REG

Flow restricting & cost saving



Measuring range: 0.5...560 l/min

- Connection: G½...G2½, flange DN20...100
- t_{max}: 300°C

, ARSKIN

- p_{max}: 200 bar
- ✓ Selectable flow rate
- ✓ High quality, long life stainless steel design

Mechanical flow restrictors REG from instrumentation specialists based in Hofheim am Taunus, impress with their simple and effective functionality.

Once installed, the REG limits the flow to a preset fixed value, regardless of pressure fluctuations. Due to the high quality stainless steel design, the REG is completely maintenance-free.

With no auxiliary power and secure from manipulation, the REG is particularly suitable for consumer applications and uniform supply to multiple consumers.

Water flox Example of a flow rate of 15 I / min in

relation to a fixed orifice

In contrast to REG's stainless steel inserts, other manufacturers usually use a combination of rubber and metal discs, each with a round cavity in the middle. Water pressure compresses the elastic rubber disc, which changes the diameter of the cavity and thus regulates the flow; however, this only works as long as the rubber elasticity is intact. Due to temperature, chemical influence and aging, the molecular structure of the rubber strongly changes over time and as a result, the elasticity is lost, causing hardening of the rubber and therefore the flow cannot be regulated or quaranteed.

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This condition becomes problematic and above all expensive if this characteristic is underestimated or not pointed out. In contrast, our REG flow restrictors are designed for lifelong and maintenance-free use The REG excels in applications including dosing, distribution and restriction. It protects against water hammer, overheating, overload and increased emission. This means the device is ideal for those applications where a constant flow rate is needed despite pressure fluctuations in the system, e.g. by consumers switching on and off. Past Tan

Application examples when used with pumps

- LOUTEN -

Pump protection

To prevent a pump that is connected to a tube which ran empty from being damaged by a potential water hammer requires merely an installed REG at the pumps exit. That way neither cavitation nor water hammer will pose no threat any longer.



Part Can

Overheating

In the case of a pump being subject to a sudden zero flow, overheating can be prevented by tracing back a small amount of liquid through a bypass and regulated by a REG.



ARSHIT

Water supply

In the case of an uneven distribution in a water circuit the easily installed REG flow restrictors guarantee the maintenance free and temper proof allocation of the correct maximum amount of flow for each consumer

