

The Innovation from AWH Valve Technology.

Leakage Butterfly Valve

with pneum. Auxiliary Valves and Actuator VMove 1

- Ensures reliable separation of media
- Fitted with a leakage and flushing valve as standard, also known as auxiliary valves
- Synchronous or isolated auxiliary valve activation
- Valves easy to clean and completely insulated when closed
- The auxiliary valve's sealing piston is almost flush in the through-flow pipe, thus preventing contamination at this point
- The butterfly valve itself follows the tried and tested, hygienic AHW design principle
- The actuator and auxiliary valves can also be fitted with optional initiators to monitor the individual valve positions
- Maximum security thanks to the "double-valve principle" when handling different media in the same pipe system

Technical Data

Material medium-contacting 1.4404 (316L)

Operating pressure max. 10 bar / max. 145 psi

Control air pressure 6 - 10 bar / 87 - 145 psi (air/spring),

6 - 8 bar / 87 - 116 psi (air/air)

Actuator VMove 1 Air/spring NC with built-in position indicator

Gasket material EPDM (others available on request)

Dimensions DN25 - DN150 and 1" - 4"

Pipe standards DIN, Zoll and SMS Functional principle Double-valve principle





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