

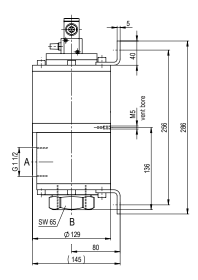
pressure reduction valve

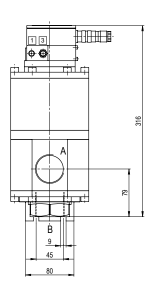
type SPI-1 32 SPI-2 32

	control valvo proportional	externally controlled	
		roportional externally controlled	
	pressure range		
and the second sec	orifice	DN 32 mm	
	connection	thread	
	function		B
		pressure regulation	fl i
		bypass version X >	l 🕅
			A
	desian	externally controlled with spring ret	urn
\wedge	body materials		4
Above stated body materials refer	body materials	-	
to the valve port connections that get in contact with the media only!		2	5
contact with the media only:		3	6
	valve seat	metal on metal	0
	seal materials	PU, NBR	FPM
		general specifications	options
			options
details needed for main valve	ports	SPI-1 threads G 1 1/2	
orifice	function	SPI-2 threads G 1 1/2 stepless regulation	
port	function pressure regulation range	bar SPI-1 5-40	SPI-2 5-100
pressure regulating range	flow rate	m ³ /h max. 24,3	511-2 3-100
flow rate	media	gaseous - liquid - highly viscous -	
media		contaminated	
media temperature	abrasive media		
ambient temperature	flow direction	A ⇔ B as marked	
details needed for proportional valve	settling time	ms SPI-1 < 200	SPI-2 < 400
nominal voltage	media temperature	°C 0 to +60	
 actuation pressure range min/max 	ambient temperature	°C 0 to +50	
	approvals mounting		mounting bracket
	weight	kg SPI-1 15,2	SPI-2 16,3
	additional equipment		
		alastrical specifications	options
		electrical specifications	
	nominal voltage	UB DC 24 V (max. residual ripple 10 %)	
	current consumption	DC < 0,7 A	
	control signals protection	UE 0-10 V (RE 10 KΩ) IP65 (P54) acc. DIN 40050	
	energized duty rating	ED 100 % (observe the connection cond	ditions accordingly)
	connection	plug with 7 contacts / wire diameter	
		pneumatic specifications	options
	actuation pressure range	bar see actuation pressure-diagram	
	compressed air	DIN ISO 8573-1 grade of compress	ed air quality 5/4/3
	control	by 3/2 way proportional valve	
	actuator ports	<u>1 G 1/8</u>	
		connection plan	connection conditions
The valves' technical design is based on media and application requirements.			
This can lead to deviations from the general			When supplying the electrical set point
specifications shown on the data sheet with			signal to the proportional valve, the ac-
regards to the design, sealing materials and			tuating air must already be present. (see actuation pressure-diagram).
characteristics.			activition processional agranty.
		1 2 3 4 5 6 7	
If order or application specifications are			position of installation
incomplete or imprecise there exists a risk of		$\gamma \overline{\gamma} \overline{\gamma} \overline{\gamma} \overline{\gamma} \overline{\sigma} \overline{\sigma} \overline{\sigma} \overline{\sigma}$	arbitrarly, but regulator not downwards.
an incorrect technical design of the valve for			analitany, bar regulator not downwards.
the required application. As a consequence, the physical and / or chemical properties of			
the materials or seals used, may not be sui-			
table for the intended application.			
· · · · · · · · · · · · · · · · · · ·		U _B OV U _E OV	
		+24V	

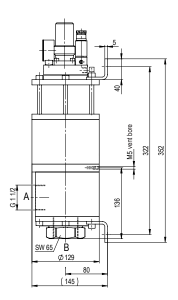
specifications not highlighted are standard specifications highlighted in grey are optional

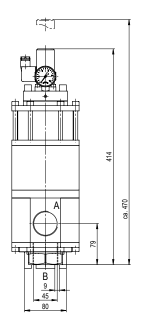
type SPI-1 32



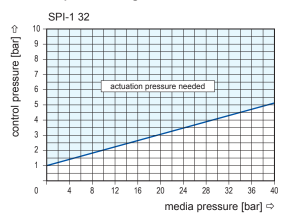


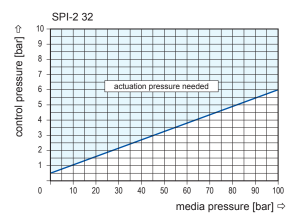
type SPI-2 32





actuation pressure-diagram





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