Flow rate curves

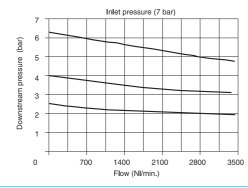


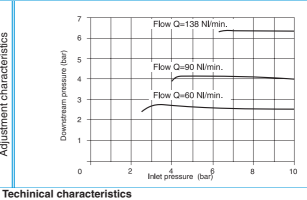


Adjustment characteristics

Ordering code 17302**©**.**©**. CONNECTIONS **A** = G 3/8" B = G 1/2" ADJUSTING RANGE A = 0 - 2 bar**G** B = 0 - 4 barC = 0 - 8 bar D = 0 - 12 bar TYPE L = no Relieving SM = improved relieving

Example: 17302A.C Pressure regulator with G 3/8" connections, adjusting range 0 - 8 bar with relieving





Construction and working characteristics

- Diaphragm pressure regulator with relieving.
- Balanced poppet.
- Lockable handle by simply pressing it downwards in the desired position.
- Body made with light alloy.
- Wall mounting possibility with M6 screws protected by covers.
- Two pressure gauge connections with plug complete of seal.
- Panel mounting bracket.

G 3/8" - G 1/2" Connections Max. Inlet pressure 13 bar - 1,3 MPa Max. ambient temperature (at 10 bar) 50°C Pressure gauge connections G 1/8" Weight gr. 550 0 - 2 bar / 0 - 4 bar Pressure range 0 - 8 bar / 0 - 12 bar Any Assembly position M6 Wall fixing screw Max. fitting torque 40 Nm