## HIGH-PRECISION PRESSURE REGULATOR, ACCURATE TO 5 MBAR

Description Regulator of proven reliability and durability designed for precise pressure regulation in the event of changes in flow, supply pressure and temperature. Slight exhaust sounds are normal.

To avoid leaks the mounting nut must be screwed tight. Note Media dry, oil-free and 25 µm filtered compressed air

Supply pressure max. 10 bar

at varying supply pressures: at varying volume flows: < 1 mbar pressure deviation < 5 mbar pressure deviation Accuracy

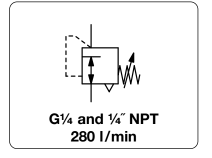
Air consumption max. 2 l/min, subject to outlet pressure

Mounting position any Adjustment by handwheel with locknut, for panel mounting Relieving function relieving, the exhaust valve's diameter is six times greater than the regulating valve's diameter

G¼ or ¼" NPT on both sides of the body, identical with the connection thread Gauge port 0 °C to 70 °C / 32 °F to 158 °F, for appropriately conditioned compressed air down to -30 °C / -22 °F

Temperature range Material

Body: zinc die-cast Elastomer: NBR/Buna-N Measuring capsule: beryllium copper



Dimensions			Description	K <sub>v</sub> -	Flow	Connection	Pressure	Order	
Α	В	С		value	rate	thread	range	number	<b>D</b> *
mm	mm	mm		(m³/h)	m³/h*1 l/min*1	G/NPT	bar		

Pre	cisio	on p	ressure re	egulato	r		ssure max. 10 ant bleed, acc	Manostat	
54	70	14	standard	0.16	17	280	G1⁄4	0.141.7	53.1002.4X
								0.14 4.0	53.1002.5X
								0.148.0	53.1002.6X
54	70	14	standard	0.16	17	280	1/4" NPT	0.141.7	53.1002.00
								***************************************	
								0.144.0 0.148.0	53.1003.00 53.1004.00



53.1002.6X

inlet

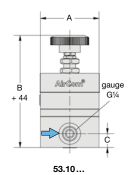
## Special options, add the appropriate letter

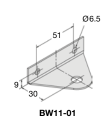
aluminium, adjustment by screwdriver, total height 109 mm 53.1......T tamper-proof cap

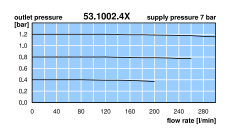


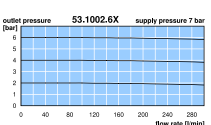
Präzis.

MA5002-..\*2 pressure gauge Ø 50 mm, 0 ... \*2 bar, G1/4 connecting parts gauge for NPT ports, adapter 1/4" NPT - 6/4 female VP-0202N mounting bracket made of steel, mounting nut at the device BW11-01









cross-section

\*1 at 7 bar supply pressure and 1.4 bar outlet pressure \*2 02 = 0...2.5 bar, 04 = 0...4 bar, 10 = 0...10 bar

PDF CAD www.aircom.net

