

**Datum:** 21.04.2026

(slika je simbolična)

## Regulator tlaka za pitno vodo, brez DVGW, R 3/4

Kategorija: [Pressure regulator f. drinking water, without DVGW](#)Šifra: **101328RIE**

### Kratek opis

Pressure regulator for potable water, without DVGW, pressure gauge, R 3/4, Control range 1.5 - 12 bar, Input pressure max. 25 bar

Pressure regulator with pressure-reduced single-seated piston valve or single-seated diaphragm valve and built-in strainer. Specially designed for use with water.

The device is also suitable for all other applications involving neutral non-sticky liquids, air and neutral non-flammable gases.

### Tehnične Specifikacije

|   |                                 |
|---|---------------------------------|
| Navoj                                   | R 3/4                           |
| Notranji deli                           | Plastic, brass, stainless steel |
| Ohišje                                  | Bronze (Rg5)                    |
| Tesnilo                                 | NBR-SBR                         |
| Vzmet pokrova motorja                   | Hot-pressed brass               |
| Min. padec tlaka [bar]                  | 1                               |
| Min. krmilno območje [bar]              | 1.5                             |
| Min. primarna (vstopni) tlak [bar]      | 2.5                             |
| Pretok KVS vrednost [m <sup>3</sup> /h] | 3.9                             |
| Max. krmilno območje [bar]              | 12                              |
| DN                                      | 20                              |
| Max. vhodni tlak [bar]                  | 25                              |
| D [mm]                                  | 27.0                            |
| Max. delovna temperatura [°C]           | 75                              |
| A [mm]                                  | 141.0                           |
| C [mm]                                  | 150.0                           |
| B [mm]                                  | 177.0                           |