R91G, R91W Special purpose regulator Water or compressed air G1/4, 1/4 PTF

Bonnet and body made from acetal plastic.

R91W: Use with deionize water and potable water systems. All elastomers are CFR 21 FDA food and water contact compliant. Non relieving models only.

R91G: Designed for use with non-potable water and compressed air systems.

Non relieving and relieving models.

Low torque, non-rising adjusting knob.

Snap action knob locks pressure setting when pushed down.

Can be disassembled without the use of tools or removal from the air or water line.







Technical features

Medium:

R91G: Compressed air and nonpotable water

R91W: Potable water, deionized

Max. pressure:

10 bar

Typical flow:

See table below

Gauge ports:

1/8 PTF with PTF main ports R1/8 with ISO G main ports

Ambient/Media temperature:

Water service: +2° ... +52°C Air service: -20° ... +52°C When used in air service, air supply must be dry enough to avoid ice formation at temperatures below +2°C.

Materials

Body and bonnet: Acetal Valve seat: Acetal Gauge port plugs: PP

R91G:

Valve: brass/NBR Valve seat o-ring: NBR Diaphragm: Acetal/PA inserted

NBR R91W*

Valve: Stainless steel/food grade

EPDM

Valve seat o-ring: food grade EPDM Diaphragm: Acetal/PA inserted

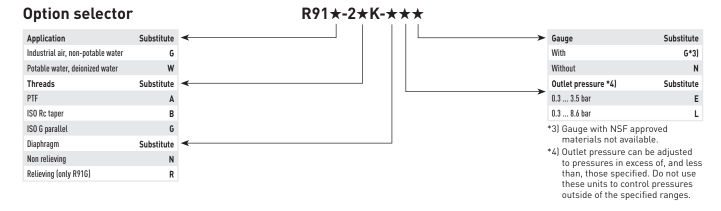
NBR, food grade

* NSF/ANSI 61 approved materials

Technical data, standard models

| Symbol | Port size | Application | Outlet pressure (bar) | Flow *1) (dm³/s) | Flow *2) (l/min) | Relieving | Gauge | Weight (kg) | Model |
|----------|-----------|--------------------------------------|--------------------------|---------------------|---------------------|-----------|---------|----------------|--------------|
| \$ | G 1/4 | Industrial air and non-potable water | 0,3 8,6 | 11 | 6,6 | Without | Without | 0,07 | R91G-2GK-NLN |
| | G 1/4 | Potable water and deionized water | 0,3 8,6 | 11 | 6,6 | Without | Without | 0,07 | R91W-2GK-NLN |
| | | | | | | | | | |
| <u> </u> | | | | | | | | | |

- *1) Approximate compressed air flow with 10 bar inlet pressure, 6,3 bar set pressure and a 1 bar droop from set.
- *2) Approximate water flow with 7 bar inlet pressure, 4 bar set pressure and a 1 bar droop from set.

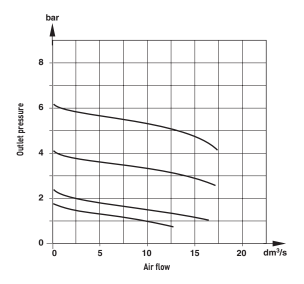




R91G, R91W

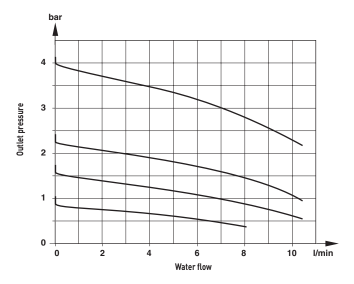
Air flow characteristics

Port size: 1/4", Spring range: 0,3 ... 8,6 bar, Inlet pressure: 10 bar



Water flow characteristics

Port size: 1/4", Spring range: $0,3 \dots 3,5$ bar, Inlet pressure: 7 bar



Accessories



Service kits



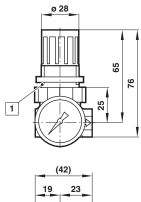


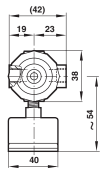
^{*1)} Gauge with NSF approved materials not available.

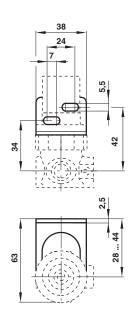


Dimensions

Mounting bracket







1 Panel mounting hole Ø 30 mm

Warning

These products are intended for use in industrial compressed air and water systems only. Do not use these products where pressures and temperatures can exceed those listed under **>Technical features**«.

Before using these products with fluids other than those specified, for non-industrial applications, life-support systems, or other applications not within published specifications, consult NORGREN.

Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes.

The system designer is warned to consider the failure modes of all component parts used in pneumatic or water systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure.

System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided.

System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.