KVDN../2/... : Unit through valve (regulating), PN 16

Naminal dia

Turne

Used in conjunction with either the VA125.. thermal drive for unit valves, the continuous VA125..(S) drive or the VA120.., VA150.. motorised drive for unit valves for the control of heating zones, air secondary-treatment appliances and fan convectors.

Valve and drive are assembled either by simply screwing together or by using the bayonet fitting. Nickel-plated (DN 10) valve body of cast brass, DN 15 and DN 20 of gunmetal with male thread, without cap nut. Spindle of stainless steel with soft-sealing valve cone. Characteristic practically equalpercentage. Stuffing box with double O-ring seal. The through valve is closed when the spindle is pressed in.

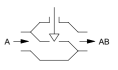
Connection

Mainht



10 10	0.16	G½B	A 1A
10		G/2D	0.19
	0.40	G½B	0.18
10	0.63	G½B	0.18
10	1.0	G½B	0.18
10	1.6	G½B	0.18
15	2.5	G¾B	0.28
15	3.5	G¾B	0.28
20	4.5	G1B	0.33
PN 16 up to 120 °C, 16 bar 2120 °C equal-percentage 4 mm	Fitting instruction fitted onto VA with aux fitted onto VA fitted onto AX	ons 125. iliary contacts 120. M 150.	0.0001% of k_{vs}
	10 15 15 20 PN 16 up to 120 °C, 16 bar 2120 °C equal-percentage	101.6152.5153.5204.5PN 16up to 120 °C, 16 bar2120 °CDimension drawequal-percentageFitting instruction4 mmfitted onto VAwith auxfitted onto VAfitted onto VAfitted onto AX	10 1.6 G½B 15 2.5 G¾B 15 3.5 G¾B 20 4.5 G1B PN 16 Leakage rate Dimension drawing Fitting instructions equal-percentage fitted onto VA125.

 \bowtie







Combined with a 24 V electric drive, VA120.1, VA120.1M

Actuator	Clos	es against the pressu	ire
Valve	Δp_{max}	Δp _s	close/off pressure
KVDN10/2/0.16	4.0	-	6.0
KVDN10/2/0.40	4.0	-	6.0
KVDN10/2/0.63	4.0	-	6.0
KVDN10/2/1.0	4.0	-	6.0
KVDN10/2/1.6	4.0	-	4.0
KVDN15/2/2.5	3.8	_	4.0
KVDN15/2/3.5	3.8	_	4.0
KVDN20/2/4.5	3.8	_	4.0

Combined with a 230 V electric drive, VA150.2

Actuator	Closes against the pressure		
Valve	Δp _{max}	Δp _s	close/off pressure
KVDN10/2/0.16	4.0	_	6.0
KVDN10/2/0.40	4.0	-	6.0
KVDN10/2/0.63	4.0	_	6.0
KVDN10/2/1.0	4.0	_	6.0
KVDN10/2/1.6	4.0	_	5.0
KVDN15/2/2.5	4.0	-	5.0
KVDN15/2/3.5	4.0	-	5.0
KVDN20/2/4.5	4.0	_	5.0

Combined with a thermal and continuous drive, VA125.1(S) ,VA125.2(S) ,VA125.1M

Actuator	Closes against the pressure		
Valve	Δp _{max}	Δp _s	close/off pressure
KVDN10/2/0.16	4.0	6.0	6.0
KVDN10/2/0.40	4.0	6.0	6.0
KVDN10/2/0.63	4.0	6.0	6.0
KVDN10/2/1.0	4.0	6.0	6.0
KVDN10/2/1.6	4.0	6.0	4.0
KVDN15/2/2.5	4.0	4.0	4.0
KVDN15/2/3.5	4.0	4.0	4.0
KVDN20/2/4.5	4.0	4.0	4.0

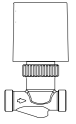
Max. permissible pressure difference across the valve at which the actuator can still firmly open Δp_{max} [bar]= and close the valve. Figures stated are for a static pressure of 6 bar; at a static pressure of 16 bar, the values are reduced by 15%.

Max. permissible pressure difference across the valve at which, in the event of a malfunction, Δp_{S} [bar]= the actuator can close the valve.

Close/off pressure

The pressure difference across the valve in control mode that the force of the drive can overcome. In this mode, a reduced serviceable life can be expected. Cavitation, erosion and pressure surges may damage the valve. The values stated apply only when the valve is fitted to the actuator.







Operation

The through valve (passage A-AB) is closed by pressing the spindle in; it is returned by spring pressure (the spring is in the valve). The VA125.. thermal drive can be used to move the valve to the OPEN or CLOSED position. Used in combination with the 'normally closed' drive version, the control passage closes in the event of power failure.

Used with the VA125.1M drive, the valve can be moved to any position. Depending on the way the control voltage is connected, the valve is moved continuously with a control voltage of 0...10 V. Connected to red cable: passage A-AB opens as the control voltage rises. Connected to white cable: the passage closes as the control voltage rises.

Used with the VA120.. motorised drive, the valve can be moved to any position. On the VA120.1M (with positioner), the valve is moved continuously by a control voltage of 0...10 V–.

Used with a continuous drive (0...10 V), the practically equal-percentage characteristic provides optimum control.

Engineering and fitting notes

The final control element can be fitted in any position except facing downwards. The ingress of condensate, dripping water etc. into the drive should be prevented.

In order to prevent cavitation noise from affecting rooms where quietness is essential, the pressure difference across the valve should not exceed 0.8 bar.

In order to restrain contaminants in the water (e.g. welding beads, rust particles etc.) and prevent the spindle seal from being damaged, we recommend the employment of collective filters, e.g. for each floor or feed pipe. The composition of the water should be in accordance with VDI 2035.

The stuffing box can be replaced even when the valve is under pressure; no additional tools are required to do so. The stuffing box is sealed with regard to the medium. Medium with coolant such as glycol, min. 16% max. 40%.

When insulating the unit valve, the insulation should not extend beyond the cap nut or the bayonet ring on the drive.

Additional technical data

Nickel-plated (DN10) valve body of cast brass, DN15 and DN20 of gunmetal with male thread, as per ISO 228/1, Class B, flat seal on body. Stuffing box with O ring of ethylene-propylene; protective cap (or manual-adjustment knob) of plastic.

Material numbers as per DIN

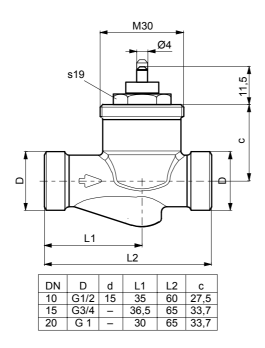
	DIN material no.	EN-DIN code
Valve body DN10	CW617N	Cu Zn 40 Pb2 as per EN12164
Valve body DN15 and DN20	CC490K	Cu Sn 3 Zn 8 Pb5-C as per EN1982
Valve seat DN10	CW617N	Cu Zn 40 Pb2 as per EN12164
Valve seat DN15 and DN20	CC490K	Cu Sn 3 Zn 8 Pb5-C as per EN1982
Spindle	1.4310	X10 Cr Ni18-8 as per EN188-1
Plug	CW617N	Cu Zn 40 Pb2 as per EN12164
Stuffing box	CW617N	Cu Zn 40 Pb2 as per EN12164

Technical information

 Pressure and temperature specifications 	EN764, EN1333
- Flow parameters	VDI/VDE 2173
 Sauter slide rule for valve sizing 	7 090011 003
 Slide rule manual 	7 000129 003
 PC program: Valve and drive sizing 	7 000675 003
- Valvedim.exe	
 Technical manual: 'Regulating units' 	7 000477 003
 CE conformity: Directive on Pressure Equipment 97/23/EG Article 3.3 	



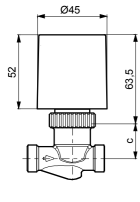
Dimension drawing

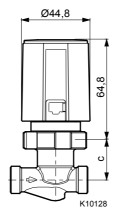


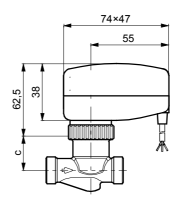


Assembly

Combinations with VA125... thermal drive and VA120.., VA150.. motorised drive







VA120.1, VA120.1M, VA150.2

Table of pressure losses

