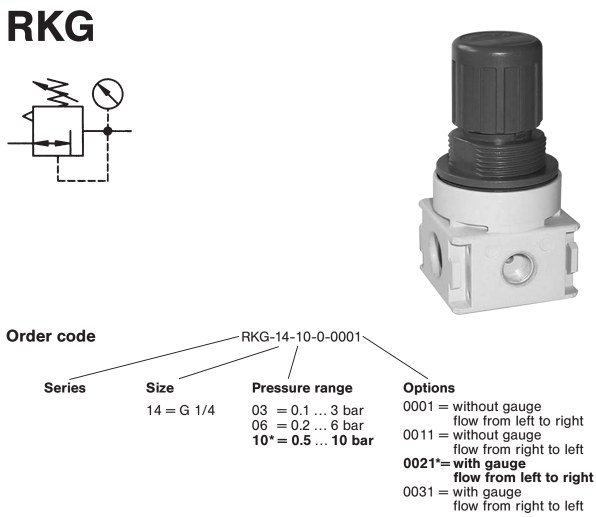
Series K Pressure regulator G 1/4 airlec

Technical data for series



Design and function

Pressure regulator with diaphragm and relieving feature. The outlet pressure of the regulator remains constant regardless of incoming pressure changes.

The components of series K can easily be connected by using the coupling kit KPK-00. For additional accessories see pages 11.032 and 11.033.

| Order number | RKG-14-03-5-1221 | RKG-14-06-5-1221 | RKG-14-10-5-1221* |
|-----------------------------------|---------------------------------|----------------------|------------------------|
| Connection | G 1/4 | | |
| Mounting | arbitrary | | |
| Input range | max. 16 bar (max. 232 psi) | | |
| Ausgangsdruck | 0,1 3 bar (1.5 43 psi) | 0,2 6 bar (3 87 psi) | 0,5 10 bar (7 145 psi) |
| Flow rate | 890 NI/min. (0.904 Cv) | | |
| Temperature range | 0 °C + 60 °C (+ 32 °F + 140 °F) | | |
| Materials | Housing: Grivory (PA 66) | | |
| Weight without pressure gauge* | 0.100 kg (0.220 lb.) | | |

* = standard type

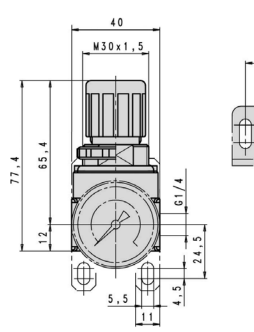
Series K Pressure regulator G 1/4

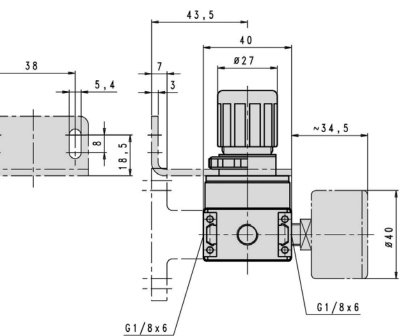


Dimensions for series

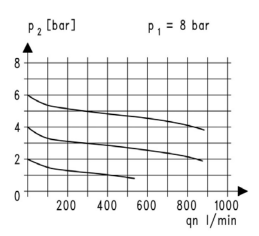


RKG-14





Flow rate: RKG-14



Pressure characteristic

