

Type PKIII and PKIII/D

Butterfly Flap Valve for Gaseous Media Electro-Pneumatic Operated

Edition: 11.16
Subject to change without notice

APPLICATION AREA

- Automatic shut-off valves for gaseous fuels, designed as Butterfly flap valve in single or double seat design with EC-type-Examination (Module B) in acc. with PED (up to DN 1600)
- > Main shut-off for gas systems
- > Pipe systems for gaseous media and fuels in all industrial sectors

ADVANTAGE

- > Closing time < 3 seconds
- Safety guaranteed by the proven sealing system with soft seal (leakage rate A in acc. with EN 12266-1)
- > Closing of the valve is dampened to reduce pressure surges in the pipeline
- > Heavy duty design for high amount of operating cycles
- > High-performance valve with long service life
- > <u>Double seat</u> one valve instead of two separate valves compact and cost-efficient solution
- Convenient automatic testing of the sealing system during plant operation - without having to dismantle the valve

