PRECISION VOLUME BOOSTER WITH TRANSMISSION RATIO

The volume booster with transmission ratio amplifies the outlet pressure at a 1:1 up to 1:6 ratio by a pneumatic pilot pressure, which has no constant bleed. That signal pressure has the same function as a spring in a common regulator: generating counter pressure on the diaphragm. This force is compensated by the outlet pressure on the diaphragm's bottom side. The ratio of pilot pressure to outlet pressure depends on the size of the operating diaphragms. Description

Media compressed air or non-corrosive gases Supply pressure max. 17 bar Pilot pressure max. 10 bar at 1:1 ratio, 5 bar at 1:2, 3.3 bar at 1:3, pilot port G1/4 Accuracy at supply variation of 3.5 bar: < 7 mbar 1:1, < response sensitivity: < 2 mbar 1:1, < 10 mbar at 1:2, < 21 mbar at 1:3, < 41 mbar at 1:6 3 mbar at 1:2, < 17 mbar at 1:3, < 23 mbar at 1:6

max. 3 l/min, subject to outlet pressure Air consumption

Relieving function relieving

mm

 (m^3/h)

mm

mm

Relief capacity 170 l/min at 1.5 bar outlet and 0.7 bar overpressure above setpoint

m³/h*1 l/min*1

on both sides of the body, thread equal to regulator thread **Mounting position** any 0 °C to 70 °C / 32 °F to 158 °F, for appropriately conditioned compressed air down to -40 °C / -40 °F Gauge port
Temperature range Material . Body: zinc die-cast Elastomer: NBR/Buna-N Inner valve: brass and stainless steel

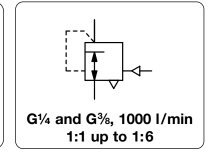
Dimensions K_v-Flow Connection Signal Transmission Order pressure Α В C value rate thread ratio number D*

max. bar

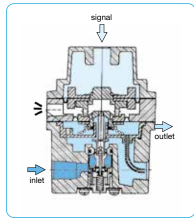
signal: outlet

G

$\overline{}$									
Booster					with transmission ratio, supply pressure max. 17 bar, relieving, with constant bleed, pressure range 010 bar				R750
68	102	16	0.5	60	1 000	G1⁄4	10	1:1	R750-02I
							5.0	1:2	R750-02K
							3.3	1:3	R750-02C
							1.7	1:6	R750-02M
00	100	10	0.5	00	1,000	03/	10	4.4	D750 001
68	102	16	0.5	60	1 000	G%	10	1:1	R750-03I
							5.0	1:2	R750-03K
							3.3	1:3	R750-03C
							1.7	1:6	R750-03M
68	102	16	0,5	60	1 000	G1/2	10	1:1	R750-04I
							5,0	1:2	R750-04K
							3,3	1:3	R750-04C
							1,7	1:6	R750-04M







cross-section

Special options, add the appropriate letter

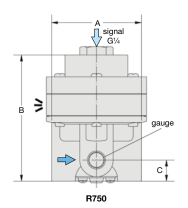
R750-0. . Y negative bias factory-set to -0,3 bar **NPT** connection thread R750-0. . N tapped exhaust connection thread G1/4 R750-0. . X12

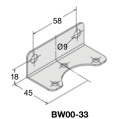
Accessories, enclosed

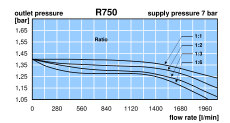
pressure gauge Ø 50 mm, 0 ... *2 bar, G1/4

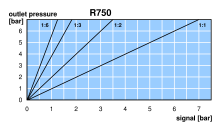
MA5002-..*2

made of brass, adapter $\frac{1}{4}$ NPT to G1/4 female, NPT connection thread AM-06gauge connector BW00-33 mounting bracket made of steel









Gauges: see chapter for measuring devices

PDF CAD www.aircom.net





* Product group

B*

^{*1} at 7 bar supply pressure and 1.4 bar outlet pressure *2 02 = 0...2.5 bar, 04 = 0...4 bar, 06 = 0...6 bar, 10 = 0...10 bar, 16 = 0...16 bar