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Directional Control Valves

Series VA13 and VA15 3- and 5-port valves. G1/8

Catalogue PDE2617TCUK February 2016





Directional control valves

Working medium, air quality

Working medium: Dry, filtered compressed air to

ISO 8573-1 class 3.4.3.

Recommended air quality

For best possible service life and trouble free operation, ISO 8573-1 quality class 3.4.3 should be used. This means 5μ m filter (standard filter) dew point $+3^{O}$ C for indoor operation (a lower dew point should be selected for outdoor operation) and oil concentration 1.0 mg oil/m³, which is what a standard compressor with a standard filter gives.

Compact installation dimensions - flexible installation



The VA13/15 valve range consists of spool valves of extremely robust design, incorporating a wide range of manual, mechanical and pilot-operated actuators.

Rust and corrosion resistant designs.

The valve bodies and caps are made of brass. Stainless steel is used in the spools and the mechanical actuating devices. Versions intended for panel mounting have chromium-plated steel actuators and panel bezels.

Mobile applications

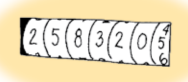


The robust design, coupled with good corrosion resistance, makes the valves suitable for a wide range of applications. Manually operated valves are suitable for industrial and transport applications. The stable and ergonomically designed actuators make the valves easy to operate even with heavy working gloves.

ISO 8573-1 quality classes

Quality	Po	llution	Water	Oil
class	particle size (µm)	max. concentration (mg/m³)	max. press. dew point (°C)	max. concentration (mg/m³)
1	0,1	0,1	-70	0,01
2	1	1	-40	0,1
3	5	5	-20	1,0
4	15	8	+3	5,0
5	40	10	+7	25
6	-	-	+10	-

High reliability



Valves easily comply with the requirements for component reliability in accordance with EU Machinery Directive standards EN292-2 and EN983.

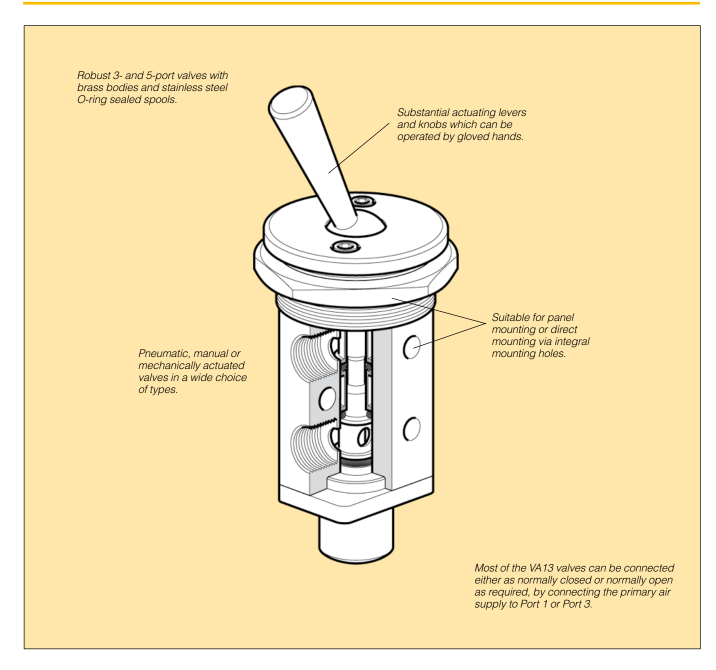
The VA valves have few moving parts combined with short spool movement, these features combine to give valves having high reliability and long service life. The valves are designed for use with or without supplementary lubrication.

Maintenance

When maintenance is required repair kits containing replacement seals are available. See page 15



Directional control valves



Ordering example Valve type, VA Valve size 1 = G1/8 Number of ports, 3 or 5 Type of actuation Type of return Type of installation 4 = panel mounted





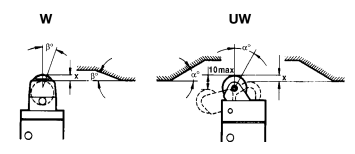
Directional control valves

Installation

Correctly mounted valves require only a minimum of maintenance. For maximum life, follow the instructions with regard to actuation directions, actuation speeds, angles and adjustments.

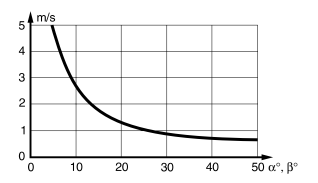
Panel mounting

Mount the valves in a 40,5 mm diameter hole (thread M40 \times 1,5). The panel-mounting collars have a flange on the front of the panel and a retaining nut behind the panel, for simple installation and clean and attractive appearance.



Actuation

Maximum actuation distance (X), i.e. the maximum spool stroke length, is 4 mm. Valves are fully open after 3,5 mm travel. Type UW toggle cam actuators permit a vertical motion in toggle direction of up to 10 mm.



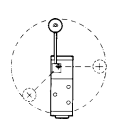
Actuation speed as a function of actuation angle

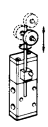
Optimum valve life will be obtained if the shape of actuation cams is matched to the method of actuation employed. The principle is that the higher the speed of the actuating motion, the smaller the incident angle. The characteristic curve shown here plots the incident angle against speed of the actuating stroke.



IMPORTANT

Before servicing, make sure that the valve is depressurised. Disconnect the primary air hose to ensure that the air supply is safely interrupted before removing valves.





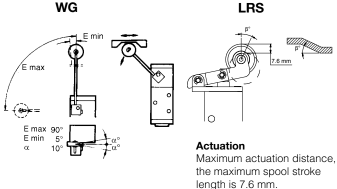


Fitting adjustable roller actuators

The rest position of the actuating arm can be arranged at any required angle on the actuator shaft (360°).

The length of the arm is adjustable, and it can also be rotated through 180°. Note, however, that the roller must always be parallel to the valve body.

The arm can also be positioned on the other side of the valve by removing the actuating mechanism, turning it through 180° and reassembling it.



Actuation by adjustable roller

Actuation can be arranged in both directions if the arm is set as shown above. The arm needs to be moved through only 5° to make the valve change over, although a travel range of up to 90° can be accepted.

Material specifications

Valve bodys, end covers,

spring guides Bras

Spools Polished stainless steel Seals Nitrile rubber

Screws, nuts, washers Zinc plated steel

Balls Steel

Push-buttons, knobs Acetal plastic

Levers Chrome-plated steel
Pedals Phosphatized cast-iron
I-plunger Hardened stainless steel

Rollers Acetal plastic



Working temperature: Working pressure: Flow (acc. to ISO 6358) -20 °C to +70 °C max 10 bar

C: Qn (P1=6 bar, Δ p=1 bar):

0,9 NI/s, bar 3,6 I/s 6,3 I/s

Qmax: Cv:

6,3 l/s

		Symbol	Actuator	Return	Mounting	Changeover force at 6 bar	Weight kg	Order code
		= 1 2 mm	Push-button Red	Spring	Panel mounted	32,5 N	0,37	VA13-HIS4
		' <u>T / T</u> 3 1	Push-button Black	Spring	Panel mounted	32,5 N	0,37	VA13-HIS4A06*
		2	Push-button Red	Air signal	Panel mounted	6 N**	0,37	VA13-HIA4
		2 /- 1 /	Hand lever Held in two posi	Hand lever tions	Panel mounted	8 N	0,52	VA13-HB24
				Side mounted	8 N	0,35	VA13-HB2	
		(H 1 /	Knob Red	Knob	Panel mounted	3 N	0,48	VA13-KL24
			Two positions		Side mounted	3 N	0,31	VA13-KL2
		2	Knob Red	Spring	Panel mounted	31,5 N	0,49	VA13-KS4
				Side mounted	31,5 N	0,32	VA13-KS	
		2	Knob Red ₁₀ Two positions	Knob/ Air signal	Panel mounted	6 N**	0,49	VA13-KL2A4
		3 1 10			Side mounted	6 N**	0,33	VA13-KL2A

^{*} Panel holder in black anodized aluminium.





All VA13 valves (except VA13-WGR and VA13-RWG) can be connected either as normally closed 3/2 valve (NC) or normally open 3/2 valve (NO) as required, by connecting the primary air supply to Port 1 or Port 3.



 $^{^{\}star\star}$ Without signal pressure. Signal pressure min 3 bar at 6 bar supply pressure.

Working temperature:
Working pressure:
Flow (ago, to ISO 6359)

-20 °C to +70 °C max 10 bar

Flow (acc. to ISO 6358)

0,9 NI/s, bar 3,6 I/s

Qn (P1=6 bar, Δp=1 bar): Qmax: Cv:

6,3 l/s 0,21

CV:			0,∠1					
		Symbol	Actuator	Return	Mounting	Changeover force at 6 bar	Weight kg	Order code
		=	Push-button Red	Spring	Panel mounted	34,5 N	0,46	VA15-HIS4
			Hand lever Held in two posit	Hand lever ions	Panel mounted	9 N	0,63	VA15-HB24
	0000	315			Side mounted	9 N	0,45	VA15-HB2
		2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hand lever Held in three pos	Hand lever sitions	Panel mounted Closed centre position	9 N	0,63	VA15-HB34
		2 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Hand lever Held in three pos	Hand lever sitions	Panel mounted Exhausted centre position	9 N	0,63	VA15-XHB34
		2 4 	Hand lever Three positions self-centring	Hand lever	Panel mounted Closed centre position	9 N	0,63	VA15-HC4
		2 4 / / / / / / / / / / / / / / / / / /	Hand lever Three positions self-centring	Hand lever	Panel mounted Exhausted centre position	9 N	0,63	VA15-XHC4
		(T) 2 4 315	Knob Red	Knob	Panel mounted	5 N	0,58	VA15-KL24
	000	315	Two positions		Side mounted	5 N	0,42	VA15-KL2
		(=\\\	Knob Red	Spring	Panel mounted	34,5 N	0,60	VA15-KS4
		2 4 	Knob Red Two positions	Knob/Air signal	Panel mounted	8 N*	0,61	VA15-KL2A4

 $^{^{\}star}\mbox{Without signal pressure}.$ Signal pressure min 3 bar at 6 bar supply pressure.



Working temperature: $-20 \,^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$ Working pressure: $\text{max } 10 \,^{\circ}\text{bar}$

Flow (acc. to ISO 6358)

C: 0,9 Nl/s, bar Qn (P1=6 bar, Δp =1 bar): 3,6 l/s Qmax: 6,3 l/s Cv: 0,21

VA13

	Symbol	Actuator	Return	Mounting	Signal pressure min, bar at 6 bar actu./return	Weight Kg	Order code
	12 3 1 10	Air signal	Air signal	Side mounted	3/3	0,33	VA13-AA
		Air signal	Spring	Side mounted	4/-	0,32	VA13-AS
000	12 3 1 10	Air signal with priority	Air signal	Side mounted	3/4	0,32	VA13-ADA

VΔ15

VA15							
	Symbol	Actuator	Return	Mounting	Signal pressure min, bar at 6 bar actu./return	Weight Kg	Order code
	12 315 14	Air signal	Air signal	Side mounted	3/3	0,33	VA15-AA
		Air signal	Spring	Side mounted	4/-	0,32	VA15-AS
	12 315 14	Air signal with priority	Air signal	Side mounted	3/4	0,32	VA15-ADA



Working temperature: -20 °C to +70 °C Working pressure: max 10 bar

max 8 bar for WGR and RWG

Flow (acc. to ISO 6358)

Qn (P1=6 bar, Δ p=1 bar):

Qmax: Cv:

0,9 NI/s, bar 3,6 I/s 6,3 I/s 0,21

	Symbol	Actuator	Return	Mounting	Changeover force at 6 bar	Weight kg	Order code
	$=$ $\begin{bmatrix} 1 & 2 \\ 1 & 3 & 1 \end{bmatrix}$ www	Plunger	Spring	Side mounted	32,5 N	0,30	VA13-IS
		Plunger Two positions	Plunger	Side mounted	3 N	0,30	VA13-II
000	2 T 10	Plunger	Air signal	Side mounted	6 N*	0,30	VA13-IA
		Roller one way trip	Spring	Side mounted	20,5 N	0,33	VA13-UWS
		Roller	Spring	Side mounted	32,5 N	0,33	VA13-WS
		Roller on an arm	Internal air min 4 bar	Side mounted Normally closed	0,6 N min	0,41	VA13-WGR
		Roller on an arm	Internal air min 4 bar	Side mounted Normally open	0,6 N min	0,41	VA13-RWG
		Roller	Spring	Side mounted		0,41	VA13-LRS

^{*} Without signal pressure. Signal pressure min 3 bar at 6 bar supply pressure.





All VA13 valves (except VA13-WGR and VA13-RWG) can be connected either as normally closed 3/2 valve (NC) or normally open 3/2 valve (NO) as required, by connecting the primary air supply to Port 1 or Port 3.



Working temperature: -20 °C to +70 °C Working pressure: max 10 bar max 8 bar for WGR

0,9 NI/s, bar

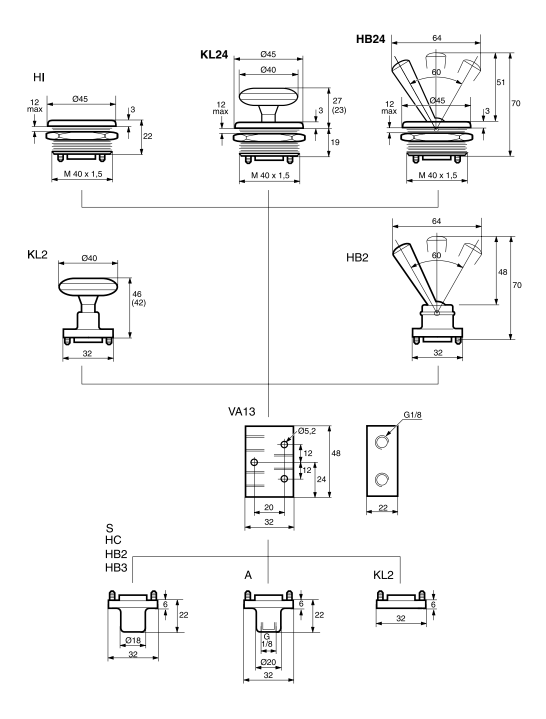
Flow (acc. to ISO 6358)

Qn (P1=6 bar, Δ p=1 bar): Qmax:

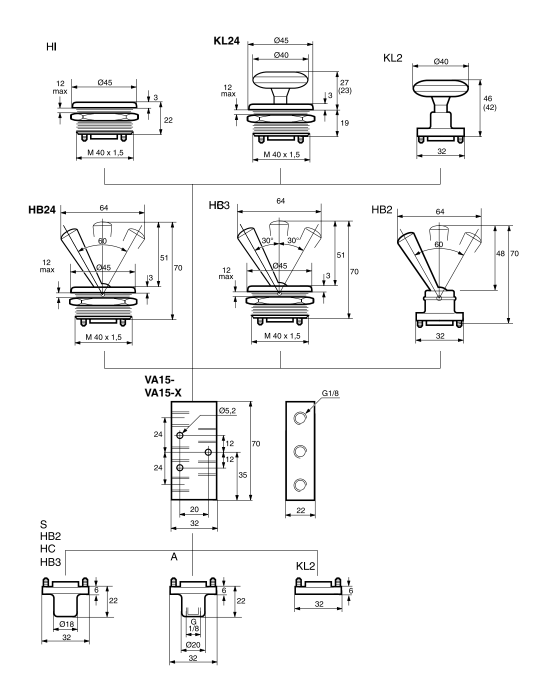
3,6 l/s 6,3 l/s Cv: 0,21

Symbol	Actuator	Return	Mounting	Changeover force at 6 bar	Weight kg	Order code
$= \frac{2}{1} \int_{0}^{4} ww$	Plunger	Spring	Side mounted	34,5 N	0,40	VA15-IS
2 4 315	Plunger Two positions	Plunger	Side mounted	5 N	0,40	VA15-II
2 4 mw	Roller one way trip	Spring	Side mounted	21,6 N	0,43	VA15-UWS
$\bigcirc = \boxed{\begin{array}{c} 2 & 4 \\ \hline \\ 3 & 1 & 5 \end{array}} $ www	Roller	Spring	Side mounted	34,5 N	0,44	VA15-WS
	Roller on an arm	Internal air min 4 bar	Side mounted	0,6 N min	0,46	VA15-WGR
$\bigcirc \qquad \qquad \boxed{ \begin{array}{c} 2 & 4 \\ \hline \\ 3 & 1 & 5 \end{array}} $ www	Roller	Spring	Side mounted		0,46	VA15-LRS

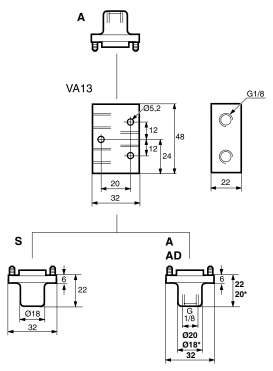




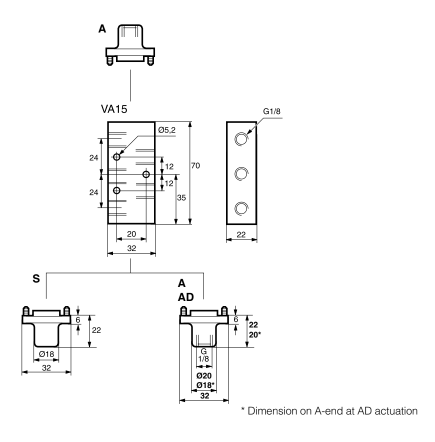




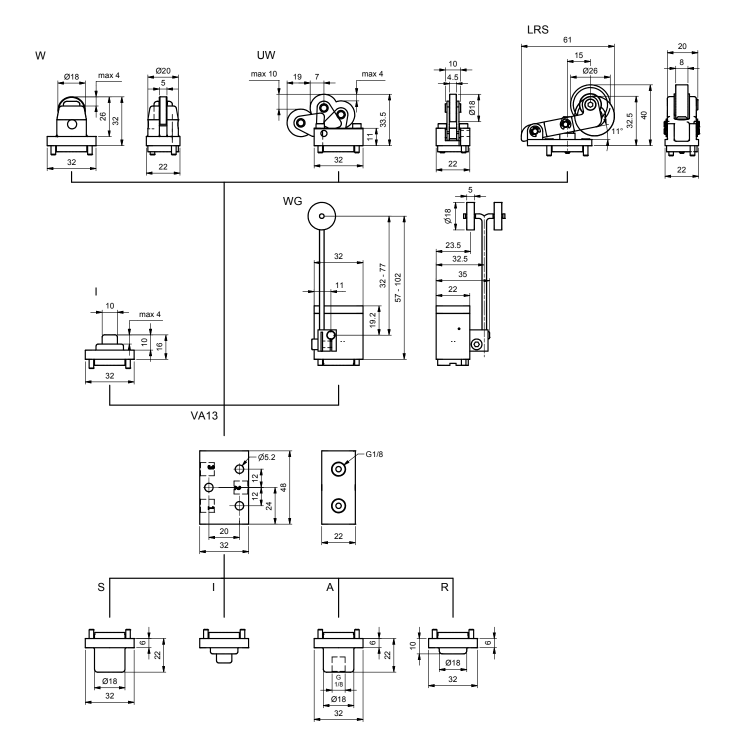




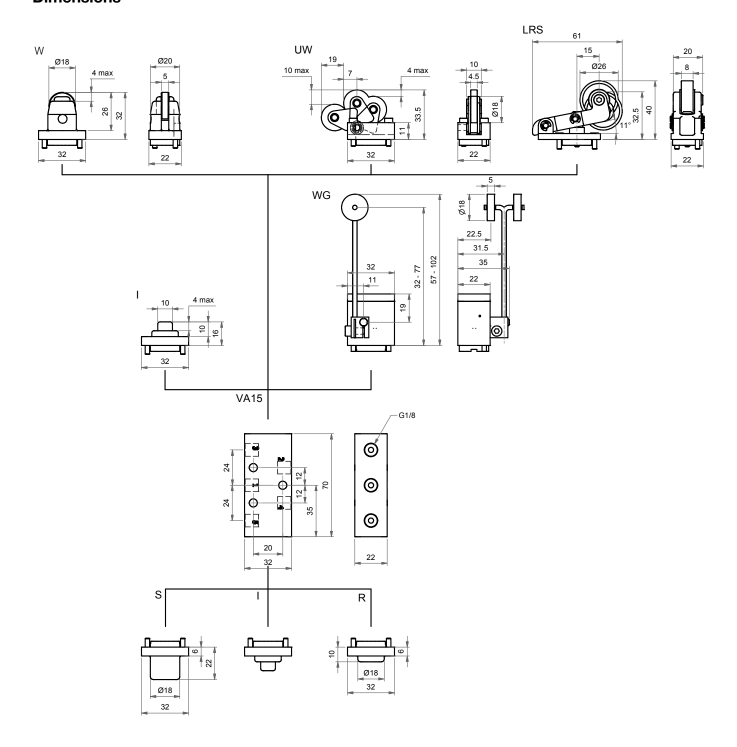
* Dimension on A-end at AD actuation













Accessories

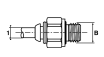
Sintered bronze series





Port	Order code	Pack Qty
G1/8	9090050700	1

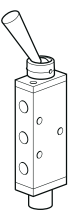
Male straight connectors - Parallel thread



Tube Ø1	Thread B	Order code	Box Qty
4	1/8	F4PMB4-1/8	20
6	1/8	F4PMB6-1/8	30
8	1/8	F4PB8-1/8	40

Service and Replacement Parts





VA Series Heavy Duty Valves

Order code	Repair Kit
9128674100	Body seals (6 pcs. 'O' Ring)

Important!

Before carrying out any service work, ensure that the valve and manifold have been vented. Remove the primary supply air hose to ensure total disconnection of the air supply before dismantling valves or blank connection blocks.



NB!

All technical data in this catalogue is typical only. The air quality is decisive for the valve life: see ISO 8573.



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