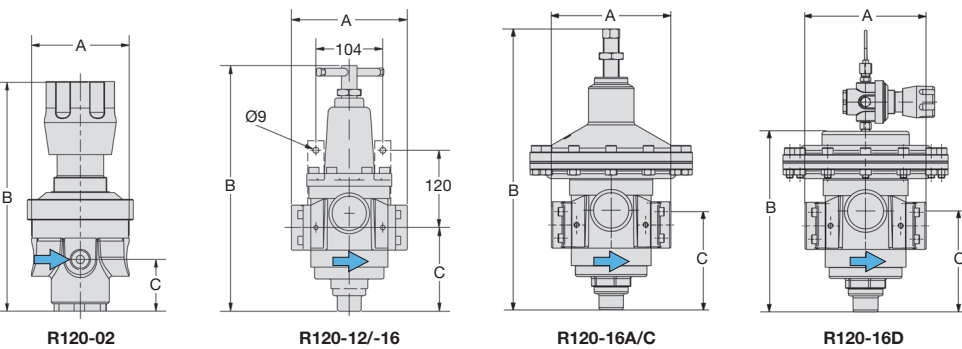
R120-02C
 accessory: gauge



R120-04E
 accessory: gauge



R120-08E
 accessory: gauge

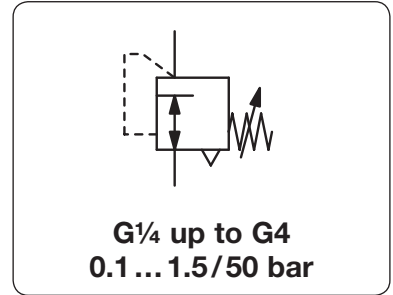


*1 at max. supply pressure and max. outlet pressure

Brass Pressure Regulator up to 50 bar

R120

Description	Pressure regulator of solid design. Made of brass or bronze. Ideal for water or liquid applications. R120-0.A to -0.E and R120-16/-32 are equipped with diaphragms, all others are piston-operated.
Media	compressed air, non-corrosive gases or liquids
Supply pressure	max. 50 bar, see chart
Adjustment	by plastic knob for R120-02, by T-handle with locknut for R120-04 to -B6 by hexagonal spindle (spanner size 24 mm) with locknut for R120-16 by pilot pressure regulator at R120-32
Relieving function	relieving, optionally non-relieving
Gauge port	G $\frac{1}{4}$ on both sides of the body, one screw plug supplied
Mounting position	any
Temperature range	0 °C to 60 °C / 32 °F to 144 °F, optionally high temperature version up to 130 °C / 266 °F, for low temperature version down to -40 °C / -40 °F
Material	Body: brass at R120-02 and -04, bronze at R120-06 to -16, aluminium at R120-32 Spring cage: brass at R120-02 and -04, aluminium at R120-06 to -32 Inner valve: brass Diaphragm: NBR/Buna-N with PTFE coating



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

Brass pressure regulator										R120
for compressed air, supply max. 30 / 50 bar, relieving, without pressure gauge										
180	415	130	P	9.6	240	4000	G2	30	0.1 ... 1.5	R120-B6A
					402	6700			0.2 ... 3	R120-B6B
					600	10000			0.5 ... 8	R120-B6C
					900	15000		50	1 ... 15	R120-B6E
					1000	16700			2 ... 30	R120-B6F
					1200	20000			3 ... 50	R120-B6G
180	425	130	D	13.2	1000	16700	G2	30	0.1 ... 1.5	R120-16A
					1500	25000			0.3 ... 6	R120-16C
					2200	36700			1 ... 15	R120-16D
373	442	125	D	24.5	2400	40000	flange	20	0.1 ... 1.5	R120-32AF
					4400	73300	DN 100		0.3 ... 6	R120-32CF
					4600	76600			1 ... 15	R120-32DF

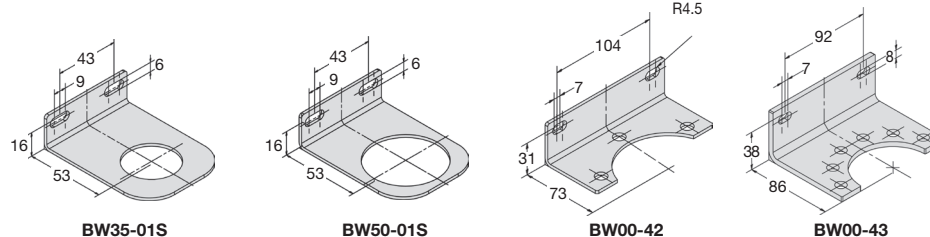
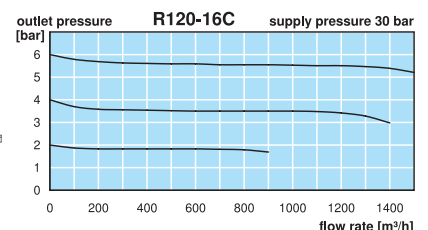
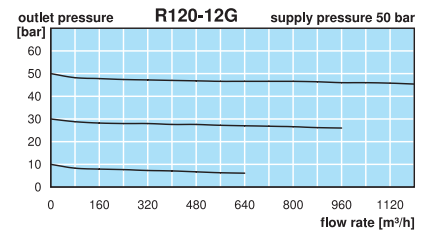
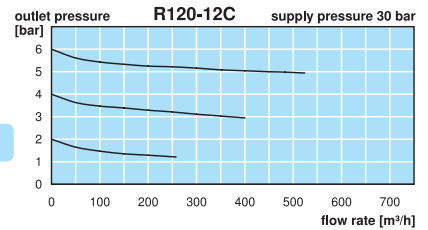


Special options, add the appropriate letter

NPT	connection thread	R120-... N
non-relieving		R120-... K
up to -40 °C	low temperature version down to -40 °C / °F	up to R120-04
up to 130 °C	high temperature version up to 130 °C / 266 °F	up to R120-04
FKM o-ring	PTFE diaphragm	R120-... X51
EPDM o-ring		R120-... X54
T-handle	instead of plastic knob	for R120-02
PWIS-free	for painting plants	R120-02. T
flange connection	standard for R120-32, otherwise see chapter SST devices / flanges	R120-... LA
nitrogen N ₂ : 07	carbon dioxide CO ₂ : 03	R120-... F.
helium He: 09	hydrogen H ₂ : 11	R120-... Ar
oxygen O ₂ : 15	propane C ₃ H ₈ : 16	R120-... CH ₄
	nitrous oxide N ₂ O	R120-... 13
	water H ₂ O	R120-... 17
		R120-... W

Accessories, enclosed

pressure gauge	Ø 50 mm, 0... ^{*2} bar, G $\frac{1}{4}$	for G $\frac{1}{4}$ and G $\frac{1}{2}$	MA5002-...^{*2}
	Ø 50 mm, 0...60 bar, G $\frac{1}{4}$	for G $\frac{1}{4}$ and G $\frac{1}{2}$	MA5002-60
	Ø 63 mm, 0... ^{*2} bar, G $\frac{1}{4}$	for G $\frac{3}{4}$ to G4	MA6302-...^{*2}
	Ø 63 mm, 0...60 bar, G $\frac{1}{4}$	for G $\frac{3}{4}$ 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 $\frac{1}{4}$	BW35-01S
mounting nut	made of stainless steel	for G $\frac{1}{4}$	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
		for G1 $\frac{1}{2}$ and G2	BW00-43



*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