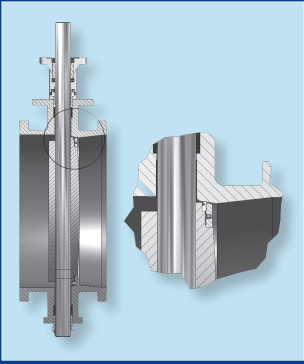
KK- DOUBLE ECCENTRIC BUTTERFLY VALVE FOR SHUT-OFF AND MODULATING SERVICE





Type: KK- Double eccentric Butterfly Valve for shut-off and modulating service

Description:

Resilient seated Butterfly valve for shut-off and modulating service.

Double eccentric offset. Gas-tight shut-off by means of proven sealing methods. Endless profiled sealing element. Quality of sealing element is adapted to the application. Suitable for oxygen, gases, exhaust gases and fluids as well as abrasive and corrosive media. Low breakaway torques and maintenance free operation allows a maximum on operational reliability.

Sizes: DN 100 - DN 2000

Pressure rating: PN 6 - PN 40 / ANSI Class 150 - 300

Temperatures: $-10^{\circ} \text{ C} \dots +200^{\circ} \text{ C}$

Leakage class: EN 12266-1 A / ASME B 16.104 Class VI

Executions:

Wafer type design
Double flange design with threaded holes

Double flange designButt welded design

Special executions:

Heating jacket
Dual shut-off (Type: KD)

Special materialsHard facing

Applications:

- Power Stations
- Steel works
- Paper / Pulp Industry
- Chemical Industry
- Petrochemical Industry
- District Heating