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

mm

Precision

mm

mm

Supply pressure max. 10 bar Accuracy

at varying supply pressures: at varying volume flows: < 1 mbar pressure deviation < 5 mbar pressure deviation Air consumption max. 2 l/min, subject to outlet pressure

Adjustment by handwheel with locknut, for panel mounting

Mounting position any 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

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

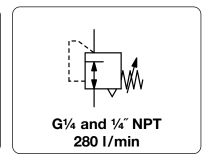
Material Body: zinc die-cast Elastomer: NBR/Buna-N Measuring capsule: beryllium copper

 (m^3/h)

Dimensions Description K_v-Flow Connection **Pressure** Order В C value rate thread number Α range **D***

G/NPT

bar



Precision pressure regulator supply pressure max. 10 bar, relieving, with constant bleed, accuracy 5 mbar									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
								0.14 4.0	53.1003.00
								0.148.0	53.1004.00



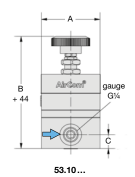
53.1002.6X

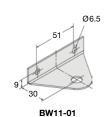
Special options, add the appropriate letter

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

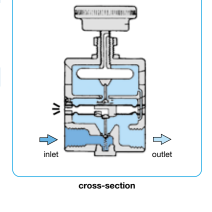


pressure gauge Ø 50 mm, 0 ... *2 bar, G1/4 MA5002-..*2 connecting parts gauge for NPT ports, adapter 1/4" NPT - 6/4 female VP-0202N mounting bracket made of steel, mounting nut at the device BW11-01





53.1002.4X outlet pressure [bar] supply pressure 7 bar 1.2 1.0 0.8 0.6 0.4 0.2 40 240 120 160 200 280 flow rate [l/min]



53.1002.6X

supply pressure 7 bar

* Product group



Gauges: see chapter for measuring devices

PDF CAD www.aircom.net

outlet pressure [bar] 80 120 160 200 240 flow rate [l/min]

^{*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