Hygienic classes for process valves

The selection scheme helps you to choose the right component technology.
Selection of hygienic GEA valves – single-seat valves

The selection scheme helps you to choose the right valve type for your application.

Modular system

- Shut-off function
  - VARIVENT® Type N
  - VARIVENT® Type W

- Divert function
  - VARIVENT® Type X
  - VARIVENT® Type U

Compact design

- Shut-off function
  - VARIVENT® Type N
  - VARIVENT® Type W

- Divert function
  - T-smart 7
  - ECOVENT® Type N/ECO
  - ECOVENT® Type W/ECO

3) Also available as long-stroke valve
4) Also available as a radially sealing version

[^] recommended flow direction
Selection of hygienic GEA valves – mixproof valves

The selection scheme helps you to choose the right valve type for your application.

1) Valve with and without lift function available
2) Piggable valves in upright or suspended design available
3) Also available as long-stroke valve
Selection of hygienic GEA valves – tank bottom valves

The selection scheme helps you to choose the right valve type for your application.

1) Valve with and without lift function available
3) Also available as long-stroke valve

- Modular system
  - Shut-off function
    - VARVENT® Type N
    - VARVENT® Type U

- Mixproof shut-off function
  - VARVENT® Type N/T 1)
  - VARVENT® Type T_R

- Compact design
  - Butterfly valve
    - T-smart 7
    - ECOVENT® Type N/ECO

Radial sealing
PMO

Recommended flow direction
Selection of UltraClean GEA valves

The selection scheme helps you to choose the right valve type for your application.
Selection of aseptic GEA valves – single-seat valves

The selection scheme helps you to choose the right valve type for your application.
Selection of aseptic GEA valves – mixproof valves

The selection scheme helps you to choose the right valve type for your application.
Selection of aseptic GEA valves – special valves

The selection scheme helps you to choose the right valve type for your application.