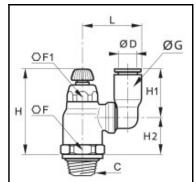
Datasheet of 7045 08 13 Flow regulator









Description

Polymer flow regulators, Compact flow regulator, exhaust, made of polymer, 8 mm - R1/4

- Non-return throttle valve, threaded, made of plastic: compact banjo with push-in connection, R-threads oder NPT-threads
- external screw for throtteling exhaust air
- reliable, precise and progressive adjustment
- lock nut guaranteeing stability of adjustment
- perfectly suited to solve the most difficult connection issues thanks to its orientability

Details

| ØD: | 8 mm |
|----------------------------------|---------------------|
| C: | R1/4" |
| F: | 19 |
| F1: | 14 |
| G: | 13,5 |
| H min: | 40 |
| H max: | 46 |
| H1: | 23 |
| H2: | 17 |
| L: | 28 |
| Maximum working pressure in bar: | 10 |
| Seal coating: | PTFE |
| Material seal: | NBR |
| Material adjusting spindle: | Brass nickel plated |
| Material body: | Engineered polymer |
| Material threaded fitting: | Brass nickel plated |
| Material locknut: | Brass nickel plated |
| Material toothed washer: | Stainless steel |
| max. temperature in °C: | 70 |
| RoHS compliant: | Yes |
| Weight in kg: | 0,043 |

Dimensions

| ØD: | 8 mm |
|--------|-------|
| C: | R1/4" |
| F: | 19 |
| F1: | 14 |
| G: | 13,5 |
| H min: | 40 |
| H max: | 46 |
| H1: | 23 |
| H2: | 17 |
| L: | 28 |