Standard

## "Midi" Pressure Regulator

Description 

Media compressed air or non-corrosive gases

Supply pressure max. 21 bar

R10: by plastic knob with snap-lock R11: by T-handle with locknut Adjustment relieving, optionally non-relieving Relieving function

Gauge port  $\ensuremath{\mathrm{G}}\xspace^{\prime}\!\!\!/$  on both sides of the body, screw plug supplied

Mounting position any

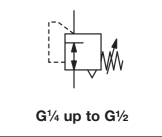
Temperature range

R10: 0 °C to 50 °C / 32 °F to 122 °F R11: 0 °C to 70 °C / 32 °F to 158 °F, for appropriately conditioned compr. air down to -30 °C / -22 °F R15: 0 °C to 70 °C / 32 °F to 158 °F, for appropriately conditioned compr. air down to -30 °C / -22 °F

Material

zinc die-cast at R11

Body: zinc die-cast Spring cage: glass fibre-reinforced plastic at R10, Elastomer: NBR/Buna-N, optionally FKM Inner valve: brass, optionally stainless steel



Dimensions		Κ <sub>ν</sub>	Flow	Connection	Pressure	Order	
Α	В	С	value	rate	thread	range	number
mm	mm	mm	(m³/h)	m³/h*1 l/min*1	G	bar	

"M	idi" p	ressu	ıre regul	lator		upply pressure max.		R10
60	124	35	1.8	132	2200	G1⁄4	0.2 1.8 0.2 4.0 0.3 9.0 0.5 17.0	R10-02A R10-02B R10-02C R10-02D
60	124	35	1.9	138	2300	G¾	0.2 1.8 0.2 4.0 0.3 9.0 0.5 17.0	R10-03A R10-03B R10-03C R10-03D
60	124	35	2.0	144	2400	G½	0.2 1.8 0.2 4.0 0.3 9.0 0.5 17.0	R10-04A R10-04B R10-04C R10-04D



R10-02C with knob, accessory: gauge

## Special options, add the appropriate letter

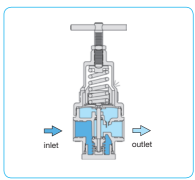
T-handle	including locknut	R <b>11</b> -0
NPT	connection thread	R10 <b>N</b>
non-relieving		R10 <b>K</b>
FKM elastomer	inner parts made of brass	R10 <b>X64</b>
	inner narte made of stainless steel	R1 -0 <b>Y08</b>



R11-02C with T-handle, accessory: gauge

## Accessories, enclosed

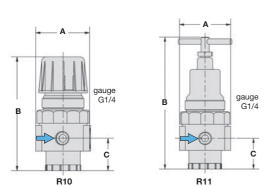
pressure gauge	Ø 50 mm, 0*2 bar, G1/4	MA5002* <sup>2</sup>
mounting bracket	made of steel	BW45-01
mounting nut	made of plastic	M45x1,5K
	made of aluminium	M45x1,5A

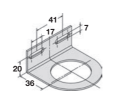


cross section

supply pressure 8 bar

R10-04C





BW45-01

\*1 at 8 bar supply pressure, 6 bar outlet pressure and 1 bar pressure drop. \*2 02 = 0...2.5 bar, 04 = 0...4 bar, 10 = 0...10 bar, 25 = 0...25 bar



