



BUTTERFLY VALVE TYPE MV-PKT

- Butterfly valve is used as a control or shut-off valve intended for operation with air or process gases,
- possibility of customising face to face length and flange connections,
- standard shaft working position: horizontal (available versions with a shaft positioned vertically),
- 100% tightness when using barrier air
- Butterfly valves are used in power generation, chemical, petrochemical, metallurgical, mining, cement, paper and food industries.

TECHNICAL DATA

Flange drilling:	PN 2,5, PN 6, PN 10, DIN 24154, DIN 86044 or other. Possible execution with welding ends
Nominal diameter:	DN 400 to DN 9000, intermediate and larger diameters made to special orders
Temperature range:	-40°C to 1100°C (depending on material)
Actuator:	electric, pneumatic, hydraulic, hand actuator
Actuator adaption:	ISO 5211 or customised
Working pressure:	Up to 0,5 bar relative. Versions above 0,5 bar made to special orders





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