PRECISION VACUUM PRESSURE REGULATOR 70 L/MIN

bar

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 by handwheel with locknut Adjustment

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

m3/h*1 l/min*1

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

m³/h

Mounting position any

Α

mm

В

mm

mm

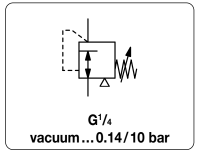
-40 °C to 90 °C / -40 °F to 194 °F Temperature range Material

mm

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

Dimensions			Κv	Flow	Connection	Vacuum	Order
R	C	D	value	rate	thread	range	number

G



R250	/acuum pressure regulator supply pressure max. 17 bar, with constant bleed								Vac
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								

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



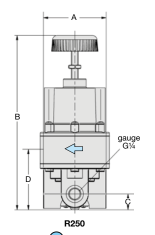
R250

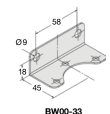
Accessories, enclosed

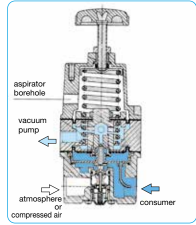
pressure gauge Ø 63 mm, -1 ... 0 bar, G %mounting bracket

made of steel



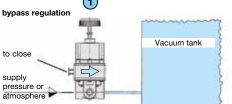






cross-section connection for downstream regulation

Vacuum tank



vacuum pump

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. **Note**A strainer is provided on the atmospheric or pressure side, but an additional filter is recommended.



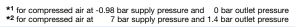
downstream regulation

supply

atmosphere

vacuum pump

Downstream regulation
The regulator is located between the pump and the tank. The vacuum pump is energy-saving and it is easy to fill the tank to its optimal level with pressure or vacuum.



Gauges: see chapter for measuring devices



