



# product range

valves





<b>müller co-ax gmbh - the company</b>	<b>4</b>
--	----------

<b>coaxial valves - the technology</b>	<b>8</b>
--	----------

<b>coaxial valves</b>	<b>11</b>
-----------------------	-----------

2/2- and 3/2-way valves

direct actuated and externally controlled

orifice DN 8 - 250

pressure range PN 0 - 100 bar

<b>certified valves DVGW, ATEX, TÜV</b>	<b>21</b>
---	-----------

2/2- and 3/2-way valves

direct actuated

orifice DN 1,5 - 50

pressure range PN 0 - 500 bar

<b>cartridge valves</b>	<b>27</b>
-------------------------	-----------

2/2-way valves

externally controlled

orifice DN 10 - 15

pressure range PN 0 - 150 bar

<b>lateral valves</b>	<b>29</b>
-----------------------	-----------

2/2- and 3/2-way valves

direct actuated

orifice DN 12 - 50

pressure range PN 0 - 10 bar

<b>high pressure valves</b>	<b>31</b>
-----------------------------	-----------

2/2- and 3/2-way valves

direct actuated and externally controlled

orifice DN 1,5 - 50

pressure range PN 0 - 500 bar

<b>manifolds &amp; modules</b>	<b>41</b>
--------------------------------	-----------

coaxial and cartridge valves

direct actuated and externally controlled

orifice DN 8 - 32

pressure range PN 0 - 100 bar

<b>control valves</b>	<b>47</b>
-----------------------	-----------

pressure limitation (manual and proportional externally controlled)

pressure reduction (manual and proportional externally controlled)

pressure control (proportional externally controlled)

positioning (stepping motor actuated)

<b>special valves</b>	<b>53</b>
-----------------------	-----------

2/2- and 3/2-way valves

direct actuated and externally controlled

orifice DN 5 - 80

pressure range PN 0 - 500 bar

# The müller coax group

## Your strong global partner

Around

**350**

employees

**8**

subsidiaries

Production and  
development in

**Forchtenberg**

**44**

countries

**30+**

distribution partners

The müller coax group is the world's leading valve manufacturer in the coaxial valve technology and high pressure valves. Made in Germany – developed and produced exclusively in Germany at the headquarters in Forchtenberg, our valves impress customers worldwide in a range of industries. With individuality, customer focus and over 60 years of market knowledge, with müller coax you will experience a valve manufacturer that takes on new challenges and develops customized solutions.

Hydrogen as an alternative energy source of the future harbours great potential and our valve technology helps you to unlock this potential like no other can.

**EXTREMLY**  
adaptable

## PRESSURE RANGE

0 bar - 500 bar

## TEMPERATURE

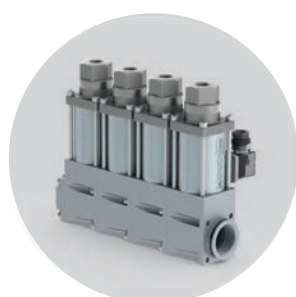
-196°C bis +400°C

## KV-VALUE

0,06m<sup>3</sup>/h - 650m<sup>3</sup>/h

## ORIFICE

1mm - 250mm





# WELCOME TO THE WORLD OF **EXTREME**

coax valves on the job

Construction industry and transport

coaxial valve technology

Machine and plant construction



Energy & gas technology



SCAN  
FOR  
MORE



Machine & plant construction



SCAN  
FOR  
MORE



Marine



SCAN  
FOR  
MORE

tion

Energy and gas technology

Company

Aerospace

Marine



CAN  
OR  
MORE



Construction & transporation



SCAN  
FOR  
MORE



Aerospace



SCAN  
FOR  
MORE

## coaxial valves - the technology

coaxial valves have formed a tried and tested element in the control of vacuums and gaseous, liquid, abrasive, highly viscous, contaminated and aggressive media.

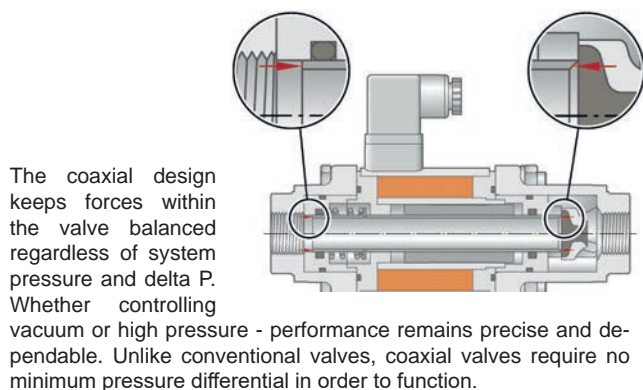
The product diversity ranges from simple switching valves through application-specific special valves to complete modules.

Using a wide selection of orifice sizes, port connections, seal and seat configurations, our experienced application engineers tailor valves for maximum performance in a virtually unlimited range of applications.



### coaxial valves offer many decisive advantages:

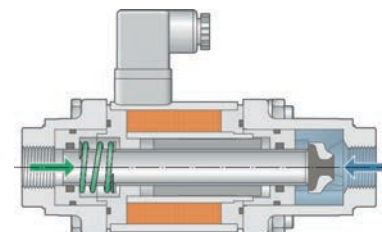
#### pressure balanced design / operating from 0 bar



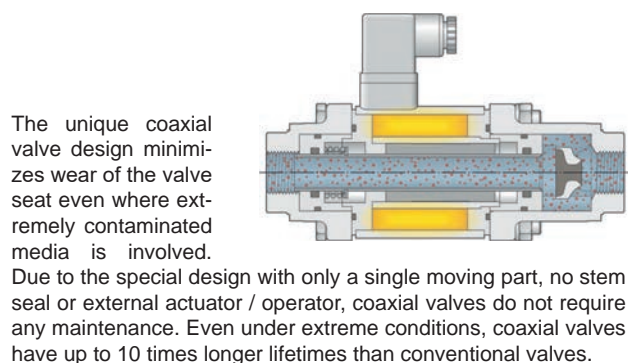
The coaxial design keeps forces within the valve balanced regardless of system pressure and delta P. Whether controlling vacuum or high pressure - performance remains precise and dependable. Unlike conventional valves, coaxial valves require no minimum pressure differential in order to function.

#### back pressure tight

When the valve is closed, the pressure at the outlet side can be higher without any leakage.



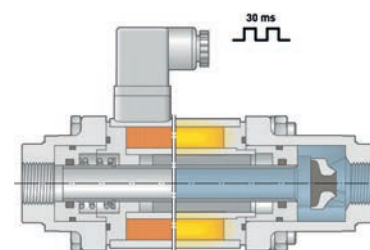
#### maintenance free / resistant to dirt



The unique coaxial valve design minimizes wear of the valve seat even where extremely contaminated media is involved. Due to the special design with only a single moving part, no stem seal or external actuator / operator, coaxial valves do not require any maintenance. Even under extreme conditions, coaxial valves have up to 10 times longer lifetimes than conventional valves.

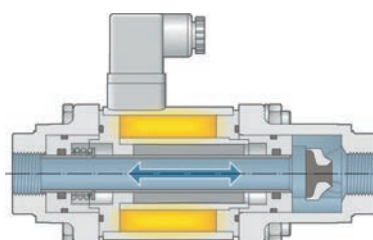
#### fast actuation

Pressure balanced design provides fast, repeatable operation in less than 30 milliseconds making coaxial valves some of the fastest valves you can specify.



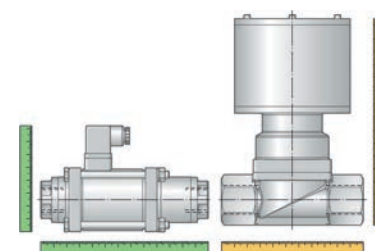
#### bi-directional operation

The valve design allows the medium to flow through in both directions, eliminating the need for multiple valves.



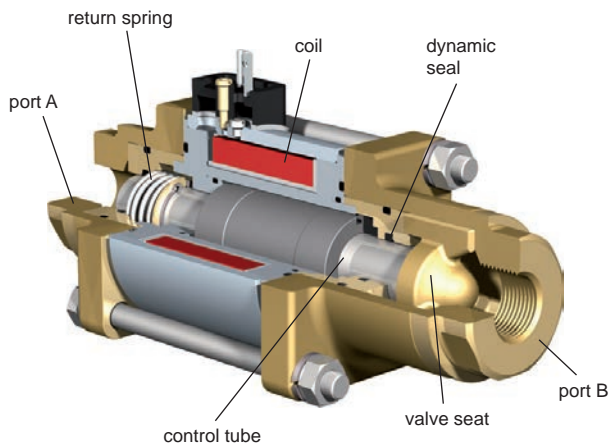
#### compact size

The coaxial valve design provides a compact package by eliminating bulky actuators.

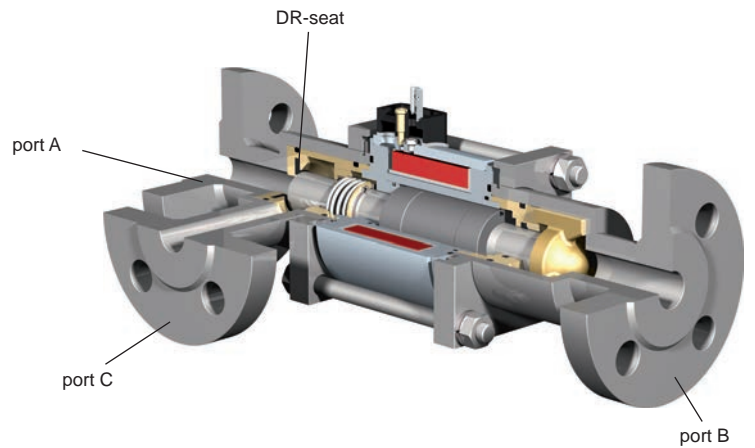




2/2-way coaxial valve  
threaded port connection

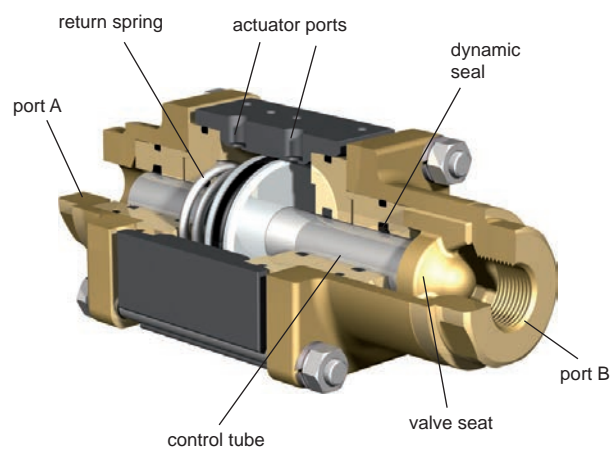


3/2-way coaxial valve  
flanged port connection

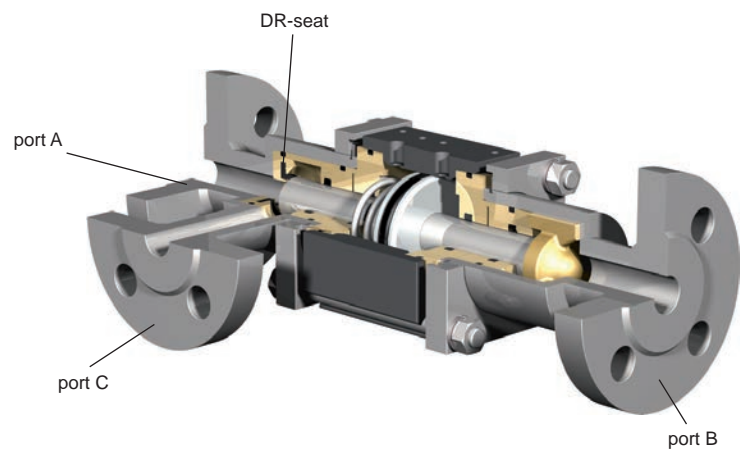


## externally controlled

2/2-way coaxial valve  
threaded port connection

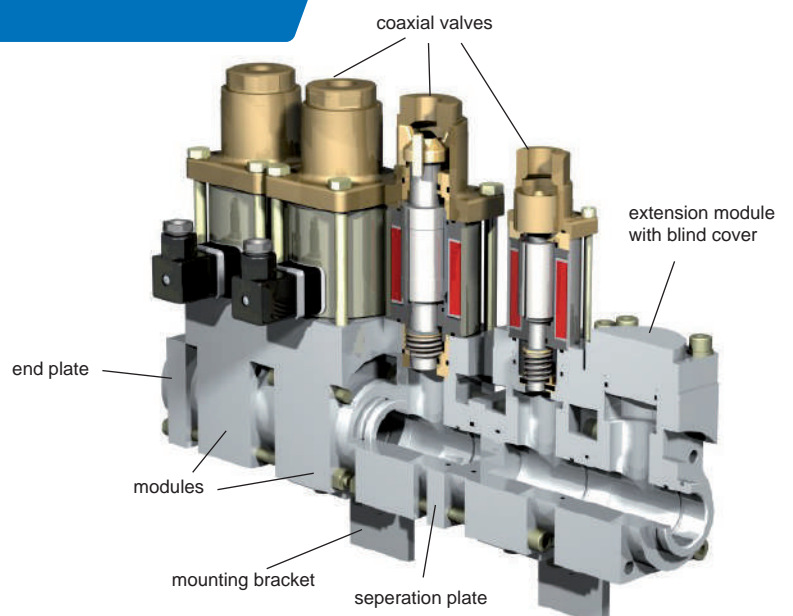


3/2-way coaxial valve  
flanged port connection



## modular system

1- up to 8-station  
direct actuated version





# Quality & Certificates

## 100 % quality testing = 100 % reliability

We conduct 100 % testing of the valves in our own testing laboratory. We use high-quality materials and modern technology to make our products extremely reliable. We have a comprehensive quality management system, verified by multiple system certificates.

- › **DIN EN ISO 9001: 2015**
- › **Pressure Equipment Directive 2014/68/EU**  
**Module A2, Module B, Module D, Module H/H1**
- › **Certified welder in accordance with**  
**AD 2000 data sheet HP0 and DIN EN ISO 3834-2**
- › **RoHS Directive 2011/65/EU**
- › **REACH**
- › **IECEX QAR**
- › **ATEX QAN**

In addition, multiple product certifications confirm that our valves are reliable in use.

coax® valves have ATEX and SIL 3 certificates, among others, and are certified for use in explosion-hazard and safety-relevant areas, including Zone 0.

Upon request, our valves can undergo acceptance by the ship classification association DNV-GL, LR, BV, ABS, RINA or CCS. We furthermore meet the material requirements of NACE MR 0175.

- › **DVGW**
- › **TÜV**
- › **ATEX**
- › **IECEX**
- › **SIL 3**
- › **UL/CSA**
- › **EAC**

## Our Experts Experience Customer Focus

With a global network of partners, we are always close to our customers. We understand their markets and their needs.

To know exactly what is most important to you, our distribution experts work closely alongside you. That helps us keep your needs in mind at all times. It also gives you the assurance that you are getting what you really need.

2/2-way valve

direct actuated

orifice

DN 10 - 80

pressure range

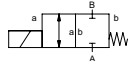
PN 0 - 100 bar

ports

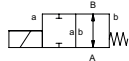
threaded / flanged

function **NC**

valve normally closed

function **NO**

valve normally open



## specifications

design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials	aluminium, brass, galvanized steel, nickel plated brass, nickel plated steel, without non-ferrous metals, stainless steel
seal materials	NBR, PTFE, FPM, CR, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
actuation	DC direct-current magnet
	AC direct-current magnet, with integrated / separate rectifier
nominal voltage	DC 24 V / AC 230 V
electrical connection	plug acc. DIN EN 175301-803, form A, LED
insulation class	H - 180 °C
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B
	B ⇒ A (Δp 16 bar max.)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	special threads, special flanges, function NO, damping, limit switches, manual override, approvals, mounting,
	special voltage, connector M12x1, terminal box, ATEX zone 2 cat. 3 max 80°C



coaxial

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
MK 10	DN 8	G 1/4 - G 3/4	-	0 - 100	1,6 m³/h	-10 °C ... +120 °C	-10 °C ... +80 °C	135 / 20
MK 10	DN 10	G 1/4 - G 3/4	-	0 - 16 / 40	2,5 m³/h	-20 °C ... +120 °C	-10 °C ... +80 °C	25 / 25
MK 10	DN 10	G 1/4 - G 3/4	-	0 - 63	2,3 m³/h	-10 °C ... +120 °C	-10 °C ... +80 °C	135 / 20
MK / FK 15	DN 15	G 3/8 - G 3/4	PN 16 / 40 / 100	0 - 16 / 40 / 63 / 100	6,0 m³/h	-20 °C ... +160 °C	-20 °C ... +80 °C	80 / 80
MK / FK 20	DN 20	G 3/4 - G 1 1/4	PN 16 / 40 / 100	0 - 16 / 40 / 63 / 100	8,4 m³/h	-20 °C ... +160 °C	-20 °C ... +80 °C	110 / 110
MK / FK 25	DN 25	G 1 - G 1 1/2	PN 16 / 40 / 100	0 - 16 / 40 / 63 / 100	13,0 m³/h	-20 °C ... +160 °C	-20 °C ... +80 °C	130 / 130
MK / FK 32	DN 32	G 1 1/4 - G 1 1/2	PN 16 / 40 / 100	0 - 16 / 40 / 63 / 100	17,4 m³/h	-20 °C ... +160 °C	-20 °C ... +80 °C	440 / 250
MK / FK 40	DN 40	G 1 1/2 - G 2	PN 16 / 40 / 100	0 - 16 / 40 / 63	21,8 m³/h	-20 °C ... +160 °C	-20 °C ... +80 °C	520 / 150
MK / FK 50	DN 50	G 2	PN 16	0 - 16	38,0 m³/h	-20 °C ... +120 °C	-20 °C ... +80 °C	400 / 400
FK 65	DN 65	-	PN 16	0 - 16	62,0 m³/h	-20 °C ... +80 °C	-20 °C ... +80 °C	600 / 800
FK 80	DN 80	-	PN 16	0 - 16	92,0 m³/h	-20 °C ... +80 °C	-20 °C ... +80 °C	600 / 800

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
MK 10	thread	159,5 mm	159,5 mm	-	-	-
MK / FK 15	thread / flange	184 mm / 241 mm	224 mm / 281 mm	224 mm / 281 mm	224 mm / 281 mm	224 mm / 281 mm
MK / FK 20	thread / flange	215 mm / 269 mm	259 mm / 313 mm	259 mm / 313 mm	259 mm / 313 mm	259 mm / 313 mm
MK / FK 25	thread / flange	246 mm / 302 mm	287 mm / 343 mm	287 mm / 343 mm	287 mm / 343 mm	299 mm / 355 mm
MK / FK 32	thread / flange	258 mm / 324 mm	299 mm / 365 mm	299 mm / 365 mm	299 mm / 365 mm	299 mm / 365 mm
MK / FK 40	thread / flange	258 mm / 324 mm	299 mm / 365 mm	299 mm / 365 mm	299 mm / 365 mm	299 mm / 365 mm
MK / FK 50	thread / flange	365 mm / 438 mm	365 mm / 438 mm	365 mm / 438 mm	365 mm / 438 mm	365 mm / 438 mm
FK 65	flange	551 mm	551 mm	551 mm	-	-
FK 80	flange	573 mm	573 mm	573 mm	-	-

The valve's 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.

## series MK / FK DR coaxial valves

3/2-way valve

direct actuated

orifice

DN 10 - 80

pressure range

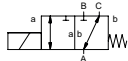
PN 0 - 40 bar

ports

threaded / flanged

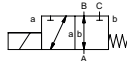
function **NC**

valve normally closed



function **NO**

valve normally open



## specifications

design	pressure balanced, with spring return, switching overlap
function	DR NC - normally closed (A ⇌ B)
	DR NO - normally open (A ⇌ B)
body materials	aluminium, brass, galvanized steel, nickel plated brass, nickel plated steel, without non-ferrous metals, stainless steel
seal materials	NBR, PTFE, FPM, CR, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
actuation	DC direct-current magnet
	AC direct-current magnet, with integrated / separate rectifier
nominal voltage	DC 24 V / AC 230 V
electrical connection	plug acc. DIN EN 175301-803, form A, LED
insulation class	H - 180 °C
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇌ B / A ⇌ C
	B ⇌ A (Δp 16 bar max.)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	special threads, special flanges, function NO, damping, limit switches, manual override, approvals, mounting,
	special voltage, connector M12x1, terminal box, ATEX zone 2 cat. 3 max 80°C

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
MK 10 DR	DN 8	G 1/4 - G 3/4	-	0 - 100	1,4 m³/h	-10 °C ... +80 °C	-10 °C ... +80 °C	135 / 20
MK 10 DR	DN 10	G 1/4 - G 3/4	-	0 - 16 / 25	2,6 m³/h	-20 °C ... +120 °C	-10 °C ... +80 °C	40 / 25
MK 10 DR	DN 10	G 1/4 - G 3/4	-	0 - 40	2,2 m³/h	-10 °C ... +80 °C	-10 °C ... +80 °C	135 / 20
MK / FK 15 DR	DN 15	G 3/8 - G 3/4	PN 16 / 40	0 - 16 / 40	4,3 m³/h	-20 °C ... +160 °C	-20 °C ... +80 °C	80 / 80
MK / FK 20 DR	DN 20	G 3/4 - G 1 1/4	PN 16 / 40	0 - 16 / 40	6,7 m³/h	-20 °C ... +160 °C	-20 °C ... +80 °C	110 / 110
MK / FK 25 DR	DN 25	G 1 - G 1 1/2	PN 16 / 40	0 - 16 / 40	11,2 m³/h	-20 °C ... +160 °C	-20 °C ... +80 °C	130 / 130
MK / FK 32 DR	DN 32	G 1 1/4 - G 1 1/2	PN 16 / 40	0 - 16 / 40	14,1 m³/h	-20 °C ... +160 °C	-20 °C ... +80 °C	440 / 250
MK / FK 40 DR	DN 40	G 1 1/2 - G 2	PN 16	0 - 16	18,4 m³/h	-20 °C ... +160 °C	-20 °C ... +80 °C	520 / 150
MK / FK 50 DR	DN 50	G 2	PN 16	0 - 16	28,2 m³/h	-20 °C ... +120 °C	-20 °C ... +80 °C	400 / 400
FK 65 DR	DN 65	-	PN 16	0 - 16	40,0 m³/h	-20 °C ... +80 °C	-20 °C ... +80 °C	600 / 800
FK 80 DR	DN 80	-	PN 16	0 - 16	55,0 m³/h	-20 °C ... +80 °C	-20 °C ... +80 °C	600 / 800

## length

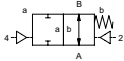
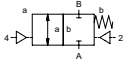
co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
MK 10 DR	thread	166,5 mm	-	-	-	-
MK / FK 15 DR	thread / flange	209 mm / 265 mm	249 mm / 305 mm	249 mm / 305 mm	249 mm / 305 mm	249 mm / 305 mm
MK / FK 20 DR	thread / flange	247 mm / 301 mm	291 mm / 345 mm	291 mm / 345 mm	291 mm / 345 mm	291 mm / 345 mm
MK / FK 25 DR	thread / flange	281 mm / 337 mm	322 mm / 378 mm	322 mm / 378 mm	322 mm / 378 mm	334 mm / 390 mm
MK / FK 32 DR	thread / flange	332 mm / 394 mm	373 mm / 435 mm	373 mm / 435 mm	373 mm / 435 mm	373 mm / 435 mm
MK / FK 40 DR	thread / flange	332 mm / 394 mm	373 mm / 435 mm	373 mm / 435 mm	373 mm / 435 mm	373 mm / 435 mm
MK / FK 50 DR	thread / flange	453 mm / 553 mm	453 mm / 553 mm	453 mm / 553 mm	453 mm / 553 mm	453 mm / 553 mm
FK 65 DR	flange	586 mm	586 mm	586 mm	-	-
FK 80 DR	flange	633 mm	633 mm	633 mm	-	-

The valve's 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.



2/2-way valve  
externally controlled  
orifice DN 8  
pressure range PN 0 - 40 bar  
ports threaded

function **NC** valve normally closed  
function **NO** valve normally open



specifications

design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials	brass, stainless steel
seal materials	NBR, FPM, PE, PU, PTFE
media	emulsions, oils, neutral gases
actuation	pneumatic actuation via 3/2-way pilot valve
pilot valve interface	co-ax
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B
	B ⇒ A ( without actuation pressure Δp 16 bar max.)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	function NO, limit switches, manual override, mounting, special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve

technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
CFM 08	DN 8	G 3/8	-	0 - 40	1,6 m³/h	-20 °C ... +60 °C	-20 °C ... +60 °C	70 / 80

length

co-ax type	ports	standard	1 limit switch	2 limit switches	1 limit switch mechanical	manual override
CFM 08	thread	80 mm	80 mm	80 mm	-	via pilot valve

The valve's 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.

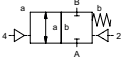


coaxial

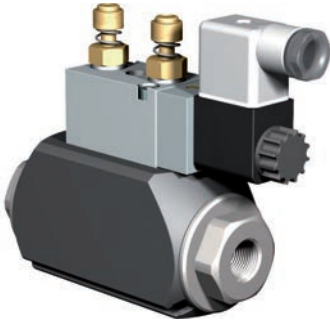
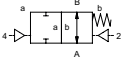
type MCF coaxial valves

2/2-way valve  
externally controlled  
orifice DN 8  
pressure range PN 0 - 100 bar  
ports threaded

function **NC**  
valve normally closed



function **NO**  
valve normally open



specifications

design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials	brass
seal materials	NBR, FPM, PTFE
media	emulsions, oils, neutral gases
actuation	pneumatic actuation via 5/2-way pilot valve
pilot valve interface	co-ax
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇌ B
	B ⇌ A ( without actuation pressure Δp 16 bar max.)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	function NO, damping, limit switches, manual override, mounting, special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve

technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
MCF 08	DN 8	G 3/8	-	0 - 100	1,6 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	30-3000 / 30-3000

length

co-ax type	ports	standard	1 limit switch	2 limit switches	1 limit switch mechanical	manual override
MCF 08	thread	120 mm	120 mm	120 mm	-	via pilot valve

The valve's 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.

2/2-way valve

externally controlled

orifice

DN 10 - 50

pressure range

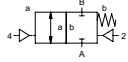
PN 0 - 100 bar

ports

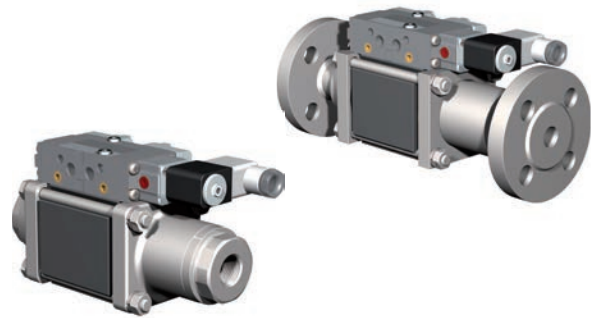
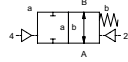
threaded / flanged

function **NC**

valve normally closed

function **NO**

valve normally open



## specifications

design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials	brass, galvanized steel, nickel plated brass, nickel plated steel, without non-ferrous metals, stainless steel
seal materials	NBR, PTFE, FPM, CR, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
actuation	pneumatic actuation via 5/2-way pilot valve, hydraulic actuation via 4/2-way control valve
pilot valve interface	NAMUR / ISO 1
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B
	B ⇒ A ( without actuation pressure Δp 16 bar max.)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	special threads, special flanges, function NO, flush ports, leak ports, limit switches, manual override, approvals, mounting, special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
VMK 10	DN 10	G 1/4 - G 3/4	-	0 - 16 / 40 / 63 / 100	2,5 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	30-3000 / 50-3000
VMK / VFK 15	DN 15	G 3/8 - G 3/4	PN 16 / 40 / 100	0 - 16 / 40 / 63 / 100	5,7 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	50-3000 / 50-3000
VMK / VFK 20	DN 20	G 3/4 - G 1 1/4	PN 16 / 40 / 100	0 - 16 / 40 / 63 / 100	8,8 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	50-3000 / 50-3000
VMK / VFK 25	DN 25	G 1 - G 1 1/2	PN 16 / 40 / 100	0 - 16 / 40 / 63 / 100	13,3 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	50-3000 / 50-3000
VMK / VFK 32	DN 32	G 1 1/4 - G 1 1/2	PN 16 / 40 / 100	0 - 16 / 40 / 63 / 100	20,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	100-3000 / 100-3000
VMK / VFK 40	DN 40	G 1 1/2 - G 2	PN 100	0 - 63 / 100	31,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	100-3000 / 100-3000
VMK / VFK 50	DN 50	G 2	PN 64 / 100	0 - 63 / 100	43,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	150-3000 / 150-3000

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
VMK 10	thread	159,5 mm	179,5 mm	179,5 mm	-	via pilot valve
VMK / VFK 15	thread / flange	186 mm / 243 mm	212 mm / 269 mm	212 mm / 269 mm	212 mm / 269 mm	via pilot valve
VMK / VFK 20	thread / flange	216 mm / 270 mm	235 mm / 289 mm	235 mm / 289 mm	250 mm / 304 mm	via pilot valve
VMK / VFK 25	thread / flange	246 mm / 302 mm	260 mm / 316 mm	260 mm / 316 mm	270 mm / 326 mm	via pilot valve
VMK / VFK 32	thread / flange	269 mm / 325 mm	276 mm / 332 mm	276 mm / 332 mm	304 mm / 360 mm	via pilot valve
VMK / VFK 40	thread / flange	312 mm / 385 mm	312 mm / 385 mm	312 mm / 385 mm	-	via pilot valve
VMK / VFK 50	thread / flange	312 mm / 385 mm	312 mm / 385 mm	312 mm / 385 mm	-	via pilot valve

The valve's 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.



coaxial

## series VMK / VFK DR coaxial valves

3/2-way valve

externally controlled

orifice

DN 10 - 50

pressure range

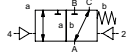
PN 0 - 100 bar

ports

threaded / flanged

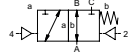
function **NC**

valve normally closed



function **NO**

valve normally open



## specifications

design	pressure balanced, with spring return, switching overlap
function	DR NC - normally closed (A ⇌ B)
	DR NO - normally open (A ⇌ B)
body materials	brass, galvanized steel, nickel plated brass, nickel plated steel, without non-ferrous metals, stainless steel
seal materials	NBR, PTFE, FPM, CR, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
actuation	pneumatic actuation via 5/2-way pilot valve, hydraulic actuation via 4/2-way control valve
pilot valve interface	NAMUR / ISO 1
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇌ B / A ⇌ C
	B ⇌ A ( without actuation pressure $\Delta p$ 16 bar max.)
vacuum	leak rate < $10^{-6}$ mbar•l•s <sup>-1</sup>
options / accessories	special threads, special flanges, function NO, flush ports, leak ports, limit switches, manual override, approvals, mounting, special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
VMK 10 DR	DN 10	G 1/4 - G 3/4	-	0 - 16 / 40 / 63 / 100	2,5 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	30-3000 / 50-3000
VMK / VFK 15 DR	DN 15	G 3/8 - G 3/4	PN 16 / 40 / 100	0 - 16 / 40 / 63 / 100	5,6 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	50-3000 / 50-3000
VMK / VFK 20 DR	DN 20	G 3/4 - G 1 1/4	PN 16 / 40 / 100	0 - 16 / 40 / 63 / 100	8,3 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	50-3000 / 50-3000
VMK / VFK 25 DR	DN 25	G 1 - G 1 1/2	PN 16 / 40 / 100	0 - 16 / 40 / 63 / 100	13,3 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	50-3000 / 50-3000
VMK / VFK 32 DR	DN 32	G 1 1/4 - G 1 1/2	PN 16 / 40 / 100	0 - 16 / 40 / 63 / 100	18,9 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	100-3000 / 100-3000
VMK / VFK 40 DR	DN 40	G 1 1/2 - G 2	PN 100	0 - 63 / 100	31,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	100-3000 / 100-3000
VMK / VFK 50 DR	DN 50	G 2	PN 64 / 100	0 - 63 / 100	43,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	150-3000 / 150-3000

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
VMK 10 DR	thread	166,5 mm	186,5 mm	186,5 mm	-	via pilot valve
VMK / VFK 15 DR	thread / flange	211 mm / 267 mm	237 mm / 293 mm	237 mm / 293 mm	237 mm / 293 mm	via pilot valve
VMK / VFK 20 DR	thread / flange	248 mm / 302 mm	267 mm / 321 mm	267 mm / 321 mm	282 mm / 336 mm	via pilot valve
VMK / VFK 25 DR	thread / flange	281 mm / 337 mm	295 mm / 351 mm	295 mm / 351 mm	305 mm / 361 mm	via pilot valve
VMK / VFK 32 DR	thread / flange	304 mm / 365 mm	311 mm / 372 mm	311 mm / 372 mm	339 mm / 400 mm	via pilot valve
VMK / VFK 40 DR	thread / flange	400 mm / 500 mm	400 mm / 500 mm	400 mm / 500 mm	-	via pilot valve
VMK / VFK 50 DR	thread / flange	400 mm / 500 mm	400 mm / 500 mm	400 mm / 500 mm	-	via pilot valve

The valve's 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.



2/2-way valve

externally controlled

orifice

DN 40 - 250

pressure range

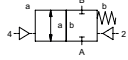
PN 0 - 40 bar

ports

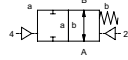
threaded / flanged

function **NC**

valve normally closed

function **NO**

valve normally open



## specifications

design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials	aluminium, galvanized steel, nickel plated steel, without non-ferrous metals, stainless steel
seal materials	NBR, PTFE, FPM, CR, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
actuation	pneumatic actuation via 5/2-way pilot valve, hydraulic actuation via 4/2-way control valve
pilot valve interface	NAMUR / ISO 1
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B / A ⇒ C
	B ⇒ A ( without actuation pressure Δp 16 bar max.)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	special threads, special flanges, function NO, flush ports, leak ports, limit switches, manual override, approvals, mounting, special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
VSV-M / VSV-F 40	DN 40	G 1 1/2 - G 2	PN 16 / 40	0 - 16 / 40	31,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	100-3000 / 100-3000
VSV-M / VSV-F 50	DN 50	G 2	PN 16 / 40	0 - 16 / 40	43,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	150-3000 / 150-3000
VSV-F 65	DN 65	-	PN 16 / 40	0 - 16 / 40	68,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	200-3000 / 200-3000
VSV-F 80	DN 80	-	PN 16 / 40	0 - 16 / 40	90,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	200-3000 / 200-3000
VSV-F 100	DN 100	-	PN 16 / 40	0 - 16 / 40	140,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	300-3000 / 300-3000
VSV-F 125	DN 125	-	PN 16 / 40	0 - 16 / 40	198,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	400-3000 / 400-3000
VSV-F 150	DN 150	-	PN 16 / 40	0 - 16 / 40	274,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	600-3000 / 600-3000
VSV-F 200	DN 200	-	PN 16	0 - 16	450,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	800-3000 / 800-3000
VSV-F 250	DN 250	-	PN 16	0 - 16	650,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	1500-3000 / 1500-3000

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
VSV-M / VSV-F 40	thread / flange	277 mm / 363 mm	312 mm / 417 mm	312 mm / 417 mm	304 mm / 390 mm	via pilot valve
VSV-M / VSV-F 50	thread / flange	304 mm / 404 mm	330 mm / 430 mm	330 mm / 430 mm	344 mm / 444 mm	via pilot valve
VSV-F 65	flange	538 mm	538 mm	538 mm	-	via pilot valve
VSV-F 80	flange	580 mm	580 mm	580 mm	-	via pilot valve
VSV-F 100	flange	600 mm	600 mm	600 mm	-	via pilot valve
VSV-F 125	flange	697 mm	697 mm	697 mm	-	via pilot valve
VSV-F 150	flange	771 mm	771 mm	771 mm	-	via pilot valve
VSV-F 200	flange	925 mm	925 mm	925 mm	-	via pilot valve
VSV-F 250	flange	1035 mm	1035 mm	1035 mm	-	via pilot valve

The valve's 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.



coaxial

## series VSV-M / VSV-F DR coaxial valves

3/2-way valve

externally controlled

orifice

DN 40 - 150

pressure range

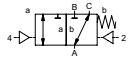
PN 0 - 40 bar

ports

threaded / flanged

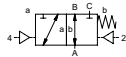
function **NC**

valve normally closed



function **NO**

valve normally open



## specifications

design	pressure balanced, with spring return, switching overlap
function	DR NC - normally closed (A ⇌ B)
	DR NO - normally open (A ⇌ B)
body materials	aluminium, galvanized steel, nickel plated steel, without non-ferrous metals, stainless steel
seal materials	NBR, PTFE, FPM, CR, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
actuation	pneumatic actuation via 5/2-way pilot valve, hydraulic actuation via 4/2-way control valve
pilot valve interface	NAMUR / ISO 1
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇌ B / A ⇌ C
	B ⇌ A ( without actuation pressure Δp 16 bar max.)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	special threads, special flanges, function NO, flush ports, leak ports, limit switches, manual override, approvals, mounting,
	special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
VSV-M / VSV-F 40 DR	DN 40	G 1 1/2 - G 2	PN 16 / 40	0 - 16 / 40	29,1 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	100-3000 / 100-3000
VSV-M / VSV-F 50 DR	DN 50	G 2	PN 16 / 40	0 - 16 / 40	43,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	150-3000 / 150-3000
VSV-F 65 DR	DN 65	-	PN 16 / 40	0 - 16 / 40	68,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	200-3000 / 200-3000
VSV-F 80 DR	DN 80	-	PN 16 / 40	0 - 16 / 40	90,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	250-3000 / 250-3000
VSV-F 100 DR	DN 100	-	PN 16 / 40	0 - 16 / 40	140,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	300-3000 / 300-3000
VSV-F 125 DR	DN 125	-	PN 16	0 - 16	198,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	400-3000 / 400-3000
VSV-F 150 DR	DN 150	-	PN 16	0 - 16	274,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	600-3000 / 600-3000

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
VSV-M / VSV-F 40 DR	thread / flange	291 mm / 377 mm	338 mm / 424 mm	338 mm / 424 mm	-	via pilot valve
VSV-M / VSV-F 50 DR	thread / flange	328 mm / 428 mm	354 mm / 454 mm	354 mm / 454 mm	-	via pilot valve
VSV-F 65 DR	flange	573 mm	573 mm	573 mm	-	via pilot valve
VSV-F 80 DR	flange	640 mm	640 mm	640 mm	-	via pilot valve
VSV-F 100 DR	flange	673 mm	673 mm	673 mm	-	via pilot valve
VSV-F 125 DR	flange	790 mm	790 mm	790 mm	-	via pilot valve
VSV-F 150 DR	flange	889 mm	889 mm	889 mm	-	via pilot valve

The valve's 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.

2/2-way valve

externally controlled

orifice

DN 65 - 125

pressure range

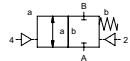
PN 0 - 40 bar

ports

flanged

function NC

valve normally closed



## specifications

design	pressure balanced, with spring return
function	NC - normally closed
body materials	aluminium / aluminium hardcoated
seal materials	NBR, PU, PTFE, FPM, PE, special materials
media	emulsions, oils, neutral gases
actuation	pneumatic actuation via 5/2-way pilot valve, hydraulic actuation via 4/2-way control valve
pilot valve interface	NAMUR / ISO 1
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇌ B B ⇌ A ( without actuation pressure $\Delta p$ 16 bar max.)
vacuum	leak rate < $10^{-4}$ mbar•l•s <sup>-1</sup>
options / accessories	manual override, approvals, sensor / manometer connection, special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
FCF-K 65	DN 65	-	PN 16 / 40	0 - 16 / 40	98,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	250-3000 / 400-3000
FCF-K 80	DN 80	-	PN 16 / 40	0 - 16 / 40	122,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	350-3000 / 350-3000
FCF-K 100	DN 100	-	PN 16 / 40	0 - 16 / 40	193,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	450-3000 / 300-3000
FCF-K 125	DN 125	-	PN 16 / 40	0 - 16 / 40	221,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	700-3000 / 450-3000

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
FCF-K 65	flange	170 mm	-	-	-	via pilot valve
FCF-K 80	flange	180 mm	-	-	-	via pilot valve
FCF-K 100	flange	240 mm	-	-	-	via pilot valve
FCF-K 125	flange	300 mm	-	-	-	via pilot valve



coaxial

# series FCF coaxial valves

2/2-way valve

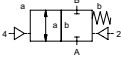
externally controlled

orifice DN 65 - 125

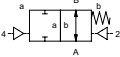
pressure range PN 0 - 40 bar

ports flanged

function **NC**  
valve normally closed



function **NO**  
valve normally open



## specifications

design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials	aluminium / aluminium hardcoated
seal materials	NBR, PU, PTFE, FPM, PE, special materials
media	emulsions, oils, neutral gases
actuation	pneumatic actuation via 5/2-way pilot valve, hydraulic actuation via 4/2-way control valve
pilot valve interface	NAMUR / ISO 1
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇌ B
	B ⇌ A ( without actuation pressure Δp 16 bar max.)
vacuum	leak rate < 10 <sup>-4</sup> mbar•l•s <sup>-1</sup>
options / accessories	function NO, limit switches, manual override, approvals, sensor / manometer connection, special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
FCF 65	DN 65	-	PN 16 / 40	0 - 16 / 40	107,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	250-3000 / 400-3000
FCF 80	DN 80	-	PN 16 / 40	0 - 16 / 40	133,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	350-3000 / 350-3000
FCF 100	DN 100	-	PN 16 / 40	0 - 16 / 40	215,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	450-3000 / 300-3000
FCF 125	DN 125	-	PN 16 / 40	0 - 16 / 40	227,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	700-3000 / 450-3000

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
FCF 65	flange	240 mm	240 mm	240 mm	-	via pilot valve
FCF 80	flange	260 mm	260 mm	260 mm	-	via pilot valve
FCF 100	flange	350 mm	350 mm	350 mm	-	via pilot valve
FCF 125	flange	400 mm	400 mm	400 mm	-	via pilot valve

The valve's 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.



2/2-way valve

direct actuated

orifice

DN 15 - 25

pressure range

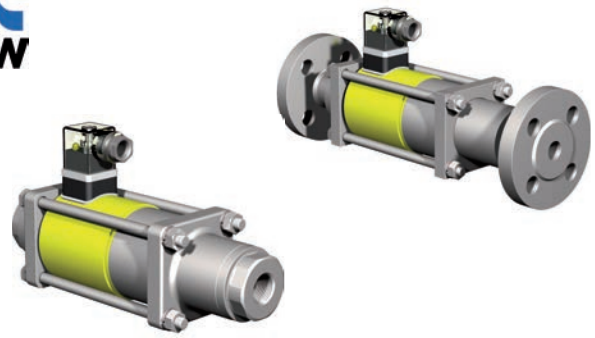
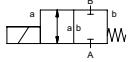
PN 0 - 40 bar

ports

threaded / flanged

function NC

valve normally closed



## specifications

test designation	DIN DVGW acc. DIN 3394 part 1
	DVGW-Ex - G 260/I
design	pressure balanced, with spring return
function	NC - normally closed
body materials	nickel plated steel
seal materials	PTFE, FPM, special materials
media	combustible gases acc. G260
actuation	DC direct-current magnet
	AC direct-current magnet, with integrated / separate rectifier
nominal voltage	DC 24 V / AC 230 V
electrical connection	plug acc. DIN EN 175301-803, form A, LED / M16x1,5 terminal box
insulation class	H - 180 °C
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B
	B ⇒ A (Δp 16 bar max.)
options / accessories	limit switches, approvals, mounting, special voltage, terminal box, explosion proof, circuit amplifier



certified

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
MK / FK 15 DVGW	DN 15	G 3/8 - G 3/4	PN 40	0 - 40	4,8 m³/h	-15 °C ... +80 °C	-15 °C ... +80 °C	80 / 80
MK / FK 15 DVGW Ex	DN 15	G 3/8 - G 3/4	PN 40	0 - 16	6,0 m³/h	-15 °C ... +40 °C	-15 °C ... +40 °C	80 / 80
MK / FK 20 DVGW	DN 20	G 3/4 - G 1 1/4	PN 40	0 - 40	8,4 m³/h	-15 °C ... +80 °C	-15 °C ... +80 °C	110 / 110
MK / FK 20 DVGW Ex	DN 20	G 3/4 - G 1 1/4	PN 40	0 - 16	8,4 m³/h	-15 °C ... +40 °C	-15 °C ... +40 °C	110 / 110
MK / FK 25 DVGW	DN 25	G 1 - G 1 1/2	PN 40	0 - 40	13,0 m³/h	-15 °C ... +80 °C	-15 °C ... +80 °C	130 / 130
MK / FK 25 DVGW Ex	DN 25	G 1 - G 1 1/2	PN 40	0 - 16	13,0 m³/h	-15 °C ... +40 °C	-15 °C ... +40 °C	130 / 130
MK / FK 25 DVGW Ex HT	DN 25	G 1 - G 1 1/2	PN 40	0 - 16	13,0 m³/h	-15 °C ... +70 °C	-15 °C ... +70 °C	130 / 130

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
MK / FK 15 DVGW	thread / flange	224 mm / 281 mm	224 mm / 281 mm	224 mm / 281 mm	-	224 mm / 281 mm
MK / FK 15 DVGW Ex	thread / flange	234 mm / 291 mm	234 mm / 291 mm	234 mm / 291 mm	-	224 mm / 281 mm
MK / FK 20 DVGW	thread / flange	259 mm / 313 mm	259 mm / 313 mm	259 mm / 313 mm	-	259 mm / 313 mm
MK / FK 20 DVGW Ex	thread / flange	259 mm / 313 mm	259 mm / 313 mm	259 mm / 313 mm	-	259 mm / 313 mm
MK / FK 25 DVGW	thread / flange	299 mm / 355 mm	299 mm / 355 mm	299 mm / 355 mm	-	299 mm / 355 mm
MK / FK 25 DVGW Ex	thread / flange	299 mm / 355 mm	299 mm / 355 mm	299 mm / 355 mm	-	299 mm / 355 mm

The valve's 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.

## type KBS Ex certified valves

2/2-way valve

direct actuated

orifice

pressure range

ports

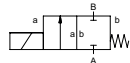
DN 1,5 - 3

PN 0 - 500 bar

threaded

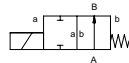
function **NC**

valve normally closed

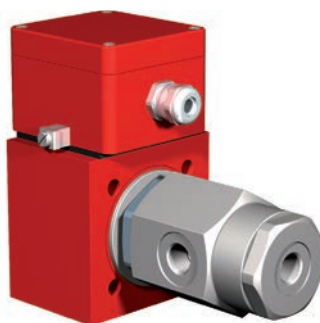


function **NO**

valve normally open



**ATEX** 



## specifications

ex-protective classes	II 2 G Eex me II T4 and II 2 D IP 65 T 130°C
	PTB 02 ATEX 2120 x
design	direct acting, with spring return
function	NC - normally closed NO - normally open
body materials	brass, nickel plated brass, stainless steel
seal materials	NBR, FPM, special materials
media	gaseous, liquid
actuation	DC direct-current magnet AC direct-current magnet, with integrated / separate rectifier
nominal voltage	DC 24 V / AC 230 V
electrical connection	M16x1,5 terminal box
insulation class	H - 180 °C
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	special threads, function NO, approvals, mounting, special voltage

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
KBS 15 Ex	DN 1,5	G 3/8	-	0 - 150 / 500 (NO)	1,1 l/min	-20 °C ... +40 °C	-20 °C ... +40 °C	250 / 160
KBS 15 Ex	DN 2	G 3/8	-	0 - 100 / 300 (NO)	1,3 l/min	-20 °C ... +40 °C	-20 °C ... +40 °C	250 / 160
KBS 15 Ex	DN 3	G 3/8	-	0 - 40 / 100 (NO)	5,2 l/min	-20 °C ... +40 °C	-20 °C ... +40 °C	250 / 160

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
KBS 15 Ex (NC)	thread	182 mm	-	-	-	-
KBS 15 Ex (NO)	thread	195,5 mm	-	-	-	-

2/2-way valve

direct actuated

orifice

pressure range

ports

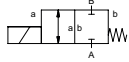
DN 2 - 50

PN 0 - 100 bar

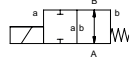
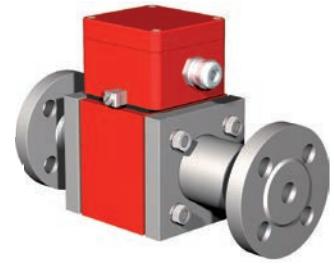
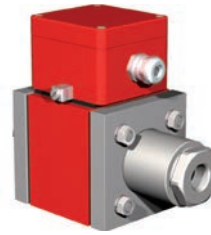
threaded / flanged

function **NC**

valve normally closed

function **NO**

valve normally open

**ATEX** 

## specifications

ex-protective classes	II 2 G Eex me II T4 and II 2 D IP 65 T 130°C
	PTB 02 ATEX 2120 x
design	pressure balanced, with spring return
function	NC - normally closed NO - normally open (only MK/FK)
body materials	brass, galvanized steel, nickel plated brass, nickel plated steel, without non-ferrous metals, stainless steel
seal materials	NBR, PTFE, FPM, CR, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
actuation	DC direct-current magnet AC direct-current magnet, with integrated / separate rectifier
nominal voltage	DC 24 V / AC 230 V
electrical connection	M16x1,5 terminal box
insulation class	H - 180 °C
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B B ⇒ A (Δp 16 bar max.)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	special threads, special flanges, function NO, damping, limit switches (NAMUR), manual override, approvals, special voltage



certified

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
KB 15 Ex	DN 2	G 3/8	-	0 - 100	1,7 l/min	-20 °C ... +40 °C	-20 °C ... +40 °C	100 / 175
KB 15 Ex	DN 3	G 3/8	-	0 - 50	4,1 l/min	-20 °C ... +40 °C	-20 °C ... +40 °C	100 / 175
KB 15 Ex	DN 4	G 3/8	-	0 - 30	11,0 l/min	-20 °C ... +40 °C	-20 °C ... +40 °C	100 / 175
KB 15 Ex	DN 5	G 3/8	-	0 - 16	13,5 l/min	-20 °C ... +40 °C	-20 °C ... +40 °C	100 / 175
KB 15 Ex	DN 6	G 3/8	-	0 - 10	17,4 l/min	-20 °C ... +40 °C	-20 °C ... +40 °C	100 / 175
KB 15 Ex	DN 8	G 3/8	-	0 - 10	24,0 l/min	-20 °C ... +40 °C	-20 °C ... +40 °C	100 / 175
MK 10 Ex	DN 10	G 1/4 - G 3/4	-	0 - 16	2,5 m³/h	-20 °C ... +40 °C	-20 °C ... +40 °C	80 / 140
MK / FK 15 Ex	DN 15	G 3/8 - G 3/4	PN 16 / 40 / 100	0 - 16 / 40 / 63 / 100	6,0 m³/h	-20 °C ... +40 °C	-20 °C ... +40 °C	80 / 80
MK / FK 20 Ex	DN 20	G 3/4 - G 1 1/4	PN 16 / 40 / 100	0 - 16 / 40 / 63 / 100	8,4 m³/h	-20 °C ... +40 °C	-20 °C ... +40 °C	110 / 110
MK / FK 25 Ex	DN 25	G 1 - G 1 1/2	PN 16 / 40 / 100	0 - 16 / 40 / 63 / 100	13,0 m³/h	-20 °C ... +70 °C	-20 °C ... +70 °C	130 / 130
MK / FK 32 Ex	DN 32	G 1 1/4 - G 1 1/2	PN 16 / 40 / 100	0 - 16 / 40 / 63	17,4 m³/h	-20 °C ... +40 °C	-20 °C ... +40 °C	440 / 250
MK / FK 40 Ex	DN 40	G 1 1/2 - G 2	PN 16 / 40 / 100	0 - 16 / 40 / 63	21,8 m³/h	-20 °C ... +40 °C	-20 °C ... +40 °C	520 / 150
MK / FK 50 Ex	DN 50	G 2	PN 16	0 - 16	38,0 m³/h	-20 °C ... +40 °C	-20 °C ... +40 °C	400 / 400

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
KB 15 Ex	thread	135 mm	-	-	-	-
MK 10 Ex	thread	159,5 mm	159,5 mm	159,5 mm	-	-
MK / FK 15 Ex	thread / flange	185 mm / 242 mm	234 mm / 291 mm	234 mm / 291 mm	-	224 mm / 281 mm
MK / FK 20 Ex	thread / flange	215 mm / 269 mm	259 mm / 313 mm	259 mm / 313 mm	-	259 mm / 313 mm
MK / FK 25 Ex	thread / flange	246 mm / 302 mm	299 mm / 355 mm	299 mm / 355 mm	-	299 mm / 355 mm
MK / FK 32 Ex	thread / flange	258 mm / 324 mm	299 mm / 365 mm	299 mm / 365 mm	-	299 mm / 365 mm
MK / FK 40 Ex	thread / flange	258 mm / 324 mm	299 mm / 365 mm	299 mm / 365 mm	-	299 mm / 365 mm
MK / FK 50 Ex	thread / flange	365 mm / 438 mm	365 mm / 438 mm	365 mm / 438 mm	-	365 mm / 438 mm

The valve's 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.

## series MK / FK DR Ex certified valves

3/2-way valve

direct actuated

orifice

pressure range

ports

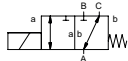
DN 10 - 50

PN 0 - 40 bar

threaded / flanged

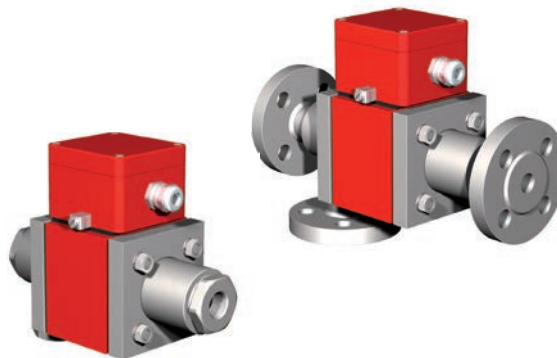
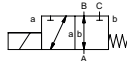
function **NC**

valve normally closed



function **NO**

valve normally open



## specifications

ex-protective classes	II 2 G Eex me II T4 and II 2 D IP 65 T 130°C
	PTB 02 ATEX 2120 x
design	pressure balanced, with spring return, switching overlap
function	DR NC - normally closed (A ⇒ B) DR NO - normally open (A ⇒ B)
body materials	brass, galvanized steel, nickel plated brass, nickel plated steel, without non-ferrous metals, stainless steel
seal materials	NBR, PTFE, FPM, CR, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
actuation	DC direct-current magnet AC direct-current magnet, with integrated / separate rectifier
nominal voltage	DC 24 V / AC 230 V
electrical connection	M16x1,5 terminal box
insulation class	H - 180 °C
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B / A ⇒ C B ⇒ A (Δp 16 bar max.)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	special threads, special flanges, function NO, damping, limit switches (NAMUR), manual override, approvals, special voltage

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
MK 10 DR Ex	DN 10	G 1/4 - G 3/4	-	0 - 16	2,6 m³/h	-20 °C ... +40 °C	-20 °C ... +40 °C	80 / 140
MK / FK 15 DR Ex	DN 15	G 3/8 - G 3/4	PN 16 / 40	0 - 16 / 40	4,3 m³/h	-20 °C ... +40 °C	-20 °C ... +40 °C	80 / 80
MK / FK 20 DR Ex	DN 20	G 3/4 - G 1 1/4	PN 16 / 40	0 - 16 / 40	6,7 m³/h	-20 °C ... +40 °C	-20 °C ... +40 °C	110 / 110
MK / FK 25 DR Ex	DN 25	G 1 - G 1 1/2	PN 16 / 40	0 - 16 / 40	11,2 m³/h	-20 °C ... +70 °C	-20 °C ... +70 °C	130 / 130
MK / FK 32 DR Ex	DN 32	G 1 1/4 - G 1 1/2	PN 16 / 40	0 - 16 / 40	14,1 m³/h	-20 °C ... +40 °C	-20 °C ... +40 °C	440 / 250
MK / FK 40 DR Ex	DN 40	G 1 1/2 - G 2	PN 16	0 - 16	18,4 m³/h	-20 °C ... +40 °C	-20 °C ... +40 °C	520 / 150
MK / FK 50 DR Ex	DN 50	G 2	PN 16	0 - 16	28,2 m³/h	-20 °C ... +40 °C	-20 °C ... +40 °C	400 / 400

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
MK 10 DR Ex	thread	166,5 mm	-	-	-	-
MK / FK 15 DR Ex	thread / flange	210 mm / 266 mm	259 mm / 315 mm	259 mm / 315 mm	-	-
MK / FK 20 DR Ex	thread / flange	247 mm / 301 mm	291 mm / 345 mm	291 mm / 345 mm	-	-
MK / FK 25 DR Ex	thread / flange	281 mm / 337 mm	334 mm / 390 mm	334 mm / 390 mm	-	-
MK / FK 32 DR Ex	thread / flange	332 mm / 394 mm	373 mm / 435 mm	373 mm / 435 mm	-	373 mm / 435 mm
MK / FK 40 DR Ex	thread / flange	332 mm / 394 mm	373 mm / 435 mm	373 mm / 435 mm	-	373 mm / 435 mm
MK / FK 50 DR Ex	thread / flange	453 mm / 553 mm	453 mm / 553 mm	453 mm / 553 mm	-	453 mm / 553 mm

The valve's 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.



2/2-way valve

direct actuated

orifice

pressure range

ports

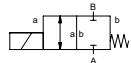
DN 10 - 25

PN 0 - 40 bar

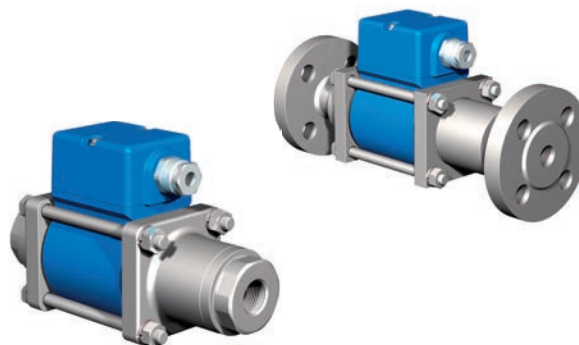
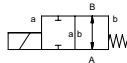
threaded / flanged

function **NC**

valve normally closed

function **NO**

valve normally open



## specifications

certificates	DIN EN ISO 23553-1
	E DIN 32725
design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials	brass, galvanized steel
seal materials	FPM, PTFE
media	liquid fuels
actuation	DC direct-current magnet
	AC direct-current magnet, with integrated / separate rectifier
nominal voltage	DC 24 V / AC 230 V
electrical connection	plug acc. DIN EN 175301-803, form A, / M16x1,5 terminal box
insulation class	H - 180 °C
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B
	B ⇒ A ( Δp 16 bar max. )
options / accessories	function NO, limit switches, mounting



certified

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
MK 10 TÜV	DN 10	G 1/4 - G 3/4	-	0 - 40	2,5 m³/h	-10 °C ... +140 °C	-10 °C ... +60 °C	135 / 20
MK / FK 15 TÜV	DN 15	G 3/8 - G 3/4	PN 40	0 - 40	6,0 m³/h	-10 °C ... +140 °C	-10 °C ... +60 °C	80 / 80
MK / FK 20 TÜV	DN 20	G 3/4 - G 1 1/4	PN 40	0 - 40	8,4 m³/h	-10 °C ... +140 °C	-10 °C ... +60 °C	110 / 110
FK 25 TÜV	DN 25	-	PN 40	0 - 40	13,0 m³/h	-10 °C ... +140 °C	-10 °C ... +60 °C	130 / 130

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
MK 10 TÜV	thread	159,5 mm	-	-	-	-
MK / FK 15 TÜV	thread / flange	184 mm / 241 mm	-	-	204 mm / 261 mm	-
MK / FK 20 TÜV	thread / flange	215 mm / 269 mm	-	-	235 mm / 289 mm	-
FK 25 TÜV	flange	302 mm	-	-	355 mm	-

## series MK / FK DR TÜV certified valves

3/2-way valve

direct actuated

orifice

pressure range

ports

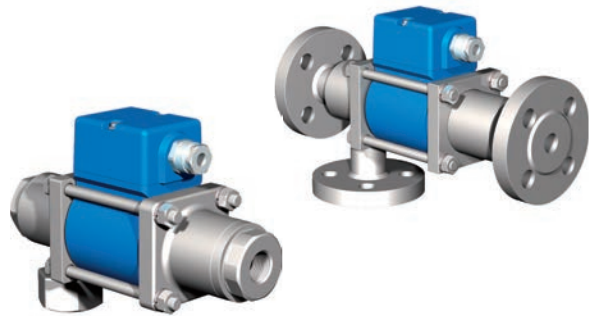
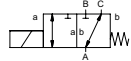
DN 15 - 25

PN 0 - 40 bar

threaded / flanged

function NC

valve normally closed



## specifications

certificates	DIN EN ISO 23553-1 E DIN 32725
design	pressure balanced, with spring return, switching overlap
function	DR NC - normally closed (A ⇒ B)
body materials	galvanized steel
seal materials	FPM, PTFE
media	liquid fuels
actuation	DC direct-current magnet AC direct-current magnet, with separate rectifier
nominal voltage	DC 24 V / AC 230 V
electrical connection	M16x1,5 terminal box
insulation class	H - 180 °C
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B / A ⇒ C B ⇒ A ( Δp 16 bar max. )
options / accessories	limit switches, mounting

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
MK / FK 15 DR TÜV	DN 15	G 3/8 - G 3/4	PN 40	0 - 40	4,3 m³/h	-10 °C ... +140 °C	-10 °C ... +60 °C	80 / 80
MK / FK 20 DR TÜV	DN 20	G 3/4 - G 1 1/4	PN 40	0 - 40	6,7 m³/h	-10 °C ... +140 °C	-10 °C ... +60 °C	110 / 110
FK 25 DR TÜV	DN 25	-	PN 40	0 - 40	11,2 m³/h	-10 °C ... +140 °C	-10 °C ... +60 °C	130 / 130

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
MK / FK 15 DR TÜV	thread / flange	209 mm / 265 mm	-	-	229 mm / 285 mm	-
MK / FK 20 DR TÜV	thread / flange	247 mm / 301 mm	-	-	267 mm / 321 mm	-
FK 25 DR TÜV	flange	337 mm	-	-	390 mm	-

The valve's 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.

2/2-way valve

externally controlled

orifice

DN 10 - 15

pressure range

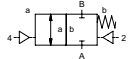
PN 0 - 100 bar

ports

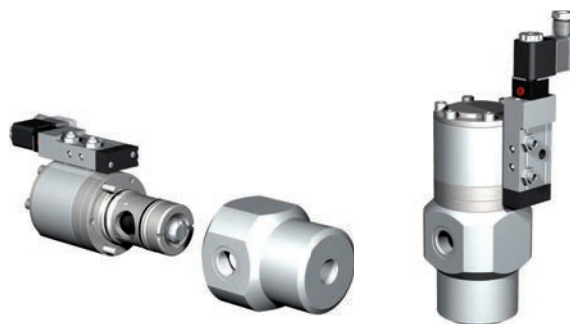
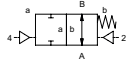
threaded

function **NC**

valve normally closed

function **NO**

valve normally open



## specifications

design	externally controlled, with spring return
function	NC - normally closed NO - normally open
body materials	aluminium, brass, stainless steel
seal materials	PU, NBR, PTFE, PE, FPM, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
actuation	pneumatic actuation via 5/2-way pilot valve, hydraulic actuation via 4/2-way control valve
actuator ports	G 1/8 (pneumatic actuation), G 1/4 (hydraulic actuation, via adapter)
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇌ B B ⇌ A
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	valve body, function NO, leak ports, limit switches, manual override, approvals, mounting, special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve



cartridge

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
PCD-1 10	DN 10	G 3/8	-	0 - 50	3,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	30-3000 / 30-3000
PCD-2 10	DN 10	G 3/8	-	0 - 100	3,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	30-3000 / 30-3000
PCD-3 10	DN 10	G 3/8	-	0 - 150 (0 - 200)	3,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	30-3000 / 30-3000
PCD-1 15	DN 15	G 1/2 - G 3/4	-	0 - 50	6,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	100-3000 / 100-3000
PCD-2 15	DN 15	G 1/2 - G 3/4	-	0 - 100	6,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	100-3000 / 100-3000
PCD-3 15	DN 15	G 1/2 - G 3/4	-	0 - 150	6,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	100-3000 / 100-3000

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
PCD-1 10	thread	60 mm	60 mm	60 mm	-	via pilot valve
PCD-2 10	thread	60 mm	60 mm	60 mm	-	via pilot valve
PCD-1 15	thread	80 mm	80 mm	80 mm	-	via pilot valve
PCD-2 15	thread	80 mm	80 mm	80 mm	-	via pilot valve

## series PCS cartridge valves

2/2-way valve

externally controlled

orifice

DN 10 - 15

pressure range

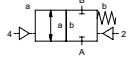
PN 0 - 150 bar

ports

threaded

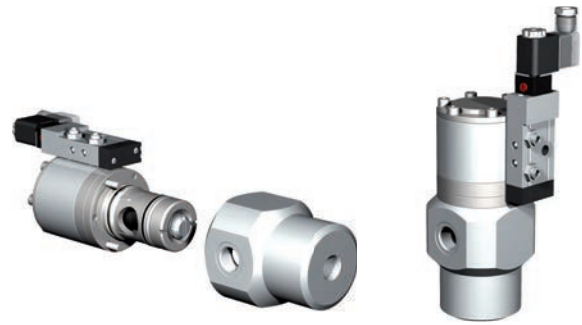
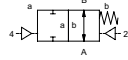
function **NC**

valve normally closed



function **NO**

valve normally open



## specifications

design	externally controlled, with spring return
function	NC - normally closed
	NO - normally open
body materials	aluminium, brass, stainless steel
seal materials	HNBR, FPM, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
actuation	pneumatic actuation via 5/2-way pilot valve, hydraulic actuation via 4/2-way control valve
actuator ports	G 1/8 (pneumatic actuation), G 1/4 (hydraulic actuation, via adapter)
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇌ B
	B ⇌ A
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	valve body, function NO, leak ports, limit switches, manual override, approvals, mounting, special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
PCS-1 10	DN 10	G 3/8	-	0 - 50	3,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	30-3000 / 30-3000
PCS-2 10	DN 10	G 3/8	-	0 - 100	3,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	30-3000 / 30-3000
PCS-3 10	DN 10	G 3/8	-	0 - 150 (0 - 200)	3,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	30-3000 / 30-3000
PCS-1 15	DN 15	G 1/2 - G 3/4	-	0 - 50	6,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	100-3000 / 100-3000
PCS-2 15	DN 15	G 1/2 - G 3/4	-	0 - 100	6,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	100-3000 / 100-3000
PCS-3 15	DN 15	G 1/2 - G 3/4	-	0 - 150 (0 - 200)	6,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	100-3000 / 100-3000

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
PCS-1 10	thread	60 mm	60 mm	60 mm	-	via pilot valve
PCS-2 10	thread	60 mm	60 mm	60 mm	-	via pilot valve
PCS-1 15	thread	80 mm	80 mm	80 mm	-	via pilot valve
PCS-2 15	thread	80 mm	80 mm	80 mm	-	via pilot valve
PCS-3 15	thread	80 mm	80 mm	80 mm	-	via pilot valve

The valve's 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.

2/2-way valve

direct actuated

orifice

DN 15 - 50

pressure range

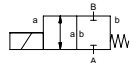
PN 0 - 10 bar

ports

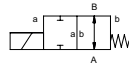
threaded

function **NC**

valve normally closed

function **NO**

valve normally open



## specifications

design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials	brass, nickel plated brass
seal materials	NBR, FPM
media	gaseous, liquid
actuation	DC direct-current magnet
	AC direct-current magnet, with integrated rectifier
nominal voltage	DC 24 V / AC 230 V
electrical connection	plug acc. DIN EN 175301-803, form A, LED
insulation class	H - 180 °C
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B
vacuum	low vacuum
options / accessories	function NO, manual override, mounting, special voltage, terminal box

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
RSV 12	DN 15	G 1/2 - G 3/4	-	0 - 10	3,2 m³/h	-10 °C ... +80 °C	-10 °C ... +80 °C	28 / 30
RSV 20	DN 20	G 3/4 - G 1	-	0 - 10	6,8 m³/h	-10 °C ... +80 °C	-10 °C ... +80 °C	120 / 160
RSV 25	DN 25	G 1 1/4	-	0 - 10	7,5 m³/h	-10 °C ... +80 °C	-10 °C ... +80 °C	130 / 200
RSV 32	DN 32	G 1 1/4 - G 1 1/2	-	0 - 10	8,2 m³/h	-10 °C ... +80 °C	-10 °C ... +80 °C	140 / 250
RSV 40	DN 40	G 1 1/2	-	0 - 10	14,0 m³/h	-10 °C ... +80 °C	-10 °C ... +80 °C	150 / 250
RSV 50	DN 50	G 2	-	0 - 10	19,0 m³/h	-10 °C ... +80 °C	-10 °C ... +80 °C	150 / 250

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
RSV 12	thread	80 mm	-	-	-	80 mm
RSV 20	thread	97 mm	-	-	-	97 mm
RSV 25	thread	120 mm	-	-	-	-
RSV 32	thread	120 mm	-	-	-	-
RSV 40	thread	160 mm	-	-	-	-
RSV 50	thread	160 mm	-	-	-	-

The valve's 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.



lateral



## series DRV lateral valves

3/2-way valve

direct actuated

orifice

DN 12 - 25

pressure range

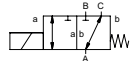
PN 0 - 2 bar

ports

threaded

function **NC**

valve normally closed



## specifications

design	pressure balanced, with spring return, switching overlap
function	DR NC - normally closed (A ⇌ B)
body materials	aluminium
seal materials	NBR, CR
media	gaseous
actuation	DC direct-current magnet AC direct-current magnet, with integrated rectifier
nominal voltage	DC 24 V / AC 230 V
electrical connection	plug acc. DIN EN 175301-803, form A, LED
insulation class	H - 180 °C
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇌ B / A ⇌ C B ⇌ A / C ⇌ A
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	special voltage

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
DRV 12	DN 12	G 1/2	-	0 - 1	2,7 m³/h	-10 °C ... +80 °C	-10 °C ... +80 °C	40 / 25
DRV 20	DN 20	G 3/4	-	0 - 2	9,1 m³/h	-10 °C ... +80 °C	-10 °C ... +80 °C	160 / 100
DRV 25	DN 25	G 1	-	0 - 2	12,8 m³/h	-10 °C ... +80 °C	-10 °C ... +80 °C	160 / 100

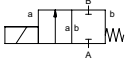
## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
DRV 12	thread	60 mm	-	-	-	-
DRV 20	thread	100 mm	-	-	-	-
DRV 25	thread	100 mm	-	-	-	-

The valve's 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.

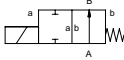
2/2-way valve  
direct actuated  
orifice  
pressure range  
ports  
threaded

function **NC**  
valve normally closed



DN 2 - 6  
PN 0 - 130 bar  
threaded

function **NO**  
valve normally open



specifications

design	direct acting, with spring return
function	NC - normally closed
	NO - normally open
body materials	stainless steel
seal materials	NBR, PTFE, FPM, EPDM
media	gaseous, liquid
actuation	DC direct-current magnet
	AC direct-current magnet, with integrated / separate rectifier
nominal voltage	DC 24 V / AC 230 V
electrical connection	plug acc. DIN EN 175301-803, form A, LED
insulation class	H - 180 °C
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇔ B
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	function NO, approvals, mounting, special voltage, connector M12x1

technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇔ B	media temperature	ambient temperature	switching time [ms] opening / closing
A 45	DN 2	G 3/8	-	0 - 130	1,3 l/min	-10 °C ... +80 °C	-10 °C ... +80 °C	20 / 45
A 45	DN 4	G 3/8	-	0 - 40 / 60 (NO)	5,3 l/min	-10 °C ... +80 °C	-10 °C ... +80 °C	20 / 45
A 45	DN 6	G 3/8	-	0 - 10	9,8 l/min	-10 °C ... +80 °C	-10 °C ... +80 °C	20 / 45



high pressure

length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
A 45	thread	113 mm	-	-	-	-

The valve's 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.

## series KB high pressure valves

2/2-way valve

direct actuated

orifice

DN 2 - 14

pressure range

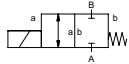
PN 0 - 400 bar

ports

threaded

function **NC**

valve normally closed



## specifications

design	direct acting, with spring return
function	NC - normally closed
body materials	nickel plated steel, stainless steel
seal materials	NBR, PTFE, FPM, special materials
media	gaseous, liquid
actuation	DC direct-current magnet AC direct-current magnet, with integrated / separate rectifier
nominal voltage	DC 24 V / AC 230 V
electrical connection	plug acc. DIN EN 175301-803, form A, LED
insulation class	H - 180 °C
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B B ⇒ A (upon request)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	special threads, 2-coil operation, approvals, mounting, special voltage, connector M12x1, terminal box, ATEX zone 2 cat. 3 max 80°C, special version to -196 °C available

## technical data

co-ax type	orifice [mm]	ports threaded	pressure range [bar] 1-coil operation	pressure range [bar] 2-coil operation	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
KB 15	DN 2	G 3/8	0 - 300	0 - 400	1,7 l/min	-20 °C ... +100 °C	-20 °C ... +80 °C	60 / 170
KB 15	DN 3	G 3/8	0 - 250	0 - 300	4,1 l/min	-20 °C ... +100 °C	-20 °C ... +80 °C	60 / 170
KB 15	DN 4	G 3/8	0 - 120	0 - 150	11,0 l/min	-20 °C ... +100 °C	-20 °C ... +80 °C	60 / 170
KB 15	DN 5	G 3/8	0 - 80	0 - 100	13,5 l/min	-20 °C ... +100 °C	-20 °C ... +80 °C	60 / 170
KB 15	DN 6	G 3/8	0 - 50	0 - 70	17,4 l/min	-20 °C ... +100 °C	-20 °C ... +80 °C	60 / 170
KB 15	DN 8	G 3/8	0 - 30	0 - 40	24,0 l/min	-20 °C ... +100 °C	-20 °C ... +80 °C	60 / 170
KB 20	DN 8	G 1/2	0 - 50	-	1,8 m³/h	-20 °C ... +100 °C	-20 °C ... +80 °C	120 / 270
KB 20	DN 10	G 1/2	0 - 35	-	2,5 m³/h	-20 °C ... +100 °C	-20 °C ... +80 °C	120 / 270
KB 20	DN 12	G 1/2	0 - 25	-	2,9 m³/h	-20 °C ... +100 °C	-20 °C ... +80 °C	120 / 270
KB 20	DN 14	G 1/2	0 - 15	-	3,2 m³/h	-20 °C ... +100 °C	-20 °C ... +80 °C	120 / 270

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
KB 15	thread	135 mm	-	-	-	-
KB 20	thread	160 mm	-	-	-	-

The valve's 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.

2/2-way valve

direct actuated

orifice

pressure range

ports

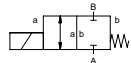
DN 10

PN 0 - 200 bar

threaded

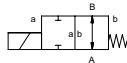
function NC

valve normally closed



function **NO**

valve normally open



## specifications

design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials	brass, stainless steel
seal materials	NBR, PTFE, FPM, CR, EPDM
media	gaseous, liquid
actuation	DC direct-current magnet
	AC direct-current magnet, with integrated / separate rectifier
nominal voltage	DC 24 V / AC 230 V
electrical connection	plug acc. DIN EN 175301-803, form A, LED
insulation class	H - 180 °C
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B
	B ⇒ A (upon request)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	function NO, limit switches, special voltage, connector M12x1, terminal box, ATEX zone 2 cat. 3 max 80°C

## technical data

[illegible]

length

[illegible]

## type ECD-H DR high pressure valves

3/2-way valve

direct actuated

orifice

DN 10

pressure range

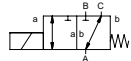
PN 0 - 150 bar

ports

threaded

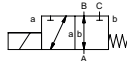
function **NC**

valve normally closed



function **NO**

valve normally open



## specifications

design	pressure balanced, with spring return, switching overlap
function	DR NC - normally closed (A ⇌ B)
	DR NO - normally open (A ⇌ B)
body materials	brass, stainless steel
seal materials	NBR, PTFE, FPM, CR, EPDM
media	gaseous, liquid
actuation	DC direct-current magnet
	AC direct-current magnet, with integrated / separate rectifier
nominal voltage	DC 24 V / AC 230 V
electrical connection	plug acc. DIN EN 175301-803, form A, LED
insulation class	H - 180 °C
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇌ B / A ⇌ C
	B ⇌ A / C ⇌ A (upon request)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	function NO, limit switches, special voltage, connector M12x1, terminal box, ATEX zone 2 cat. 3 max 80°C

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
ECD-H 10 DR	DN 10	G 3/8	-	0 - 150	1,5 m³/h	-20 °C ... +160 °C	-20 °C ... +60 °C	250 / 110

## length

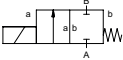
co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
ECD-H 10 DR	thread	70 mm	-	-	-	-



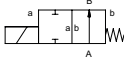
2/2-way valve  
direct actuated  
orifice  
pressure range  
ports

DN 1,5 - 3  
PN 0 - 500 bar  
threaded

function **NC**  
valve normally closed



function **NO**  
valve normally open



specifications

design	direct acting, with spring return
function	NC - normally closed
	NO - normally open
body materials	brass, nickel plated brass, stainless steel
seal materials	NBR, FPM
media	gaseous, liquid
actuation	DC direct-current magnet
	AC direct-current magnet, with integrated rectifier
nominal voltage	DC 24 V / AC 230 V
electrical connection	plug acc. DIN EN 175301-803, form A, LED
insulation class	H - 180 °C
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇔ B
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	special threads, function NO, approvals, mounting, special voltage, connector M12x1, terminal box

technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇔ B	media temperature	ambient temperature	switching time [ms] opening / closing
KBS 15	DN 1,5	G 3/8	-	0 - 500 / 500 (NO)	1,1 l/min	-20 °C ... +100 °C	-20 °C ... +80 °C	60 / 160
KBS 15	DN 2	G 3/8	-	0 - 400 / 300 (NO)	1,3 l/min	-20 °C ... +100 °C	-20 °C ... +80 °C	60 / 160
KBS 15	DN 3	G 3/8	-	0 - 250 / 100 (NO)	5,2 l/min	-20 °C ... +100 °C	-20 °C ... +80 °C	60 / 160

length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
KBS 15	thread	60 mm	-	-	-	-

The valve's 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.



type MCF-H high pressure valves

2/2-way valve

externally controlled

orifice

DN 8

pressure range

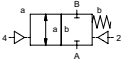
PN 0 - 160 bar

ports

threaded

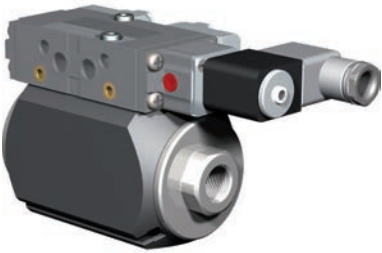
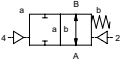
function **NC**

valve normally closed



function **NO**

valve normally open



specifications

design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials	brass
seal materials	NBR, PTFE, FPM
media	emulsions, oils, neutral gases
actuation	pneumatic actuation via 5/2-way pilot valve
pilot valve interface	NAMUR / ISO 1
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇌ B
	B ⇌ A ( without actuation pressure Δp 16 bar max.)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	function NO, limit switches, manual override, mounting, special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve

technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
MCF-H 08	DN 8	G 3/8	-	0 - 160	1,2 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	30-3000 / 30-3000

length

co-ax type	ports	standard	1 limit switch	2 limit switches	1 limit switch mechanical	manual override
MCF-H 08	thread	120 mm	120 mm	120 mm	-	via pilot valve

The valve's 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.

2/2-way valve

externally controlled

orifice

DN 15 - 50

pressure range

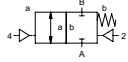
PN 0 - 200 bar

ports

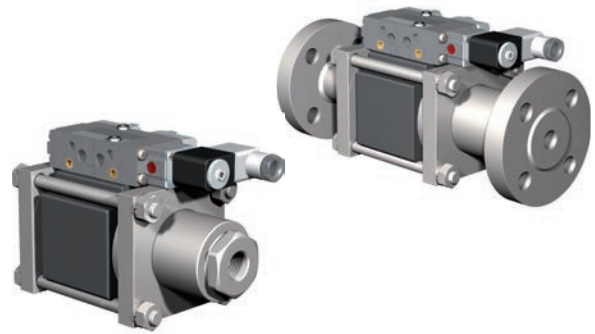
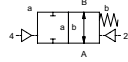
threaded / flanged

function **NC**

valve normally closed

function **NO**

valve normally open



## specifications

design	pressure balanced, with spring return
function	NC - normally closed NO - normally open
body materials	galvanized steel, nickel plated steel, without non-ferrous metals, stainless steel
seal materials	NBR, PTFE, FPM, CR, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
actuation	pneumatic actuation via 5/2-way pilot valve, hydraulic actuation via 4/2-way control valve
pilot valve interface	NAMUR / ISO 1
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B B ⇒ A ( without actuation pressure $\Delta p$ 16 bar max.)
vacuum	leak rate < $10^{-6}$ mbar•l•s <sup>-1</sup>
options / accessories	special threads, special flanges, function NO, flush ports, leak ports, limit switches, manual override, approvals, mounting, special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
VMK-H / VFK-H 15	DN 15	G 1/2	PN 160 / 250	0 - 200	5,6 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	50-3000 / 50-3000
VMK-H / VFK-H 20	DN 20	G 3/4	PN 160 / 250	0 - 200	7,7 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	50-3000 / 50-3000
VMK-H / VFK-H 25	DN 25	G 1	PN 160 / 250	0 - 200	12,6 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	50-3000 / 50-3000
VMK-H / VFK-H 40	DN 40	G 1 1/2	PN 160 / 250	0 - 200	31,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	100-3000 / 100-3000
VMK-H / VFK-H 50	DN 50	G 2	PN 160 / 250	0 - 200	43,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	100-3000 / 100-3000



high pressure

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
VMK-H / VFK-H 15	thread / flange	195 mm / 265 mm	225 mm / 295 mm	225 mm / 295 mm	215 mm / 285 mm	via pilot valve
VMK-H / VFK-H 20	thread / flange	215 mm / 288 mm	245 mm / 318 mm	245 mm / 318 mm	-	via pilot valve
VMK-H / VFK-H 25	thread / flange	230 mm / 305 mm	260 mm / 335 mm	260 mm / 335 mm	-	via pilot valve
VMK-H / VFK-H 40	thread / flange	312 mm / 385 mm	312 mm / 385 mm	312 mm / 385 mm	-	via pilot valve
VMK-H / VFK-H 50	thread / flange	312 mm / 385 mm	312 mm / 385 mm	312 mm / 385 mm	-	via pilot valve

## series VMK-H / VFK-H DR high pressure valves

3/2-way valve

externally controlled

orifice

DN 15 - 50

pressure range

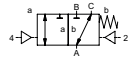
PN 0 - 200 bar

ports

threaded / flanged

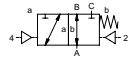
function **NC**

valve normally closed



function **NO**

valve normally open



## specifications

design	pressure balanced, with spring return, switching overlap
function	DR NC - normally closed (A ⇌ B)
	DR NO - normally open (A ⇌ B)
body materials	galvanized steel, nickel plated steel, without non-ferrous metals, stainless steel
seal materials	NBR, PTFE, FPM, CR, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
actuation	pneumatic actuation via 5/2-way pilot valve, hydraulic actuation via 4/2-way control valve
pilot valve interface	NAMUR / ISO 1
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇌ B / A ⇌ C
	B ⇌ A ( without actuation pressure Δp 16 bar max.)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	special threads, special flanges, function NO, flush ports, leak ports, limit switches, manual override, approvals, mounting,
	special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
VMK-H / VFK-H 15 DR	DN 15	G 1/2	PN 160 / 250	0 - 200	4,4 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	50-3000 / 50-3000
VMK-H / VFK-H 20 DR	DN 20	G 3/4	PN 160 / 250	0 - 200	7,6 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	50-3000 / 50-3000
VMK-H / VFK-H 25 DR	DN 25	G 1	PN 160 / 250	0 - 200	10,8 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	50-3000 / 50-3000
VMK-H / VFK-H 40 DR	DN 40	G 1 1/2	PN 160 / 250	0 - 200	31,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	100-3000 / 100-3000
VMK-H / VFK-H 50 DR	DN 50	G 2	PN 160 / 250	0 - 200	43,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	100-3000 / 100-3000

## length

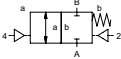
co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
VMK-H / VFK-H 15 DR	thread / flange	225 mm / 313 mm	255 mm / 343 mm	255 mm / 343 mm	-	via pilot valve
VMK-H / VFK-H 20 DR	thread / flange	257 mm / 365 mm	287 mm / 395 mm	287 mm / 395 mm	-	via pilot valve
VMK-H / VFK-H 25 DR	thread / flange	265 mm / 370 mm	295 mm / 400 mm	295 mm / 400 mm	-	via pilot valve
VMK-H / VFK-H 40 DR	thread / flange	400 mm / 500 mm	400 mm / 500 mm	400 mm / 500 mm	-	via pilot valve
VMK-H / VFK-H 50 DR	thread / flange	400 mm / 500 mm	400 mm / 500 mm	400 mm / 500 mm	-	via pilot valve

The valve's 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.

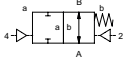
2/2-way valve  
externally controlled  
orifice  
pressure range  
ports

DN 10 - 15  
PN 0 - 500 bar  
threaded

function **NC**  
valve normally closed



function **NO**  
valve normally open



specifications

design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials	brass, stainless steel
seal materials	NBR, PTFE, FPM, CR, EPDM
media	gaseous, liquid
actuation	pneumatic actuation via 5/2-way pilot valve
actuator ports	G 1/8
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B
	B ⇒ A (upon request)
vacuum	leak rate < 10 <sup>-4</sup> mbar•l•s <sup>-1</sup>
options / accessories	function NO, limit switches, special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve

technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
PCD 10	DN 10	G 3/8	-	0 - 250	1,5 m³/h	-10 °C ... +150 °C	-10 °C ... +150 °C	30-3000 / 30-3000
PCD-H 10	DN 10	G 3/8	-	0 - 500	1,5 m³/h	-10 °C ... +150 °C	-10 °C ... +150 °C	30-3000 / 30-3000
PCD-H 15	DN 15	G 1/2 - G 3/4	-	0 - 500	3,5 m³/h	-10 °C ... +150 °C	-10 °C ... +150 °C	30-3000 / 30-3000



high pressure

length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
PCD 10	thread	70 mm	-	-	-	via pilot valve
PCD-H 10	thread	80 mm	-	-	-	via pilot valve
PCD-H 15	thread	100 mm	-	-	-	via pilot valve

The valve's 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.



## series PCD / PCD-H DR high pressure valves

3/2-way valve

externally controlled

orifice

DN 10 - 15

pressure range

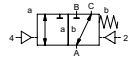
PN 0 - 500 bar

ports

threaded

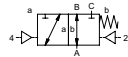
function **NC**

valve normally closed



function **NO**

valve normally open



## specifications

design	pressure balanced, with spring return, switching overlap
function	DR NC - normally closed (A ⇌ B)
	DR NO - normally open (A ⇌ B)
body materials	brass, stainless steel
seal materials	NBR, PTFE, FPM, CR, EPDM
media	gaseous, liquid
actuation	pneumatic actuation via 5/2-way pilot valve
actuator ports	G 1/8
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇌ B / A ⇌ C
	B ⇌ A / C ⇌ A (upon request)
vacuum	leak rate < 10 <sup>-4</sup> mbar•l•s <sup>-1</sup>
options / accessories	function NO, limit switches, special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
PCD 10 DR	DN 10	G 3/8	-	0 - 250	1,5 m³/h	-10 °C ... +150 °C	-10 °C ... +150 °C	30-3000 / 30-3000
PCD-H 10 DR	DN 10	G 3/8	-	0 - 500	1,5 m³/h	-10 °C ... +150 °C	-10 °C ... +150 °C	30-3000 / 30-3000
PCD-H 15 DR	DN 15	G 1/2 - G 3/4	-	0 - 500	3,5 m³/h	-10 °C ... +150 °C	-10 °C ... +150 °C	30-3000 / 30-3000

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
PCD 10 DR	thread	70 mm	-	-	-	via pilot valve
PCD-H 10 DR	thread	80 mm	-	-	-	via pilot valve
PCD-H 15 DR	thread	100 mm	-	-	-	via pilot valve

The valve's 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.

externally controlled

orifice

DN 8

pressure range

PN 0 - 40 bar

ports

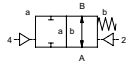
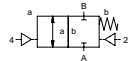
threaded

function NC

function **NO**

valve normally closed

valve normally open



design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials valve	brass
body materials manifold	aluminium
seal materials	NBR, FPM, PE, PU, PTFE
media	emulsions, oils, neutral gases
actuation	pneumatic actuation via 3/2-way pilot valve (5/2-way pilot valve separately)
pilot valve interface	co-ax
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇔ B
	B ⇔ A ( without actuation pressure $\Delta p$ 16 bar max.)
vacuum	leak rate < $10^{-6}$ mbar•l•s <sup>-1</sup>
options / accessories	function NO, limit switches, manual override, mounting, special voltage, connector M12x1, explosion proof ATEX zone 1
	and 2 cat. 3, pilot valve

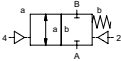
[illegible][illegible]

manifolds & modules

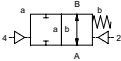
type MCF manifolds

2/2-way valve coaxial  
externally controlled  
orifice DN 8  
pressure range PN 0 - 100 bar  
ports threaded

function **NC**  
valve normally closed



function **NO**  
valve normally open



specifications

design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials valve	brass
body materials manifold	aluminium
seal materials	NBR, FPM, PTFE
media	emulsions, oils, neutral gases
actuation	pneumatic actuation via 5/2-way pilot valve
pilot valve interface	co-ax
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B
	B ⇒ A ( without actuation pressure Δp 16 bar max.)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	function NO, limit switches, manual override, mounting, special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve

technical data

co-ax type	orifice [mm]	valve ports threaded	manifold ports threaded	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
MCF 08	DN 8	G 3/8	G 1/2	0 - 100	1,6 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	30-3000 / 30-3000
MCF-H 08	DN 8	G 3/8	G 1/2	0 - 160	1,2 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	30-3000 / 30-3000

length

co-ax type	manifold 1-station	manifold 2-station	manifold 3-station	manifold 4-station	manifold 5-station	manifold 6-station	manifold 7-station	manifold 8-station	manifold segment
MCF 08	-	110 mm	160 mm	215 mm	265 mm	-	-	-	-
MCF-H 08	-	110 mm	160 mm	215 mm	265 mm	-	-	-	-

The valve's 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.

2/2-way valve coaxial

direct actuated

orifice

DN 10 - 25

pressure range

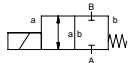
PN 0 - 100 bar

ports

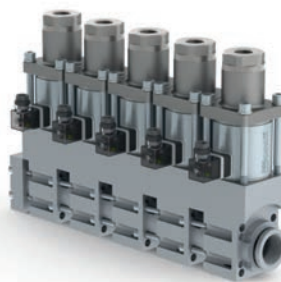
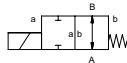
threaded

function **NC**

valve normally closed

function **NO**

valve normally open



## specifications

design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials valve	brass, galvanized steel, nickel plated brass, nickel plated steel, stainless steel
body materials module	aluminium, stainless steel
seal materials	NBR, PTFE, FPM, CR, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
actuation	DC direct-current magnet
	AC direct-current magnet, with integrated rectifier
nominal voltage	DC 24 V / AC 230 V
electrical connection	plug acc. DIN EN 175301-803, form A, LED
insulation class	H - 180 °C
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B
	B ⇒ A (Δp 16 bar max.)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	special threads, function NO, damping, limit switches, manual override, mounting, special voltage, connector M12x1,
	terminal box, ATEX zone 2 cat. 3 max 80 °C

## technical data

co-ax type	orifice [mm]	valve ports threaded	manifold ports threaded	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
MK 10	DN 10	G 1/4 - G 3/4	G 1	0 - 16 / 40 / 64	2,5 m³/h	-20 °C ... +120 °C	-10 °C ... +80 °C	25 / 25
MK 15	DN 15	G 3/8 - G 3/4	G 1	0 - 16 / 40 / 64 / 100	4,8 m³/h	-20 °C ... +160 °C	-20 °C ... +80 °C	80 / 80
MK 20	DN 20	G 3/4 - G 1 1/4	G 1 1/4	0 - 16 / 40 / 64 / 100	7,4 m³/h	-20 °C ... +160 °C	-20 °C ... +80 °C	110 / 110
MK 25	DN 25	G 1 - G 1 1/2	G 1 1/2	0 - 16 / 40 / 64 / 100	11,2 m³/h	-20 °C ... +160 °C	-20 °C ... +80 °C	130 / 130

## length

co-ax type	module 1-station	module 2-station	module 3-station	module 4-station	module 5-station	module 6-station	module 7-station	module 8-station	module segment
MK 10	75 mm	128 mm	181 mm	234 mm	287 mm	340 mm	393 mm	446 mm	53 mm
MK 15	110 mm	182 mm	254 mm	326 mm	398 mm	470 mm	542 mm	614 mm	72 mm
MK 20	125 mm	209 mm	293 mm	377 mm	461 mm	545 mm	629 mm	713 mm	84 mm
MK 25	145 mm	239 mm	333 mm	427 mm	521 mm	615 mm	709 mm	803 mm	94 mm



manifolds &amp; modules

## series VMK modules

2/2-way valve coaxial

externally controlled

orifice

DN 10 - 32

pressure range

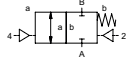
PN 0 - 100 bar

ports

threaded

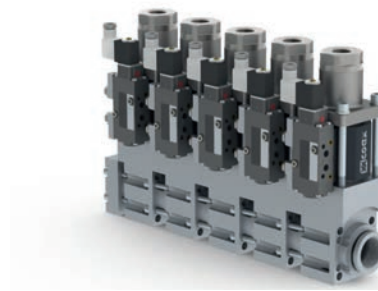
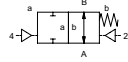
function **NC**

valve normally closed



function **NO**

valve normally open



## specifications

design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials valve	brass, galvanized steel, nickel plated brass, nickel plated steel, stainless steel
body materials module	aluminium, stainless steel
seal materials	NBR, PTFE, FPM, CR, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
actuation	pneumatic actuation via 5/2-way pilot valve, hydraulic actuation via 4/2-way control valve
pilot valve interface	NAMUR / ISO 1
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B
	B ⇒ A ( without actuation pressure Δp 16 bar max.)
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	special threads, function NO, flush ports, leak ports, limit switches, manual override, mounting, special voltage, connector
	M12x1, explosion proof ATEX zone 1 and 2 cat. 3, pilot valve

## technical data

co-ax type	orifice [mm]	valve ports threaded	manifold ports threaded	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
VMK 10	DN 10	G 1/4 - G 3/4	G 1	0 - 16 / 40 / 64 / 100	2,5 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	30-3000 / 50-3000
VMK 15	DN 15	G 3/8 - G 3/4	G 1	0 - 16 / 40 / 64 / 100	5,7 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	50-3000 / 50-3000
VMK 20	DN 20	G 3/4 - G 1 1/4	G 1 1/4	0 - 16 / 40 / 64 / 100	8,8 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	50-3000 / 50-3000
VMK 25	DN 25	G 1 - G 1 1/2	G 1 1/2	0 - 16 / 40 / 64 / 100	13,3 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	50-3000 / 50-3000
VMK 32	DN 32	G 1 1/4 - G 1 1/2	G 1 1/2	0 - 16 / 40 / 64 / 100	20,0 m³/h	-20 °C ... +160 °C	-20 °C ... +160 °C	100-3000 / 100-3000

## length

co-ax type	module 1-station	module 2-station	module 3-station	module 4-station	module 5-station	module 6-station	module 7-station	module 8-station	module segment
VMK 10	75 mm	128 mm	181 mm	234 mm	287 mm	340 mm	393 mm	446 mm	53 mm
VMK 15	110 mm	182 mm	254 mm	326 mm	398 mm	470 mm	542 mm	614 mm	72 mm
VMK 20	125 mm	209 mm	293 mm	377 mm	461 mm	545 mm	629 mm	713 mm	84 mm
VMK 25	145 mm	239 mm	333 mm	427 mm	521 mm	615 mm	709 mm	803 mm	94 mm
VMK 32	145 mm	239 mm	333 mm	427 mm	521 mm	615 mm	709 mm	803 mm	94 mm

The valve's 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.

2/2-way valve cartridge

externally controlled

orifice

DN 10 - 15

pressure range

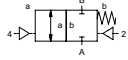
PN 0 - 100 bar

ports

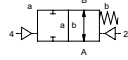
threaded

function **NC**

valve normally closed

function **NO**

valve normally open



## specifications

design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials valve	stainless steel
body materials module	aluminium
seal materials	PU, NBR, PTFE, PE, FPM, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
actuation	pneumatic actuation via 5/2-way pilot valve, hydraulic actuation via 4/2-way control valve
actuator ports	G 1/8 (pneumatic actuation), G 1/4 (hydraulic actuation, via adapter)
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B
	B ⇒ A
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	function NO, leak ports, limit switches, manual override, mounting, special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, manual stroke adjustment, bypass with adjustable throttle, pilot valve

## technical data

co-ax type	orifice [mm]	valve ports threaded	manifold ports threaded	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
PCD-1 10	DN 10	G 1/2	G 3/4	0 - 50	3,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	30-3000 / 30-3000
PCD-2 10	DN 10	G 1/2	G 3/4	0 - 100	3,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	30-3000 / 30-3000
PCD-1 15	DN 15	G 3/4	G 1	0 - 50	6,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	100-3000 / 100-3000
PCD-2 15	DN 15	G 3/4	G 1	0 - 100	6,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	100-3000 / 100-3000

## length

co-ax type	module 1-station	module 2-station	module 3-station	module 4-station	module 5-station	module 6-station	module 7-station	module 8-station	module segment
PCD-1 10	106,5 mm	176,5 mm	246,5 mm	316,5 mm	386,5 mm	456,5 mm	526,5 mm	596,5 mm	70 mm
PCD-2 10	106,5 mm	176,5 mm	246,5 mm	316,5 mm	386,5 mm	456,5 mm	526,5 mm	596,5 mm	70 mm
PCD-1 15	130 mm	222mm	314 mm	406 mm	498 mm	590 mm	682 mm	774 mm	92 mm
PCD-2 15	130 mm	222mm	314 mm	406 mm	498 mm	590 mm	682 mm	774 mm	92 mm



manifolds &amp; modules



## series PCS modules

2/2-way valve cartridge

externally controlled

orifice

DN 10 - 15

pressure range

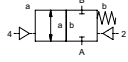
PN 0 - 100 bar

ports

threaded

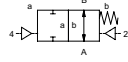
function **NC**

valve normally closed



function **NO**

valve normally open



## specifications

design	pressure balanced, with spring return
function	NC - normally closed
	NO - normally open
body materials valve	stainless steel
body materials module	aluminium
seal materials	HNBR, FPM, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
actuation	pneumatic actuation via 5/2-way pilot valve, hydraulic actuation via 4/2-way control valve
actuator ports	G 1/8 (pneumatic actuation), G 1/4 (hydraulic actuation, via adapter)
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇒ B
	B ⇒ A
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	function NO, leak ports, limit switches, manual override, mounting, special voltage, connector M12x1, explosion proof ATEX zone 1 and 2 cat. 3, manual stroke adjustment, bypass with adjustable throttle, pilot valve

## technical data

co-ax type	orifice [mm]	valve ports threaded	manifold ports threaded	pressure range [bar]	Kv value A ⇒ B	media temperature	ambient temperature	switching time [ms] opening / closing
PCS-1 10	DN 10	G 1/2	G 3/4	0 - 50	3,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	30-3000 / 30-3000
PCS-2 10	DN 10	G 1/2	G 3/4	0 - 100	3,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	30-3000 / 30-3000
PCS-1 15	DN 15	G 3/4	G 1	0 - 50	6,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	100-3000 / 100-3000
PCS-2 15	DN 15	G 3/4	G 1	0 - 100	6,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	100-3000 / 100-3000

## length

co-ax type	module 1-station	module 2-station	module 3-station	module 4-station	module 5-station	module 6-station	module 7-station	module 8-station	module segment
PCS-1 10	106,5 mm	176,5 mm	246,5 mm	316,5 mm	386,5 mm	456,5 mm	526,5 mm	596,5 mm	70 mm
PCS-2 10	106,5 mm	176,5 mm	246,5 mm	316,5 mm	386,5 mm	456,5 mm	526,5 mm	596,5 mm	70 mm
PCS-1 15	130 mm	222mm	314 mm	406 mm	498 mm	590 mm	682 mm	774 mm	92 mm
PCS-2 15	130 mm	222mm	314 mm	406 mm	498 mm	590 mm	682 mm	774 mm	92 mm

The valve's 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.

pressure limitation valve

manual externally controlled

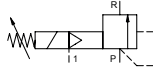
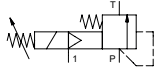
orifice DN 8 - 65

pressure range PN 0 - 200 bar

ports threaded / flanged

(3-) HPB 15 / 32 / 50

(3-) HPB 08 / 65



## specifications

design	externally controlled, with / without spring return
function	manual stepless pressure regulation
body materials	brass, galvanized steel
seal materials	NBR, PTFE, FPM, special materials
media	liquid, highly viscous, contaminated
control	via 3/2-way pilot valve during low pressure circulation mode, manual stepless pressure regulation
actuator ports	G 1/8
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	P ⇒ T / P ⇒ R
options / accessories	SAE - connection, security valve, mounting, special voltage, connector M12x1, two pressure regulator, pilot valve

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure regulation range [bar]	Kv value	media temperature	ambient temperature	operating time [ms]
(3-) HPB 08	DN 8	G 3/8	-	10 - 200	1,1 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 200
(3-) HPB-H 12 - 160	DN 12	G 1	DIN ISO 6162	10 - 160	5,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
(3-) HPB-H 12 - 200	DN 12	G 1	DIN ISO 6162	10 - 200	5,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
(3-) HPB-N 15	DN 15	G 1	DIN ISO 6162	1 - 16	6,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
(3-) HPB-S 15	DN 15	G 1	DIN ISO 6162	5 - 64	6,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
(3-) HPB-H 15	DN 15	G 1	DIN ISO 6162	5 - 120	6,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
(3-) HPB-N 32	DN 32	G 1 1/2	DIN ISO 6162	1 - 16	24,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
(3-) HPB-S 32	DN 32	G 1 1/2	DIN ISO 6162	5 - 64	24,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
(3-) HPB-H 32	DN 32	G 1 1/2	DIN ISO 6162	5 - 120	14,4 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
(3-) HPB-S 50	DN 50	G 1 1/2	DIN ISO 6162	5 - 64	48,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
(3-) HPB 65	DN 65	-	PN 64	5 - 64	60,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
(3-) HPB 08	thread	Ø 74 mm	-	-	-	via pilot valve
(3-) HPB-H 12	thread / flange	97 mm / 97 mm	-	-	-	via pilot valve
(3-) HPB 15	thread / flange	97 mm / 97 mm	-	-	-	via pilot valve
(3-) HPB 32	thread / flange	160 mm / 160 mm	-	-	-	via pilot valve
(3-) HPB-S 50	thread / flange	160 mm / 160 mm	-	-	-	via pilot valve
(3-) HPB 65	flange	210 mm	-	-	-	via pilot valve

The valve's 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.



control

## series SPB control valves

pressure limitation valve

proportional externally controlled

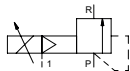
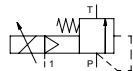
orifice DN 8 - 65

pressure range PN 0 - 200 bar

ports threaded / flanged

SPB 15 / 32 / 50

SPB 08 / 65



## specifications

design	externally controlled, with / without spring return
function	stepless pressure regulation via control signal
body materials	brass, galvanized steel
seal materials	NBR, PTFE, FPM, special materials
media	liquid, highly viscous, contaminated
control	via 3/2-way proportional valve / 0 - 10 V
actuator ports	G 1/8
nominal voltage	DC 24 V
electrical connection pilot valve	plug with 7 contacts
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	P ⇒ T / P ⇒ R
options / accessories	SAE - connection, mounting, actuation pressure gauge, transmitter of set point value

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure regulation range [bar]	Kv value	media temperature	ambient temperature	operating time [ms]
SPB 08	DN 8	G 3/8	-	10 - 160 / 200	1,1 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 200
SPB-H 12 - 160	DN 12	G 1	DIN ISO 6162	10 - 160	5,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
SPB-H 12 - 200	DN 12	G 1	DIN ISO 6162	10 - 200	5,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
SPB-N 15	DN 15	G 1	DIN ISO 6162	1 - 16	6,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
SPB-S 15	DN 15	G 1	DIN ISO 6162	5 - 64	6,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
SPB-H 15	DN 15	G 1	DIN ISO 6162	5 - 120	6,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
SPB-N 32	DN 32	G 1 1/2	DIN ISO 6162	1 - 16	24,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
SPB-S 32	DN 32	G 1 1/2	DIN ISO 6162	5 - 64	24,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
SPB-H 32	DN 32	G 1 1/2	DIN ISO 6162	5 - 120	14,4 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
SPB-S 50	DN 50	G 1 1/2	DIN ISO 6162	5 - 64	48,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900
SPB 65	DN 65	-	PN 64	5 - 64	60,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 900

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
SPB 08	thread	Ø 74 mm	-	-	-	-
SPB-H 12	thread / flange	97 mm / 97 mm	-	-	-	-
SPB 15	thread / flange	97 mm / 97 mm	-	-	-	-
SPB 32	thread / flange	160 mm / 160 mm	-	-	-	-
SPB-S 50	thread / flange	160 mm / 160 mm	-	-	-	-
SPB 65	flange	210 mm	-	-	-	-

The valve's 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.

pressure reduction valve

manual externally controlled

orifice DN 8 - 32

pressure range PN 0 - 200 bar

ports threaded

(3-) HPI / HPP PC



## specifications

design	externally controlled, with spring return
function	manual stepless pressure regulation
body materials	aluminium, brass, stainless steel
seal materials	NBR, PTFE, FPM, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
control	via 3/2-way pilot valve during low pressure circulation mode, manual stepless pressure regulation
actuator ports	G 1/8
nominal voltage	DC 24 V / AC 230 V
electrical connection pilot valve	plug acc. DIN EN 175301-803 form B, LED
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A → B
options / accessories	valve body, approvals, mounting, special voltage, connector M12x1, two pressure regulator, pilot valve

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure regulation range [bar]	Kv value max.	media temperature	ambient temperature	operating time [ms]
(3-) HPI 08	DN 8	G 3/8	-	10 - 200	1,3 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 100
(3-) HPP-1 15 PC	DN 15	G 1/2 - G 3/4	-	5 - 40	6,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 200
(3-) HPP-2 15 PC	DN 15	G 1/2 - G 3/4	-	5 - 80	6,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 200
(3-) HPP-3 15 PC	DN 15	G 1/2 - G 3/4	-	5 - 100	6,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 200
(3-) HPI-1 32	DN 32	G 1 1/2	-	5 - 40	24,3 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 200
(3-) HPI-2 32	DN 32	G 1 1/2	-	5 - 100	24,3 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 200

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
(3-) HPI 08	thread	Ø 74 mm	-	-	-	via pilot valve
(3-) HPP-1 15 PC	thread	80 mm	-	-	-	via pilot valve
(3-) HPP-2 15 PC	thread	80 mm	-	-	-	via pilot valve
(3-) HPP-3 15 PC	thread	80 mm	-	-	-	via pilot valve
(3-) HPI-1 32	thread	Ø 129 mm	-	-	-	via pilot valve
(3-) HPI-2 32	thread	Ø 129 mm	-	-	-	via pilot valve



control

## series SPI / SPP PC control valves

pressure reduction valve

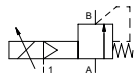
proportional externally controlled

orifice DN 8 - 32

pressure range PN 0 - 200 bar

ports threaded

SPI / SPP PC



## specifications

design	externally controlled, with spring return
function	stepless pressure regulation via control signal
body materials	aluminium, brass, stainless steel
seal materials	NBR, PTFE, FPM, EPDM, special materials
media	gaseous, liquid, highly viscous, contaminated
control	via 3/2-way proportional valve / 0 - 10 V
actuator ports	G 1/8
nominal voltage	DC 24 V
electrical connection pilot valve	plug with 7 contacts
enclosure protection	IP 65
energized duty rating	ED 100 %
flow direction	A ⇨ B
options / accessories	valve body, approvals, mounting, transmitter of set point value

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure regulation range [bar]	Kv value max.	media temperature	ambient temperature	operating time [ms]
SPI 08	DN 8	G 3/8	-	10 - 200	1,3 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 100
SPP-1 15 PC	DN 15	G 1/2 - G 3/4	-	5 - 40	6,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 200
SPP-2 15 PC	DN 15	G 1/2 - G 3/4	-	5 - 80	6,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 200
SPP-3 15 PC	DN 15	G 1/2 - G 3/4	-	5 - 100	6,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 200
SPI-1 32	DN 32	G 1 1/2	-	5 - 40	24,3 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 200
SPI-2 32	DN 32	G 1 1/2	-	5 - 100	24,3 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 200

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
SPI 08	thread	Ø 74 mm	-	-	-	-
SPP-1 15 PC	thread	80 mm	-	-	-	-
SPP-2 15 PC	thread	80 mm	-	-	-	-
SPP-3 15 PC	thread	80 mm	-	-	-	-
SPI-1 32	thread	Ø 129 mm	-	-	-	-
SPI-2 32	thread	Ø 129 mm	-	-	-	-

The valve's 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.

3/2-way pressure control valve

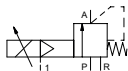
proportional externally controlled

orifice DN 15

pressure range PN 0 - 100 bar

ports threaded

SPP 15 DR



## specifications

design	externally controlled, with spring return, switching overlap
function	stepless pressure regulation via control signal
body materials	aluminium
seal materials	EPDM, PU, HNBR, FPM
media	gaseous, liquid
control	via 3/2-way proportional valve / 0 - 10 V
actuator ports	G 1/8
nominal voltage	DC 24 V
electrical connection pilot valve	plug with 7 contacts
enclosure protection	IP 65
energized duty rating	ED 100 %
options / accessories	valve body, approvals, mounting, transmitter of set point value

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure regulation range [bar]	Kv value max.	media temperature	ambient temperature	operating time [ms]
SPP-1 15 DR	DN 15	G 3/4	-	5 - 40	6,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 200
SPP-2 15 DR	DN 15	G 3/4	-	5 - 100	6,0 m³/h	0 °C ... +60 °C	0 °C ... +50 °C	< 200

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
SPP-1 15 DR	thread	165 mm	-	-	-	-
SPP-2 15 DR	thread	165 mm	-	-	-	-



control



## series RMQ control valves

positioning

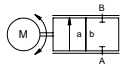
direct actuated

orifice DN 1 - 32

pressure range PN 0 - 64 bar

ports threaded

RMQ



## specifications

design	direct actuated with integrated 3-point-regulation
function	stepless stroke regulation via control signal
body materials	aluminium, brass, stainless steel
seal materials	PU, HNBR, FPM, PTFE
media	gaseous, liquid, highly viscous
control signals	I <sub>E</sub> 0-20 mA / 4-20 mA U <sub>E</sub> 0 - 10 V
nominal voltage	AC / DC 24 V
electrical connection	concentric socket acc. DIN 40040 with 5 contacts, M12x1
enclosure protection	IP 65
energized duty rating	ED 100 % (after release from manufacturer)
options / accessories	approvals, mounting, actual value output

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure regulation range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	operating time [s]
RMQ 10	DN 1	G 3/8	-	0 - 25	0,8 l/min	0 °C ... +80 °C	0 °C ... +70 °C	3,5
RMQ 10	DN 2	G 3/8	-	0 - 25	1,8 l/min	0 °C ... +80 °C	0 °C ... +70 °C	5,0
RMQ 10	DN 3	G 3/8	-	0 - 25	3,5 l/min	0 °C ... +80 °C	0 °C ... +70 °C	5,0
RMQ 10	DN 4	G 3/8	-	0 - 25	5,7 l/min	0 °C ... +80 °C	0 °C ... +70 °C	7,0
RMQ 10	DN 5	G 3/8	-	0 - 25	9,0 l/min	0 °C ... +80 °C	0 °C ... +70 °C	8,5
RMQ 10	DN 6	G 3/8	-	0 - 25	15,0 l/min	0 °C ... +80 °C	0 °C ... +70 °C	12,0
RMQ 10	DN 8	G 3/8	-	0 - 25	26,0 l/min	0 °C ... +80 °C	0 °C ... +70 °C	16,0
RMQ 10	DN 10	G 3/8	-	0 - 25	45,0 l/min	0 °C ... +80 °C	0 °C ... +70 °C	7,5
RMQ 15	DN 15	G 1/2 - G 3/4	-	0 - 25	5,9 m³/h	0 °C ... +80 °C	0 °C ... +70 °C	13,0
RMQ 20	DN 20	G 3/4 - G 1	-	0 - 16 / 64	7,3 m³/h	-20 °C ... +80 °C	0 °C ... +70 °C	3,0
RMQ 32	DN 32	G 1 1/4 - G 1 1/2	-	0 - 16 / 64	20,0 m³/h	-20 °C ... +80 °C	0 °C ... +70 °C	3,5

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
RMQ 10	thread	60 mm	-	-	-	-
RMQ 15	thread	80 mm	-	-	-	-
RMQ 20	thread	217 mm	-	-	-	-
RMQ 32	thread	269 mm	-	-	-	-

The valve's 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.

2/2-way valve

externally controlled

orifice DN 15 - 100  
 pressure range PN 0 - 64 bar  
 ports flanged



**special application:** hot gas filtration / filter cleaning of coal gasification in coal power stations

**special features:**

- fast opening and closing
- hermetically sealed to the outside
- extremely wear-resistant valve seats

## specifications

design	externally controlled, with spring return
function	NC - normally closed / NO - normally open (to DN 50)
body materials	nickel plated steel, stainless steel
seal materials	FPM, graphite, metal bellow (1.4571)
media	gaseous
actuation	pneumatic actuation via 5/2-way pilot valve
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	special flanges, function NO, limit switches, manual override, approvals, special voltage, connector M12x1, pilot valve

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
V2	DN 15	-	PN 16 / 40 / 64	0 - 64	7,5 m³/h	-20 °C ... +400 °C	-20 °C ... +60 °C	60 / 60
V2	DN 25	-	PN 16 / 40 / 64	0 - 64	15,0 m³/h	-20 °C ... +400 °C	-20 °C ... +60 °C	60 / 60
V2	DN 40	-	PN 16 / 40 / 64	0 - 64	36,0 m³/h	-20 °C ... +400 °C	-20 °C ... +60 °C	60 / 60
V2	DN 50	-	PN 16 / 40 / 64	0 - 64	46,0 m³/h	-20 °C ... +400 °C	-20 °C ... +60 °C	60 / 60
V2	DN 80	-	PN 16 / 40 / 64 / 100	0 - 64 / 100	200,0 m³/h	-20 °C ... +250 °C	-20 °C ... +60 °C	100 / 100
V2	DN 100	-	PN 16 / 40 / 64 / 100	0 - 64 / 100	220,0 m³/h	-20 °C ... +250 °C	-20 °C ... +60 °C	100 / 100

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
V2 DN 15 - 50	flange	140 mm / 140 mm	140 mm / 140 mm	140 mm / 140 mm	-	via pilot valve
V2 DN 80	flange	200 mm / 200 mm	200 mm / 200 mm	200 mm / 200 mm	-	via pilot valve

## type LVP 06 special valves

2/2-way valve

externally controlled

orifice DN 6  
 pressure range PN 0 - 500 bar  
 ports threaded



**special application:** gas filling technology, petrochemical process technology

**special features:**

- simple and compact design
- high pressure range up to 500 bar

## specifications

design	externally controlled, with spring return
function	NC - normally closed / NO - normally open
body materials	brass
seal materials	EPDM, NBR, FPM
media	gaseous
actuation	pneumatic actuation via 3/2-way pilot valve up to PN 250 bar. > PN 250 bar via 5/2-way pilot valve
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	function NO, limit switches, manual override, approvals, mounting, adapter, pilot valve

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
LVP 06	DN 6	G 1/4	-	0 - 500	0,42 m³/h	-20 °C ... +80 °C	-20 °C ... +80 °C	100-3000 / 100-3000

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
LVP 06	thread	60 mm	60 mm	60 mm	-	via pilot valve

The valve's 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.



special

## type PCB-1 10 special valves

2/2-way valve

externally controlled

orifice DN 10

pressure range PN 0 - 25 bar

ports threaded



**special application:** glue application and bonding, coolant supply on machine tools up to 25 bar

**special features:**

- hermetically sealed to the outside
- wear-resistant valve seats
- can be mounted in a block

### specifications

design	externally controlled, with spring return
function	NC - normally closed / NO - normally open
body materials	aluminium, stainless steel
seal materials	EPDM, NBR, FPM, metal bellow (1.4571)
media	gaseous, liquid, highly viscous, gelatinous, pasty, contaminated
actuation	pneumatic actuation via 5/2-way pilot valve
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	special threads, function NO, leak ports, limit switches, manual override, approvals, special voltage, pilot valve

### technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
PCB-1 10	DN 10	G 3/8	-	0 - 25	3,0 m³/h	-20 °C ... +150 °C	-20 °C ... +150 °C	30-3000 / 30-3000

### length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
PCB-1 10	thread	60 mm	60 mm	60 mm	-	via pilot valve

## type PLB 05 special valves

2/2-way valve

externally controlled

orifice DN 5

pressure range PN 0 - 25 bar

ports threaded



**special application:** glue laminated timber, glue laminated beam, bonding technology

**special features:**

- hermetically sealed to the outside
- wear-resistant valve seats
- can be mounted in a block

### specifications

design	externally controlled, with spring return
function	NC - normally closed
body materials	aluminium, stainless steel
seal materials	EPDM, NBR, FPM, metal bellow (1.4571)
media	liquid, pasty
actuation	pneumatic actuation via 5/2-way pilot valve
vacuum	low vacuum
options / accessories	pilot valve

### technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
PLB 05	DN 5	G 1/4 - G 3/8	-	0 - 25	1,08 m³/h	-20 °C ... +60 °C	-20 °C ... +60 °C	50 / 50

### length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
PLB 05	thread	124 mm	-	-	-	-

The valve's 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.

3/2-way valve  
 direct actuated  
 orifice DN 10  
 pressure range vacuum  
 ports threaded



**special application:** vacuum engineering

**special features:** - pulse acting  
 - bi-stable  
 - insensitive to dirt

## specifications

design	pulse acting
body materials	aluminium
seal materials	NBR
media	gaseous
actuation	DC direct-current magnet
nominal voltage	DC 24 V
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
IV 10-3	DN 10	G 1/2	-	vacuum max. 98%	-	-5 °C ... +60 °C	-5 °C ... +60 °C	30 / 30

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
IV 10-3	thread	142 mm	-	-	-	-

## type IV 16-3 special valves

3/2-way valve  
 direct actuated  
 orifice DN 20 - 32  
 pressure range vacuum  
 ports threaded



**special application:** vacuum engineering

**special features:** - pulse acting  
 - bi-stable  
 - insensitive to dirt

## specifications

design	pulse acting
body materials	aluminium
seal materials	NBR
media	gaseous
actuation	DC direct-current magnet
nominal voltage	DC 24 V
vacuum	leak rate < 10 <sup>-6</sup> mbar•l•s <sup>-1</sup>
options / accessories	

## technical data

co-ax type	orifice [mm]	ports threaded	ports flanged	pressure range [bar]	Kv value A ⇌ B	media temperature	ambient temperature	switching time [ms] opening / closing
IV 16-3	DN 20	G 3/4	-	vacuum max. 98%	-	-5 °C ... +60 °C	-5 °C ... +60 °C	80 / 80
IV 16-3	DN 25	G 1	-	vacuum max. 98%	-	-5 °C ... +60 °C	-5 °C ... +60 °C	80 / 80
IV 16-3	DN 32	G 1 1/4 - G 1 1/2	-	vacuum max. 98%	-	-5 °C ... +60 °C	-5 °C ... +60 °C	80 / 80

## length

co-ax type	ports	standard	1 limit switch inductive	2 limit switches inductive	1 limit switch mechanical	manual override
IV 16-3	thread	273 mm	-	-	-	-

The valve's 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.



special

SCAN  
FOR  
MORE



Alle technischen Angaben entsprechen dem Stand der Drucklegung. Technische Änderungen sind vorbehalten. Auch Irrtümer können wir leider nicht ganz ausschließen. Haben Sie bitte Verständnis dafür, dass aus den Angaben, Abbildungen und Beschreibungen keine juristischen Ansprüche hergeleitet werden können. Die in dieser Publikation enthaltenen Texte, Fotos, technische Zeichnungen und jegliche weitere Form der Darstellungen sind geschütztes Eigentum der müller co-ax gmbh. Jede Weiterverwendung bedarf der ausdrücklichen Zustimmung der müller co-ax gmbh. *All technical information is up to date at the time of going to press. We reserve the right to make technical changes. Unfortunately, we cannot exclude the possibility that errors have been made. Please understand that no legal demands can be made derived from the information, images and descriptions. The texts, photos, technical drawings and any other form of representation are trademarked property of müller co-ax gmbh. Any further usage requires express permission from müller co-ax gmbh.*

**müller co-ax gmbh**

Friedrich-Müller-Str. 1  
74670 Forchtenberg  
Germany

Tel: +49 7947 828-0  
Fax: +49 7947 828-11

info@co-ax.com  
www.co-ax.com