

Type VFA

Type VFA Butterfly Valves Are Wafer Flangeless Type and Are Used Typically in Gas Reducing Stations for a On-Off Service



Type VFA Butterfly Valve

Benefits:

- Hermetic Seal
- Compact Design
- Easy Installation in All Positions
- Easy Maintenance
- Very Low Pressure Loss

The VFA butterfly valves, thanks to their particular construction features, have very low pressure losses and excellent seal



Type VFA-MR Butterfly Valve

Specifications

Available Configurations

- VFA: Lever operated
- VFA-MR: Gear operated
- VFA-MRO: Gear operated for use with absorbing odorizing systems

Body Size

DN 50 - 65 - 80 - 100 - 125 - 150 - 200 - 250
(NPS 2 - 2 1/2 - 3 - 4 - 5 - 6 - 8 - 10)

End Connection Styles

PN 16, CL150

Inlet Pressure Range

Allowable Pressure: Up to 19 bar (276 psig)

Temperature

Standard version working: -10 °C +60 °C
Low temp. version working: -20 °C +60 °C

For more information contact:

Italy

Tel.: +39 - 0514190611

Fax: +39 - 0514190715

France

Tel.: +33 (0)2 37 33 47 00

Fax: +33 (0)2 37 31 46 56

email: pressure.regulators@emersonprocess.com