

### coaxial valve

#### 5-VMK-H 25 5-VFK-H 25

valve type with pilot valve

## type VMK-H 25 **VFK-H 25**



2/2 way valve externally controlled

pressure range PN 0-200 bar orifice DN 25 mm connection thread/flange function valve

normally closed symbol NC

valve normally open symbol NO



Above stated body materials refer to the valve port connections that get in contact with the media only! design pressure balanced, with spring return

(1)

2) steel, galvanized (5) without non-ferr. metals

4) steel, nickel plated 6 stainless steel

valve seat synthetic resin on metal

seal materials NBR

(3)

body materials

PTFE, FPM, CR, EPDM

#### details needed for main valve

- orifice
- port
- function NC/NO
- operating pressure
- flow rate
- media
- media temperature
- ambient temperature
- type of actuation

#### details needed for pneumatic actuation

- nominal voltage
- type of protection
- actuation pressure range min/max
- low wattage coil, actuation pressure range 4-7 bar
- pilot valve type

#### details needed for hydraulic actuation

- actuation pressure range min/max
- hydraulic control valve function

The valves' technical design is based on media and application requirements. This can lead to deviations from the general specifications shown on the data sheet with regards to the design, sealing materials and characteristics.

If order or application specifications are incomplete or imprecise there exists a risk of an incorrect technical design of the valve for the required application. As a consequence, the physical and / or chemical properties of the materials or seals used, may not be suitable for the intended application.

	genera	l specifications	options
ports	VMK-H	threads G 1	special threads
•	VFK-H	flanges PN 160 / 250	special flanges
function		NC	NO
pressure range	bar	0-200	
Kv value	m³/h	12,6	
vacuum	leak rate		< 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
pressure-vacuum	P₁⇔ P₂		pressure side max. 200 bar
			vacuum side leak rate upon request
back pressure	P <sub>2</sub> > P <sub>1</sub>		available (max. 16 bar)
media		gaseous - liquid - highly viscous -	
		gelatinous - pasty - contaminated	
abrasive media			version available
damping	opening		
	closing	by throttles on pilot valve	
flow direction	A ⇒ B	as marked	bi-directional upon request
switching cycles	1/min	200	
switching time	ms	opening 50-3000 closing 50-3000	
media temperature	°C	direct mounted pilot valve 60	remote mounted pilot valve outside tempe-
mbient temperature	°C	direct mounted pilot valve 50	ratur range of media max. 160 °C
flush ports			available
leak ports			available
limit switches			inductive / mechanical upon request
manual override		via pilot valve	
approvals			LR/GL/WAZ
mounting			mounting brackets
weight	kg	VMK-H 8,7 VFK-H 11,1	
dditional equipment			upon request
	electric	cal specifications	options
nominal voltago	H-	DC 24 V	enecial voltage upon request

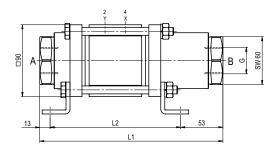
	electrica	l specifications	options			
nominal voltage	Un	DC 24 V	special voltage upon request			
	Un	AC 230 V 50 Hz	special voltage upon request			
power consumption	DC	4,8 W	2,5 W			
	AC	pick up 11,0 VA holding 8,5 VA				
protection	IP65 (P54)	acc. DIN 40050				
energized duty rating	ED	100%				
connection		plug acc. DIN EN 175301-803 form B, 4 positions x90° / wire diameter 6-8 mm				
optional	M12x1	connector acc. DESINA	connector acc. VDMA			
additional equipment		iluminated plug with varistor				
max. temperature	media	60°C				
	ambient	50°C				
explosion proof	E Ex e II T5	nominal voltage Un	DC 24 V 3,25 W			
		power consumption	AC 230 V 50 Hz 2,90 W			

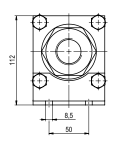
	pneuma	tic specifications	options	
actuation pressure range	bar	4-10		
air consumption	cm³/stroke	24		
cycle speed		main valve speed variable by throttleson pilot valve		
control		preferably 5/2 way pilot valve		
pilot valve interface		co-ax / Namur	ISO 1	
actuator ports	2/4	G 1/8	G 1/4	
	hydraul	ic specifications	options	

actuation pressure range control actuator ports by media

,	and operations		
bar	10-30 / 30-60		
	preferably 4/2 way control valve		
X/Y	G 1/4	NPT 1/4	

specifications not highlighted are standard specifications highlighted in grey are optional





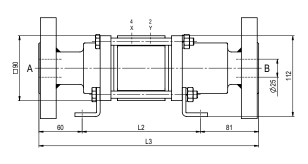
constructive length	L <sub>1</sub>	L2	L3
standard	230	164	305
with 1/2 inductive limit switches	260	194	335
with force-feed lubrication nipple	260	194	335
with mechanical limit switches	-	-	-

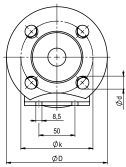
flanges PN	DIN	ØD	Øk	Ød
160	EN 1092-1	140	100	18
250	EN 1092-1	150	105	22

# type VFK-H 25

function: NO

open when not energized





#### pneumatic actuation



5/2 way pilot valve flow rate 700 l/min pressure range 3-10 bar G 1/8



5/2 way pilot valve ISO 1 flow rate 700 l/min pressure range 3-10 bar G 1/4