

# VAKUUM REGULATOR

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Vacuum regulator operates on contemporary indirect vacuum principle and conforms to all safety principles and DIN 19606 standard. Proven, robust construction, high quality of built-in materials and constant production control allows safe operation under all operating conditions. Modularity of design and wide range of operating capacities meets all user requirements and provides a compatibility with the existing systems. The device has a visual and contact indication of empty chlorine cylinder.

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## GENERAL CHARACTERISTICS

- ABS plastic housing
- Chlorine resistant membranes and springs
- Chlorine resistant valve needle and seat
- Corrosion resistant connecting assembly
- Gas flow indicator
- Safety vent
- Indication of chlorine cylinder status "full-empty" (on demand)
- Easy installation on the chlorine bottle, chlorine container or manifold

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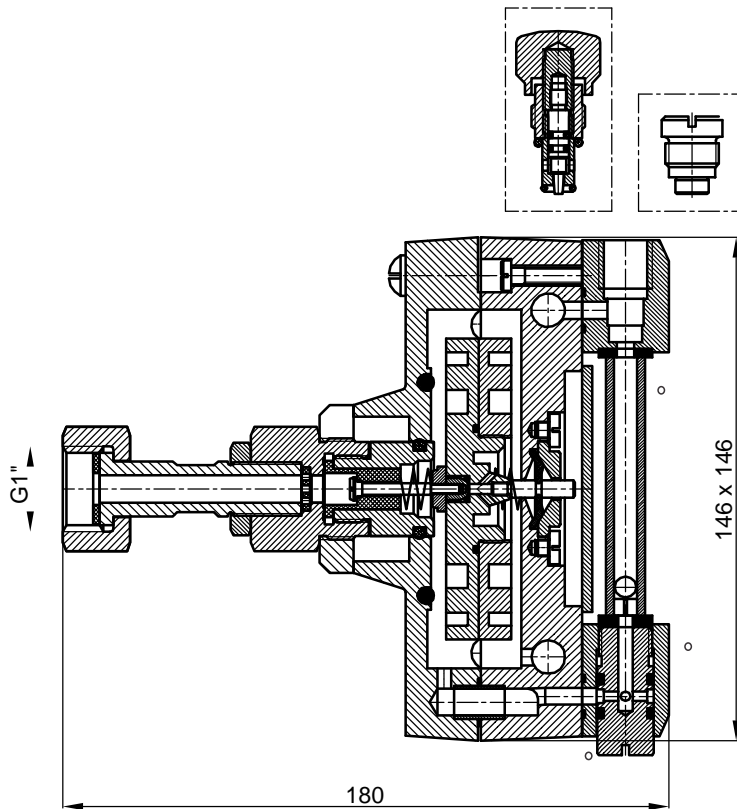
## CAPACITY

- up to 200 g/h
- up to 10 kg/h
- up to 2 kg/h
- up to 20 kg/h
- up to 4 kg/h



# Technical specification

up to 4kg/h



up to 10kg/h

