PRECISION VACUUM PRESSURE REGULATOR 70 L/MIN

Description Diaphragm vacuum regulator ensuring high precision in both vacuum and positive pressure range.

Media compressed air or non-corrosive gases

Supply pressure max. 17 bar

response sensitivity: < 2 mbar Accuracy Adjustment by handwheel with locknut

Air consumption max. 2.8 I/min in positive pressure range

Flow rate 70 l/min*1 in vacuum range, 900 l/min*2 in positive pressure range

G¼ on both sides of the body, screw plugs supplied Gauge port

Mounting position any

-40 °C to 90 °C / -40 °F to 194 °F Temperature range Material

aluminium die-cast Inner valve: stainless steel and brass Elastomer: NBR/Buna-N

	Dimensions K _v			Κv	Flow	Connection	Vacuum	Order	
Α	В	С	D	value	rate	thread	range	number	D *
mm	mm	mm	mm	m³/h	m ³ /h* ¹ l/min*	¹ G	bar		

R250	ressure max. 17 bar, istant bleed	r	Vacuum pressure regulator						
R250-020	-1 +0.14	G1/4	70	4	0.78	65	20	184	68
R250-02A	-1 +0.7								
R250-02B	-1 +2.0								
R250-02C	-1 +7.0								
R250-02D	-1 + 10								



G1/4

vacuum...0.14/10 bar

R250

Special options, add the appropriate letter

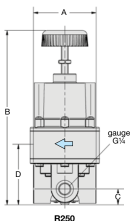
connection thread R250-0 . . N tamper-proof cap made of aluminium, adjustment by screwdriver, total height 189 mm R250-0.. T

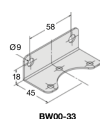
Accessories, enclosed

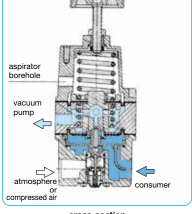
pressure gauge Ø 63 mm, -1 ... 0 bar, G %mounting bracket made of steel

MA6302-00 BW00-33

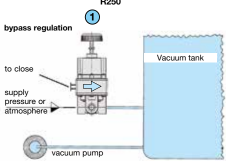
B*



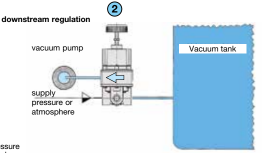




cross-section connection for downstream regulation



Bypass regulation Upstream installation is preferred when rapid exhaust of a tank or system is required. That way the vacuum pump acts directly upon the tank and is not being throttled by the vacuum regulator. A strainer is provided on the pressure side or atmospheric, an additional filter is recommended.



Downstream installation is prefered when rapid exhaust of a tank or system or over-pressure filling is required. The inlet pressure connection can optionally be left open to atmosphere.

* Product group

Gauges: see chapter for measuring devices

PDF CAD www.aircom.net



 $^{^{\}star 1}$ for compressed air at -0.98 bar supply pressure and $$ 0 bar outlet pressure $^{\star 2}$ for compressed air at $$ 7 bar supply pressure and 1.4 bar outlet pressure