

Specification sheet for RFQ

Customer information:			_				
Company:]				
Field of application:]				
Date:	(dd.mm.)	уууу)					
Technical information:							
Nominal size (pipe/globe valve):	DI	N					
Nominal pressure:	PI	N					
Upstream pressure:	p1		bar(a)]				
Downstream pressure:	p2	· [bar(a)]				
Volume flow rate:	Q		m³/h]				
Fluid handled:							
Fluid temperature:	Т		°C]				
Valve characteristic:	Linear		Equal-percentage				
Differential pressure for actuator select	ion		bar]				
Leakage class:	IV		VI				
Rangeability required:							



Variant / Acces	sories:	
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.