

Specification sheet for RFQ

Customer information:

Company:

Field of application:

Date: (dd.mm.yyyy)

Technical information:

Nominal size (pipe/globe valve): DN

Nominal pressure: PN

Upstream pressure: p1 [bar(a)]

Downstream pressure: p2 [bar(a)]

Volume flow rate: Q [m³/h]

Fluid handled:

Fluid temperature: T [°C]

Valve characteristic: Linear Equal-percentage

Differential pressure for actuator selection [bar]

Leakage class: IV VI

Rangeability required:

Variant / Accessories:

Function: Spring to open (NO) Spring to close (NC)

Control pressure: [bar]

Electro-pneumatic positioner Sipart PS2 2-wire 4-20 mA

Additional modules integrated in the unit IY module for actual-position
feedback, 4-20 mA

 Alarm module for 3 alarm outputs
and 1 binary input

Supplementary equipment: Pressure gauge block (with two
pressure gauges)

 Filter/reducing station

 3/2-way solenoid valve 230 V

 3/2-way solenoid valve 24 V

 Mechanical limit switch, 1 off

 Mechanical limit switch, 2 off

 Inductive limit switch, 1 off

 Inductive limit switch, 2 off

For further information required for completing this specification sheet please refer to the relevant type series booklet.