GEA Tuchenhagen ECOVENT® Valves

compact design, reversible actuator, 3A-conform

ingen engineering for a better world

GEA Mechanical Equipment
ECOVENT® Single Seat Valves ...

. . . represent a cost-effective alternative to our shut-off and shuttle valves for simple hygienic process applications. They form the next innovative generation of the proven ECOVENT® series. They stand out by reliable function, CIP/SIP-ability and low maintenance - the fundamental factors for achieving consistent product quality, high output rates and economical operating, maintenance and service costs.

Features of ECOVENT® valves

1. Electrical components in the control module are fully splash-water protected.
2. Sturdy and reversible actuator — spring-to-close/air-to-open or vice versa.
   Air backup of the spring is possible.
3. ECOVENT® actuators with direct internal air supply from the control module.
4. Open lantern for visual inspection of the stem seal and the valve’s switching position.
5. The machine rolled valve spindle finish provides for excellent wiping action as it passes through the seal, ensuring long life of the stem seal.
6. The ECOVENT® System has optimal cleaning characteristics — without domes and pools.
7. The valve disks are, as a matter of principle, manufactured in a single piece.
8. The metallic stop of the valve disk provides a defined deformation of the seal, ensuring long seal life.

No deformation of the seal under pressure – no product inclusions
ECOVENT® Single Seat Valves

ECOVENT® single seat valves reduce your costs!
The very favourably priced Tuchenhagen ECOVENT® single seat valves enable you to considerably reduce your plant investment costs!

As the ECOVENT® series is based on the VARIOVENT® sealing philosophy, it also reduces your operating costs. The metallic stop of the valve disk ensures defined deformation of the seal, which provides a long service life of the seals.

The combination of low investment costs and the potential to reduce operating costs in the long run clearly shows how ECOVENT® valves can help you to reduce your costs!

Control and feedback systems
The valves can be equipped with the well-established Tuchenhagen control and feedback systems.

Actuator
The spring-to-close / spring-to-open action is freely selectable by reversing the actuator.

Sight lantern
An open lantern as a separation between the actuator and the product section permits visual inspection of the valve stem seal and prevents temperature transfer from the pipe system to the actuator.

Housing connections
Clamp connections between the individual components facilitate rapid installation. Housing body connections with detachable clamp ferrules allow for unrestricted freedom of choice of the socket position.
- Optional: welded seat ring available without surcharge

Advantages of ECOVENT® valves:
- Cost-effective single seat valves
- Reduces operating costs thanks to the long service life of the seals (metallic stop)
- Compact design, low overall height
- Flexible actuator design
- Can be combined with all proven Tuchenhagen feedback systems
- No product can creep behind the special-contour seal
ECOVENT® Single Seat Valves

Housing combinations for ECOVENT® Valves
The housing configuration of the VARIVENT® System is used and allows any conceivable housing combination.

* for valve type N only; ** for valve type W only

Technical Data and Materials

Materials
Product contact housing
1.4404 (AISI 316 L)
interior parts
1.4404 (AISI 316 L)
No product contact
1.4301 (AISI 304)

Surface finish
Product contact inside
$R_a \leq 0.8 \mu m$
other surface finishes on request

No product contact outside
matt finish
optional
housing as rolled

Seals
Standard
EPDM (FDA)
Operating temperature
135 °C
Sterile temperature
150 °C (1 hour max.)

Optional
FPM (FDA)
HNBR (FDA)
FFPM (on request)

Operating pressure
Standard 5 bar
higher pressures on request

Control air
Standard 6 bar
min. 4.8, max. 8 bar due to process data

ECOVENT® valves meet the regulations according to 3A, FDA
We live our values.

Excellence • Passion • Integrity • Responsibility • GEA-versity

GEA Group is a global engineering company with multi-billion euro sales and operations in more than 50 countries. Founded in 1881, the company is one of the largest providers of innovative equipment and process technology. GEA Group is listed in the STOXX® Europe 600 Index.