

HIGH PERFORMANCE BUTTERFLY VALVE

Butterfly valve double offset design | type HG

GEFA
PROCESSTECHNIK GMBH
www.gefa.com

Advantages

Reliable sealing against high pressures and low torques due to the double offset design

Low-wear switching characteristics

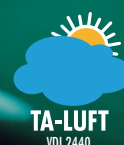
Secure stem sealing (Option: TA-Luft)

Variable seat ring materials

GEFA-MULTITOP Efficient automation with variable interface without interruption of the stem

Pivoting angle limitation and optical position indicator at the stem prevents wrong position of the stem during servicing

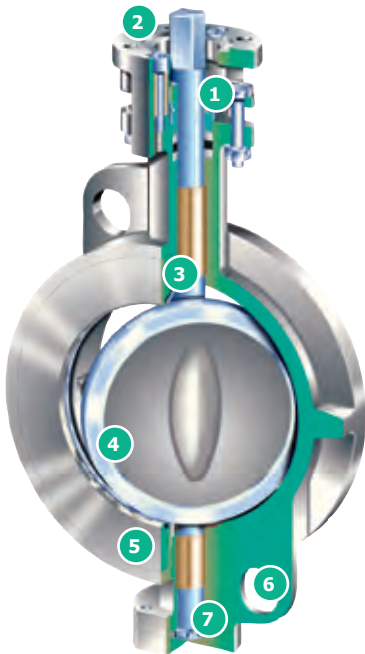
Corresponds to the norm EN 593



TECHNICAL FEATURES

Butterfly valve double offset design | type HG

Efficient and safe automation with the interchangeable flange GEFA-MULTITOP



1 Automation

- Standard mounting flange according to EN ISO 5211
- Direct actuator mounting without interruption of the stem
- Variable and exchangeable for any actuator size
- Actuator protection against leakage

2 Safety (option: TA-Luft)

Stem sealing can be re-tensioned beneath the mounting flange; thus, it can be readjusted without dismantling the actuator.

3 Long service life

The insert ring of the body efficiently protects the seat ring from the direct medium flow and prevents wear such as erosion and abrasion.

4 Reliability

The double offset design with spherical sealing surface at the disc allows switching with minimum wear and offers the highest level of tightness and low torques at the same time.

5 Exact and variable

Face-to-face dimension: EN 558 line 20/25/16

Option: Design with groove / spring EN 1092, form D

6 Precise mounting

Easy mounting due to centring aids for all standard flanges.

7 Service-friendly

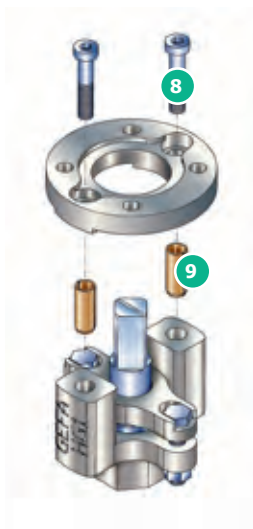
The axial centring of the stem can be reached easily and is prepared for later service.

8 Efficient and safe

The cylindrical screws fix the mounting flange without transferring torques (driving torques).

9

The clamping sleeves guarantee a clearance-free connection between the mounting flange and the body and transfer the driving torques.



THE TYPES

Butterfly valve double offset design | type HG



Type HG 1
DN 50 – DN 600

Double offset valve as wafer type butterfly valve for high pressure and temperature loads

Wafer style

Technical Data

For installation between flanges EN 1092, PN 10/16/25/40, PS 25 ASME CI 150/300, PS 25 or PS 40

Temperature range

-50 °C to + 400 °C
Vacuum: up to 1 mbar (abs)

Face-to-face dimension

DIN EN 558 line 20
Optional: line 25 and line 16
API 609 table 1

Mounting flange

DIN EN ISO 5211

Test

DIN EN 12266 P10 P11 P12 F20

Marking

DIN EN 19, AD 2000



Type HG 7
DN 50 – DN 600

Double offset valve with lugs for high pressure and temperature loads

Can be removed from the flange on one side

Technical Data

For installation between flanges EN 1092, PN 10/16/25/40, PS 25 ASME CI 150/300, PS25

Temperature range

-50 °C to + 400 °C
Vacuum: up to 1 mbar (abs)

Face-to-face dimension

DIN EN 558 line 20
Optional: line 25 and line 16
API 609 table 1

Mounting flange

DIN EN ISO 5211

Test

DIN EN 12266 P10 P11 P12 F20

Marking

DIN EN 19, AD 2000



Type HG1 / HG7
> DN 600

Double eccentric butterfly valve as clamp-in or double flange valve for high pressure and temperature loads

Intermediate flange fitting or flangeable

Technical data

For installation between flanges EN 1092, PN 6/10/16 PS 10 ASME CI 150 PS10

Temperature range

- 50 °C to + 450 °C
Vacuum: up to 1 mbar (abs)

Face-to-face dimension

DIN EN 558 line 20
Optional: line 25 and line 16
API 609 table 1

Mounting flange

DIN EN ISO 5211

Test

DIN EN 12266 P10 P11 P12 F20

Marking

DIN EN 19, AD 2000



Type HG1 / 7 L
DN 50 – DN 600
Food

Double offset valve for the use in the food industry according to the regulation EC1935/2004

Technical Data

For installation between flanges EN 1092, PN 10/16/25/40, PS 25 ASME CI 150/300, PS25

Temperature range

-20 °C to + 200 °C
Vacuum: up to 1 mbar (abs)

Face-to-face dimension

DIN EN 558 line 20
Optional: line 25 and line 16
API 609 table 1

Mounting flange

DIN EN ISO 5211

Test

DIN EN 12266 P10 P11 P12 F20

Marking

DIN EN 19, AD 2000
VO (EG) 1935/2004



Type HGF

DN 50 – DN 600

FireSafe version

Double offset valve for the use in the FireSafe area according to DIN EN ISO 10497, API 607 und BS 6755 Part 2

Wafer or lug style

Technical Data

For installation between flanges EN 1092, PN 10/16/25/40, PS 25 ASME CI 150/300, PS25

Temperature range

-50 °C to +200 °C

Face-to-face dimension

DIN EN 558 line 20
Optional: line 25 and line 16
API 609 table 1

Mounting flange

DIN EN ISO 5211

Test

DIN EN 12266 P10 P11 P12 F20

Marking

DIN EN 19, AD 2000



Type HGC

DN 50 – DN 600

Cryo version

Double offset valve for the use down to -200 °C with cryogenic stem extension as pressure chamber

Wafer or lug style

Technical Data

For installation between flanges EN 1092, PN 10/16/25/40, PS 10 ASME CI 150/300, PS25

Temperature range

-200 °C to +200 °C

Face-to-face dimension

DIN EN 558 line 20
Optional: line 25 and line 16
API 609 table 1

Mounting flange

DIN EN ISO 5211

Test

DIN EN 12266 P10 P11 P12 F20

Marking

DIN EN 19, AD 2000



Type HGH/HGHL

DN 50 - DN 800

Valve with heating jacket

Double offset valve with double shell for heating or double jacket without interruption of the pipeline heating.

Technical Data

For installation between flanges EN 1092, PN 10/16/25/40, PS 25 ASME CI 150/300, PS25

Temperature range

-50 °C to +400 °C

Face-to-face dimension

DIN EN 558 line 20
Optional: line 25 and line 16
API 609 table 1
According to customer specification (type HGHL)

Mounting flange

DIN EN ISO 5211

Test

DIN EN 12266 P10 P11 P12 F20

Marking

DIN EN 19, AD 2000



Type HG 7 ...BK

DN 50 – DN 600

Double offset valve with lugs for high pressure and temperature loads

Can be removed from the flange on both sides

Technical Data

For installation between flanges EN 1092, PN 10/16/25/40, PS 25 ASME CI 150/300, PS25

Temperature range

-50 °C to +400 °C

Vacuum: up to 1 mbar (abs)

Face-to-face dimension

DIN EN 558 line 20
Optional: line 25 and line 16
API 609 table 1

Mounting flange

DIN EN ISO 5211

Test

DIN EN 12266 P10 P11 P12 F20

Marking

DIN EN 19, AD 2000

DETAILED SOLUTIONS

Butterfly valve double offset design | type HG

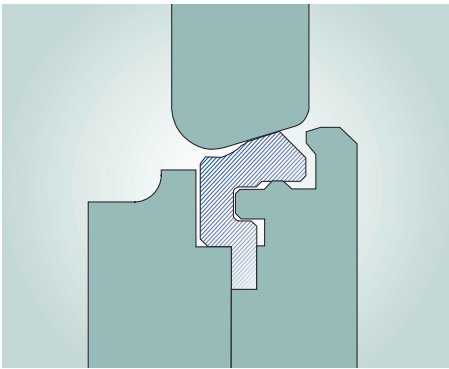
The seat ring system

Highly flexible with optimised restoring force

If it is installed in the recommended flow direction, the differential pressure efficiently supports the bubble-tight sealing

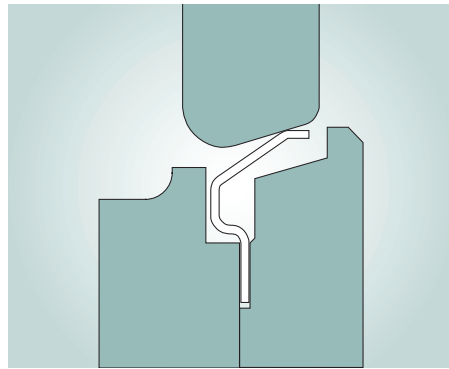
Options

- Low temperature seat ring
- Seat ring made of high performance plastics for extreme cases of application



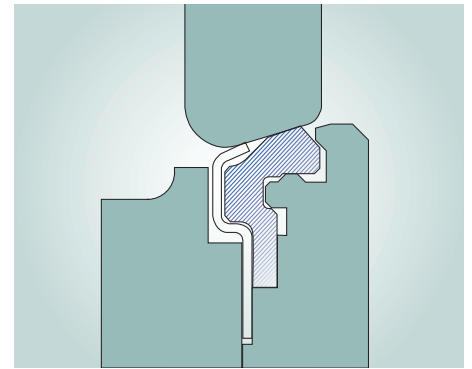
PTFE seat ring

Flexible and highly resistant to chemicals. Made of PTFE with stabilising glass fibre or carbon reinforcement for high pressures and temperatures or pure PTFE for sensitive applications.



Metal seat ring

Excellent spring characteristics due to the special form. High temperature-resistant due to the seat ring construction of: 1.4571 nitrated, tightness up to + 400 °C, EN12266, leakage rate B.



Firesafe seat ring

Double seat PTFE/1.4571 certified according to EN ISO 10497:2010-06 API607, 6th edition.

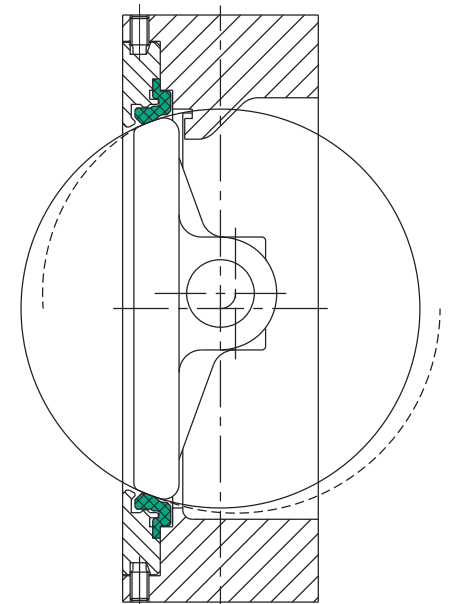
The double offset design

The double offset design allows a reliable, almost wear-free shut-off. Due to the double displacement of the pivot, the valve disc is lifted from the seat at the beginning of the opening movement. The seat is then free from heavy pressure over the whole circumference.

The 90 ° turning is frictionless at even reduced torques.

These design characteristics allow an extremely long functional life – even at high switching frequencies. The recommended pressure direction (arrow mark at the body) ensures complete tightness.

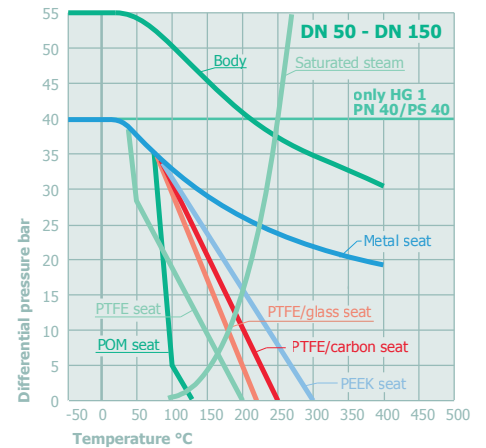
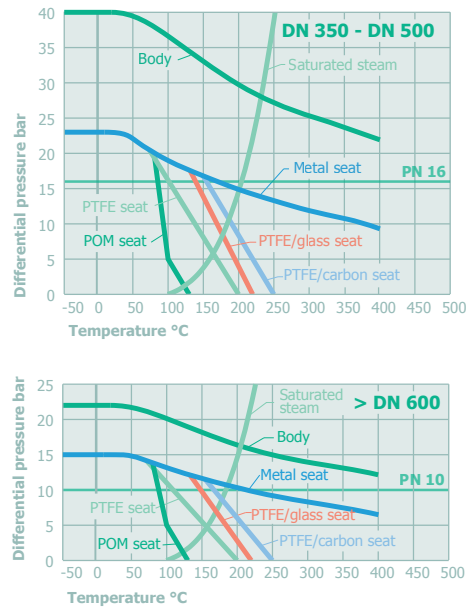
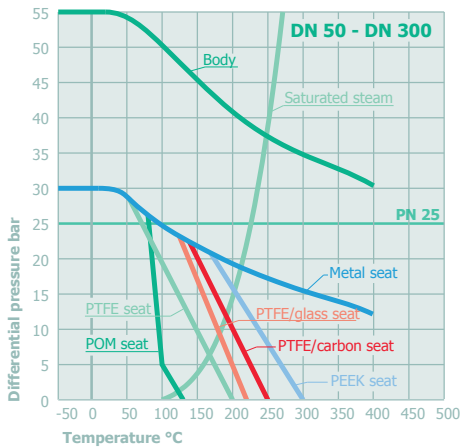
The active pressure (differential pressure) of the medium additionally supports the sealing function via the pressing effect of the seat ring against the sealing surface of the disc. The insert ring and the body additionally protect the flexible seat ring efficiently against negative flow influences.



TECHNICAL DATA

Butterfly valve double offset design | type HG

Pressure and temperature range diagram



Control range

20 ° – 60 ° opening angle

Vacuum-tight

up to 1 mbar (a)

Flange surfaces

according to DIN EN 1092-1 form B1

The pressure and temperature range diagram shows the application limits of the different seat ring materials. These limits apply to the intended use. Process variables and characteristics of the medium can influence the values of the diagram. Temperatures below - 50 °C upon request.

Nominal size	Nominal pressure	max. operating pressure
DN 50 – DN 300	PN 10/16/25/40 ANSI 150/300	25 bar or 40 bar
DN 350 – DN 500	PN 10/16/25 ANSI 150	16 bar
> DN 600	PN 10/16 ANSI 150	10 bar

The maximum operating pressure depends on the operating temperature.

Available materials

Position	Designation	Material							
	≤ DN 300 ≥ DN 350	HG 4466 TG HG 4444 TG	HG 6666 TG	HG 4435 M HG 4444 M	HG 6635 M	HG 4435 HM HG 4444 HM	HG 6635 HM	HGF 4466 TM	HGF 6666 TM
max. operating temp.		+ 220 °C	+ 220 °C	+ 220 °C	+ 220 °C	+ 400 °C	+ 400 °C	+ 200 °C	+ 200 °C
1	Body	1.0619	1.4408	1.0619	1.4408	1.0619	1.4408	1.0619	1.4408
2	Valve disc ≤ DN 300 ≥ DN 350	1.4408 1.0619/ nickel-plated	1.4408 1.4408	1.4408/ nitrated 1.0619/ nickel-plated	1.4408/ nitrated 1.4408/ nitrated	1.4408/ nitrated 1.0619/ nickel-plated	1.4408/ nitrated 1.4408/ nitrated	1.4408/ nitrated 1.0619/ nickel-plated	1.4408 1.4408
3	Welle	1.4571	1.4571	1.4571	1.4571	1.4571	1.4571	1.4571	1.4571
4*	Seat ring	PTFE/Glas	PTFE/Glas	1.4571/ nitrated/ Graphite**	1.4571/ nitrated/ Graphite**	1.4571/ nitrated/ Graphite**	1.4571/ nitrated/ Graphite**	PTFE/1.4571/ nitrated+ Graphite	PTFE/1.4571/ nitrated+ Graphite
5	Bearing bush	1.4401/PTFE	1.4401/PTFE	1.4401/PTFE	1.4401/PTFE	1.4571/nitrated	1.4571/nitrated	1.4571/nitrated	1.4571/nitrated
6*	Package	PTFE	PTFE	PTFE	PTFE	Graphite	Graphite	Graphite	Graphite
7	Insert ring	C-steel	1.4571	C-steel	1.4571	C-steel	1.4571	1.4571	1.4571

* Spare part/wear part, **Option: 1.4571/nitrated/PTFE