



Solenoid valves CDSV, Clean Design Key features

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Innovative

Proven valve technology combined with a highly resistant polymer material.

Versatile

- 1 valve position
- 2 solenoid coils
- Flow rate 300 ... 650 l/min
- Valve width 24 mm
- Connected via 10 m PVC cable

Reliable

Developed with practical considerations in mind

- Hygienic
- Corrosion resistant
- Easy to clean
- External pilot air
- Ducted venting hole

Key features

CDSV and CDVI - The requirements



The food industry has higher hygiene requirements than any other sector, which means there is no room for compromises when it comes to ease of cleaning and resistance to corrosion. The result: CDSV and MPA-C. Developed in close consultation with trendsetters from the food and packaging industry, the CDSV and CDVI represent a totally new valve and valve terminal solution for splash zones. The Clean Design valves have a revolutionary corrosion-resistant design that sets them apart from their competitors and scores them top marks for ease of cleaning.

CDSV and MPA-C - The solution

The new Clean Design valves - a clean solution

As well as reduced cleaning times, the CDSV and MPA-C also take less time to install and assemble. Stainless steel control cabinets have become a thing of the past and the electrical connection is now established using the preassembled, ready-to-connect cable. The individual sub-base includes all supply ports and common exhausts.

Valve terminal MPA-C

The valve terminal MPA-C provides up to 32 valve positions with a maximum of 32 solenoid coils. Further information → Internet: mpac

Clean in theory and practice – CDSV

The requirements for the hygienic design of machine components to DIN EN 1672-2 and DIN ISO 14 159 have been implemented. Easy to clean thanks to:

- no sharp edges
- no small radii
- no crevices where dirt can gather
- space between the valves for easy cleaning
- corrosion-resistant materials

The Clean Design valve CDSV can be cleaned using sector-specific cleaning agents that are compatible with aluminium, available from the following manufacturers:

- Henkel
- Ecolab
- Johnson Diversey
- Kärcher

Key features – Pneumatic components

Range of services



The CDSV supports the following valve types:

- 5/2-way valve, single solenoid
- 5/2-way valve, double solenoid • 5/3-way valve, mid-position pressurised
- 5/3-way valve, mid-position exhausted
- 5/3-way valve, mid-position closed
- 3/2-way valve, single solenoid,
- normally closed • 3/2-way valve, single solenoid, normally open
- 2x 3/2-way valve, single solenoid, normally closed

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- 2x 3/2-valve valve, single solenoid, normally open
- 2x 3/2-way valve, single solenoid, 1x normally open, 1x normally closed
- 2/2-way valve, single solenoid, normally closed
- 2/2-way valve, single solenoid, normally open

Individual sub-base

Chemical-resistant



Anodised aluminium base

The CDSV has a connection for external pilot air supply, is preassembled with a 10 m PVC cable and is fully inspected before shipment.

Pressure compensation

The exhaust air from the pilot solenoid coils of the valves is collected and drawn off via the pressure compensation hole on the right-hand side.

Mounting

The CDSV can be mounted in any position. However, it should be mounted in such a way that dirt can be cleaned off and cleaning agent can drain off.

Push-in fittings NPQH

The ideal range for the food industry

Choose from

- a wide range of actuators in corrosion-resistant designs that are easy to clean,
- as well as valves,
- stainless steel fittings and flow control valves and
- tubing approved for use in the food industry.
- All have been tested using cleaning agents from leading manufacturers.



Solenoid valves CDSV, Clean Design Peripherals overview

Overview – Individual Clean Design valve



		Brief description	→ Page/Internet
1	Mounting screw	Mounting from above or below	-
2	Sub-base for individual valve	-	14
3	Individual electrical connection	-	-
4	Push-in fitting	For working ports	15
5	Push-in fitting	For pilot air supply and exhaust, venting hole	15
6	Push-in fitting	For compressed air supply and exhaust	15
7	Valve	-	14
8	LED display	-	-
9	Manual override	For each solenoid coil, non-detenting	-

The individual sub-base CDSV has a connection for external pilot air supply, is pre-assembled with a 10 m PVC cable and is fully inspected

before shipment.

The exhaust air from the pilot solenoid coils of the valves is collected and drawn off via the pressure

compensation hole (venting hole) on the rear side.

Note

All ports and mounting holes that are not required must be sealed with blanking plugs. Exception: venting hole

Solenoid valves CDSV, Clean Design Key features – Pneumatic components

Valves			
	Code	Circuit symbol	Description
	R		 2/2-way valve, single solenoid Normally closed Pneumatic spring return Suitable for vacuum External supply air
	S		 2/2-way valve, single solenoid Normally open Pneumatic spring return Suitable for vacuum External supply air
	X	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	 3/2-way valve, single solenoid Normally closed Pneumatic spring return Suitable for vacuum External supply air
	W		 3/2-way valve, single solenoid Normally open Pneumatic spring return Suitable for vacuum External supply air
	К		 2x 3/2-way valve, single solenoid Normally closed Pneumatic spring return Not suitable for vacuum
	N		 2x 3/2-way valve, single solenoid Normally open Pneumatic spring return Not suitable for vacuum
	Н		 2x 3/2-way valve, single solenoid 1x normally closed, 1x normally open Pneumatic spring return Not suitable for vacuum

- 🗍 - Note

A filter must be installed upstream of valves operated in vacuum mode. This prevents any foreign matter in the intake air getting into the valve (e.g. when operating a suction cup).

Solenoid valves CDSV, Clean Design Key features – Pneumatic components

/alves and cover											
	Code	Circuit symbol	Description								
	Μ		5/2-way valve, single solenoidPneumatic spring returnSuitable for vacuum								
	J		5/2-way valve, double solenoidSuitable for vacuum								
	G		 5/3-way valve Mid-position closed Mechanical spring return The piston-rod side of a cylinder remains held under pressure when the valve is in the normal position Suitable for vacuum 								
	В		 5/3-way valve Mid-position pressurised Mechanical spring return The piston rod of a connected cylinder advances when the valve is in the normal position due to the different surface areas of the piston Suitable for vacuum 								
	E		 5/3-way valve Mid-position exhausted Mechanical spring return The piston rod can be moved freely in the normal valve position Suitable for vacuum 								



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Key features – Pneumatic components





1 Press in the stem of the manual override with a pointed object. Valve is in switching position.



2 Remove the pointed object. The mechanical force pushes the stem of the manual override back.

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The valve returns to its normal position (not in the case of 5/2-way double solenoid valve, code J).





- 1 Yellow LEDs (one per solenoid coil)
- 2 Non-detenting manual override (per solenoid coil)

Key features – Pneumatic components

Connecting components 00 4 3 2 1 5 6 1 Pilot air supply port 12/14 2 Pilot exhaust port 82/84 3 Pressure compensation port/ 7 venting hole 8 4 Electrical connection 5 Working port 4 7 6 Working port 2 7 Exhaust port 3/5 8 Supply port 1 Electrical power as a result of current reduction Voo Each solenoid coil is protected with a integrated current reduction. spark arresting protective circuit as Advantages: Power management well as against polarity reversal. All • Lower power consumption -Å valve types are also equipped with • Lower temperature rise

Terminal allocation – Cable for individual sub-base									
Wire colour Allocation									
Brown	Solenoid coil 14								
Black	Solenoid coil 12 (not on 5/2-way single solenoid valve)								
Blue	com ¹⁾								

1) 0 V for positive switching valves; 24 V can be connected for negative switching control signals

2015/08 - Subject to change

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Technical data

- 1 Flow rate 300 ... 650 l/min
- **[]** -
 - Valve width 24 mm



General technical data Valve function code R S Х W Κ Ν Н М 1 G В E Valve function 2/2-way solenoid 3/2-way solenoid 2x 3/2-way solenoid valve 5/2-way solenoid 5/3-way solenoid valve valve valve valve Reset method Pneumatic spring Pneumatic spring Pneumatic spring Pneumatic spring Mechanical spring Direction of flow Reversible Reversible Non-reversible Reversible Reversible With flow control With flow control No flow control With flow control With flow control Exhaust function b value 0.34 0.34 0.14 0.38 0.5 0.37 0.5 2.75 C value [l/sbar] 2.05 2.05 1.4 2.55 3.2 1.54 Standard nominal flow rate [l/min] 500 300 500 300 650 650 650 400 Note on forced checking procedure Switching frequency at least 1/month Design Piston spool valve Type of actuation Electrical Sealing principle Soft Width [mm] 24 Nominal width [mm] 5 Tightening torque of valve/ [Nm] 0.8 blanking plate Mounting position Any Manual override Non-detenting Type of mounting With 2 screws (DIN 6921) Valves With 2 screws M6x40 (mounting from the front) Individual sub-base With 2 screws M6x18 (mounting from the rear) Pneumatic connections Supply port G1/8 1 Exhaust port G1/8 3/5 Working ports G1/8 2/4 12/14 M5 Pilot air supply port 82/84 M5 Pilot exhaust air port Pressure compensation port M5

Valve switching times [ms]													
Valve function code	R	S	Х	W	К	Ν	Н	М	J	G	В	E	
Switching times	On	10	10	10	10	10	10	10	12	-	12	12	12
	Off	14	14	14	14	22	22	22	22	-	25	25	25
	Change-	-	-	-	-	-	-	-	-	10	17	17	17
	over												

Technical data

Operating and environmental conditions													
Valve function code		R	S	Х	W	К	Ν	Н	М	J	G	В	E
Operating medium		Compress	sed air to l	SO 8573-1	1:2010 [7:	4:4]							
Note on operating/pilot medium	1	Lubricate	d operatio	n possible	(in which	case lubric	ated oper	ation will a	lways be r	equired)			
Operating pressure [b	bar]	-0.9 +	10			3 10 ¹⁾			-0.9 +	10			
Pilot pressure [b	bar]	3 8											
Ambient temperature [°	°C]	-5 +50	-5 +50										
Temperature of medium [°	°C]	-5 +50											
Corrosion resistance class CRC ²⁾)	3											
CE marking		To EU EMC Directive ³⁾											
(see declaration of conformity)													
Based on standard		EN 1672-2 (food processing machines, general design principles)											
		ISO 14159 (machine safety – hygiene requirements for machinery design)											
Approval certificate		C-Tick											

1) 2x 3/2-way valves are not suitable for vacuum

- 3) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp 🗲 User documentation.
- If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Pilot pressure with external pilot air supply

Switch-on pilot pressure of 5/2-way and 5/3-way valves and 3/2-way valves with external air supply (EXT)



1 Permissible pressure range

Switch-on pilot pressure of 3/2-way valves



1 Permissible pressure range



²⁾ Corrosion resistance class 3 according to Festo standard 940 070

Components subject to high corrosion stress. Externally visible parts with primarily functional surface requirements which are in direct contact with a normal industrial environment or media such as solvents and cleaning agents.

Electrical data								
Electromagnetic compatibility		Interference immunity tested to EN 61000-6-2						
Nominal operating voltage	[V DC]	, reverse polarity protected						
Permissible voltage [%]		±10						
fluctuations								
Residual ripple [Vss]		4						
Starting current consumption								
Per solenoid coil at 24 V [mA]		Тур. 120						
(with LEDs)								
Current consumption during op	eration							
 Per solenoid coil at 24 V 	[mA]	Min. 26						
(with LEDs)								
Electrical power consumption	[W]	3.1						
per solenoid coil (with LED)								
Duty cycle ED		100%						
Degree of protection to EN 6052	29	IP65, IP66, IP67, NEMA 4 (fully assembled)						

Materials	
Connection block	Aluminium (anodised, at least 20 μm)
Blanking plug	Polybutylene terephthalate (material no.: 1.4303 or 1.4301)
Screws	Polybutylene terephthalate (material no.: 1.4303 or 1.4301)
Valve	Aluminium, polyacetal (POM), polyphenylene sulphide (PPS), polyamide (PA), nitrile rubber (NBR), brass (Ms), steel (St),
	polycarbonate (PC), polypropylene (PP)
Note on materials	RoHS compliant

Product weight [g]												
Valve function code	R	S	Х	W	К	Ν	Н	Μ	J	G	В	E
Valve	185	185	185	185	210	210	210	195	205	210	210	210
CDSV individual sub-base ¹⁾	690											

1) Individual sub-base, without pneumatic fittings and valve.

Nominal flow rate [l/min.]												
Valve function code	R	S	Х	W	К	Ν	Н	М	J	G	В	E
Pressurised	500	300	500	500	300	300	300	650	650	650	650	400
Exhausted	500	300	500	500	300	300	300	650	650	650	400	650
Mid-position	-	-	-	-	-	-	-	-	-	-	150	150



Technical data



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Ordering data				
	Code	Description	Part No.	Туре
Individual sub-base	valve			
\wedge	R	2/2-way valve, single solenoid,	556379	CDVI5.0-MT2H-1X2GLS-EXT
		normally closed,		
e		external supply air		
	S	2/2-way valve, single solenoid,	556380	CDVI5.0-MT2H-1X2OLS-EXT
		normally open,		
		external supply air		
	Х	3/2-way valve, single solenoid,	547013	CDVI5.0-MT2H-1X3GLS-EXT
		normally closed,		
		external supply air		
	W	3/2-way valve, single solenoid,	547014	CDVI5.0-MT2H-1X3OLS-EXT
		normally open,		
		external supply air		
	С	2x 3/2-way valve, single solenoid,	196661	CDVI5.0-MT2H-2x3GLS
		normally closed		
	Ν	2x 3/2-way valve, single solenoid,	196663	CDVI5.0-MT2H-2x3OLS
		normally open		
	Н	2x 3/2-way valve, single solenoid,	196665	CDVI5.0-MT2H-3OLS-3GLS
		1x normally open, 1 x normally closed		
	М	5/2-way valve,	196657	CDVI5.0-MT2H-5LS
		single solenoid		
	J	5/2-way valve,	196659	CDVI5.0-MT2H-5JS
		double solenoid		
	G	5/3-way valve,	196651	CDVI5.0-MT2H-5/3GS
		mid-position closed		
	В	5/3-way valve,	196655	CDVI5.0-MT2H-5/3BS
		mid-position pressurised		
	E	5/3-way valve,	196653	CDVI5.0-MT2H-5/3ES
		mid-position exhausted		
Sub-base		1		
e construction of the second sec	1	Sub-base, individual connection	534434	CDSV5.0-AS-1/8

Ordering data					
	Code	Description		Part No.	Туре
Blanking plug				I	
	-	Blanking plug	Connecting thread G1/8	196720	CDVI-5.0-B-G ¹ /8
Plug					
0	-	Blanking plug for tubing O.D.	6 mm	153268	QSC-6H
Push-in fittings (10 pi	ieces)				
	-	Straight, connecting thread M5 for tubing 0.D. 4	mm	578334	NPQH-D-M5-Q4-P10
	В	Straight, connecting thread G1/8 for tubing O.D. 6	mm	578339	NPQH-D-G18-Q6-P10
	A	Straight, connecting thread G1/8 for tubing O.D. 8	3 mm	578340	NPQH-D-G18-Q8-P10
	-	Angled, connecting thread M5 for tubing O.D. 4 n	nm	578276	NPQH-L-M5-Q4-P10
6 X Co	D	Angled, connecting thread G1/8 for tubing O.D. 6	mm	578281	NPQH-L-G18-Q6-P10
	C	Angled, connecting thread G1/8 for tubing O.D. 8	mm	578282	NPQH-L-G18-Q8-P10

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