

VA200 SERIES

VA200 flow valve is designed to shut off the flow without causing fluid hammers in the pipeline. It is usually applied to top loading arms.



Standards and regulations

- Directive ATEX 94/9/EC
- Directive PED 97/23/EC

Technical features

- Sizes: from 3" to 6"
- Aluminum alloy, with internal parts in stainless steel
- FMK seals
- Double stage opening system
- Shockless by-pass circuit
- Adjustable closure rate
- Stay-open or hold-open type
- TTMA flanges
- Operating pressure: 10 bar
- Test pressure: 15 bar
- Operating temperature: -15 / +65°C

Typical applications

- Hydrocarbon top loading arms



FLOW VALVE

Accessories

- Vacuum breaker valve
- Micro switch for valve open/closed indication

Seals

- FKM (Viton)
- HNBR (Hydrogenated NBR)
- PTFE (Teflon)



Standard documentation

- Declaration of conformity to applicable directives
- Final Test report
- Owner manual including BOM and spare part lists

