## **MINIATURE PRECISION PRESSURE REGULATOR**

Miniatur

Description Compact, high-precision, diaphragm-operated pressure regulator for panel-mounting.

non-corrosive gases, filtered, lubricated or unlubricated compressed air Media

Supply pressure max. 17 bar

Air consumption ca 1.5 l/min at 7 bar supply pressure Adjustment by handwheel with locknut

Relieving function relieving

Gauge port RT-M5: gauge port M5 RT-MF: not available

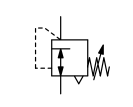
Mounting position:

Temperature range 0 °C to 70 °C / 32 °F to 158 °F, for appropriately conditioned compressed air down to -30 °C / -22 °F Material

anodized aluminium FKM Body:

any

stainless steel and brass



M5 or flangeable 0...350 mbar/7 bar

Dimensions			Flow	Supply	Connection	Pressure	Order	
Α	В	С	rate	pressure	thread	range	number	C*
mm	mm	mm	l/min*1	max. bar	M5 / Flansch	bar		

Pre	ssure	e regul	lator M5	supply press	sure max. 17 bar, witl	n constant bleed	RT
25	83	14.5	100	17	M5	00.35	RT-M5A
						0 1.1	RT-M5B
						0 2.1	RT-M5C
						0 4.2	RT-M5D
						0 7.0	RT-M5E



with mounting nut

Regulator with flange				supply pressure max. 17 bar, with constant bleed			RT
25	83	-	100	17	flange	00.35	RT-MFA
						0 1.1	RT-MFB
						0 2.1	RT-MFC
						0 4.2	RT-MFD
						0 7.0	RT-MFE

## Special options, add the appropriate letter

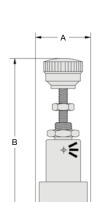
M5 or o-ring RT-M..**X14** side connection 1/16" NPT ports with female threads RT-M.. X61



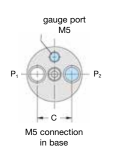
RT-MFC with flange and mounting nut

## Accessories, enclosed

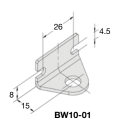
mounting bracket made of steel, mounting nut at the device BW10-01

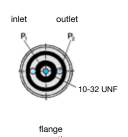


RT-M5

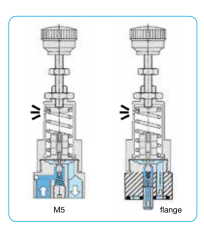


RT-M5

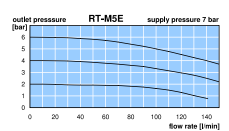




connection RT-MF



cross section



PDF CAD www.aircom.net



\* Product group

 $<sup>^{\</sup>star 1}$  for compressed air: 7 bar supply pressure, 6 bar outlet pressure and 1 bar pressure drop