



## GUTH VENTILE Mix-proof butterfly valve Series: 4367/4867 Welding connection



Stainless steel mix-proof butterfly valve for separation of two process lines by two coupled butterfly valves with intermediate spacing. With closed butterfly valves, the intermediate space is open to the outside. This makes leakage at either butterfly valve immediately visible.



### Application

- Food products.
- Dairy.
- Milk.
- Beer.
- CIP.
- Fruit juice.
- Water.
- Sauces.
- Oils.
- Recommended in: Food & Beverages, Food primary processes [contact with food]

### Technical Information

#### Maximum medium temperature:

- 95 °C.

#### Maximum operating pressure:

- DN25 - DN65 - 16 bar.
- DN80 - DN100 - 10 bar.
- DN125 - DN150 - 6 bar.

### Construction

- Hygienic due to cleanable intermediate space.
- Simple and compact construction.

### Execution

#### Material versions:

- Stainless steel AISI 304L [1.4301].
- Stainless steel AISI 316L [1.4404].

#### Sizes:

- DN25 - DN150.
- 2" - 4".

#### Connection options:

- Two sides welding end.
- Two sides welding flange (intermediate clamp type).
- Two sides threaded connection RTJ.
- Weld end and threaded connection DN11851.
- End piece with swivel and threaded connection DIN 11851.
- Other connection options on request.

#### Operating versions:

- Handle.
- Pneumatic single acting, spring closing.
- Pneumatic single acting, spring opening.
- Pneumatic double acting.

#### Seals:

- EPDM.
- HNBR.
- Silikone.
- FKM.

### Approval

- EC1935/2004 certification towards the seat.
- FDA admission towards the seat.

### Options

- Flush connections for pressureless leakage space
- Control head for pneumatic actuator.

Description	Article
Mixproof butterfly valve Stainless steel	14671851
Mixproof butterfly valve Stainless steel	14671850

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