## PRECISION PRESSURE REGULATOR IN MANY VARIATIONS

The diaphragm pressure regulator provides precision regulation in high flow applications. A balanced inner valve, sensitive rolling diaphragm and carefully positioned aspirator tube ensure constant outlet pressure even with changing supply pressure and flow fluctuations. Description

Media compressed air or non-corrosive gases

Supply pressure max. 17 bar

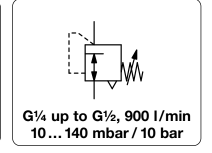
response sensitivity: Accuracy Air consumption max. 6 l/min, subject to outlet pressure Adjustment by handwheel with locknut

Relieving function relieving, optionally non-relieving Relief capacity

110 l/min at 1.5 bar outlet and 0.35 bar overpressure above setpoint G¼ on both sides of the body, optionally ¼" NPT Mounting position any Gauge port

Temperature range 0 °C to 80 °C / 32 °F to 176 °F, for appropriately conditioned compressed air down to -40 °C / -40 °F

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



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

| Precision pressure regulator |     |    |     |    |     | supply pressure max. 17 bar, relieving, with constant bleed |           | R230     |
|------------------------------|-----|----|-----|----|-----|-------------------------------------------------------------|-----------|----------|
| 67                           | 154 | 16 | 0.5 | 54 | 900 | G1⁄4                                                        | 0.01 0.14 | R230-020 |
|                              |     |    |     |    |     |                                                             | 0.01 1.0  | R230-02A |
|                              |     |    |     |    |     |                                                             | 0.01 2.0  | R230-02B |
|                              |     |    |     |    |     |                                                             | 0.07 4.0  | R230-02C |
|                              |     |    |     |    |     |                                                             | 0.14 10   | R230-02D |

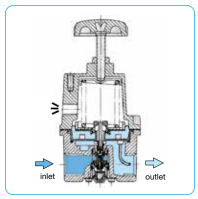


R230

## Special options, add the appropriate letter

Precision

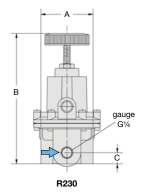
| <b>G</b> 3// <sub>8</sub> | connection thread                                         | R230-0 <b>3</b> . |
|---------------------------|-----------------------------------------------------------|-------------------|
| G1/2                      | connection thread, recommended for mbar range             | R230-04.          |
| NPT                       | connection thread                                         | R230-0 <b>N</b>   |
| non-relieving             | and without constant bleed                                | R230-0 <b>K</b>   |
| reduced bleeding          |                                                           | R230-0 <b>X19</b> |
| tapped exhaust            | connection thread G1/4                                    | R230-0 <b>X12</b> |
| tamper-proof cap          | aluminium, adjustment by screwdriver, total height 157 mm | R230-0 <b>T</b>   |
| check valve               | quick exhaust at supply pressure removal                  | R230-0 <b>X80</b> |

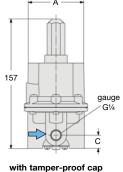


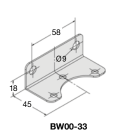
cross-section

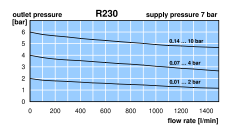
## Accessories, enclosed

pressure gauge Ø 63 mm, 0...160 mbar, G1/4, capsule type MA6302-C2 MA5002-..\*2 Ø 50 mm, 0...\*2 bar, G1/4, Bourdon tube pressure gauge NPT connection thread, adapter 1/4" NPT to G1/4 female VP-0202N gauge connectors mounting bracket made of steel BW00-33









Gauges: see chapter for measuring devices





<sup>\*1</sup> at 7 bar supply pressure, 6 bar outlet pressure and 1 bar pressure drop \*2 01 = 0...1 bar, 02 = 0...2,5 bar, 06 = 0...6 bar, 10 = 0...10 bar