



Residual-drainage valve RE15

On the SAWA residual-drainage valve RE15 the sealing to the wetted inner part of the pump is done directly at the inside surface of the pump with an O-ring. This means that the RE15 is an absolutely dead space-free alternative to all conventional diaphragm valves.



Features

- absolutely dead space-free sealing
- also acts as a relief valve
- easy-to-install using tri clamp connection
- sealing with O-ring (EPDM, Viton or perfluor elastomer according to FDA and USP Cl. VI)
- manually operated or pneumatic
- variable position of the drainage connector (see illustration)
- visual or electronic position indicator (open/closed)
- CIP and SIP compliant
- max. operating pressure PN16
- stainless-steel version comprising 1.4435 (316L)
- surfaces down to $Ra < 0.2 \mu m$, electropolished
- control pressure: 4 to 7 bar



The position of the drainage connector is variable can be selected in accordance to the needs with 5° inclination to the side or up to 90° vertically downwards for instance.

