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Optimal heating control.

Centra rotary valves and linear valves – the reliable valves for heating control.









Advantages of mixed circuits

A mixed circuit is the perfect solution for adapted supply temperatures and low return temperatures. As a connecting link between building systems and control technology, it is used to provide consumers with the appropriate supply temperatures at all times that have been adapted to the requirements.

To this end, a three-way actuator is used for adding hot water from the boiler supply line and mixing it with cooled water from the heating circuit return.

In the case of systems with multiple circuits, a mixed circuit can be used to ensure that each sub circuit is provided with the appropriate supply temperature required by its individual consumers. For more complex systems with buffer storage, the mixed circuit serves to reduce the buffer temperature to the required value.

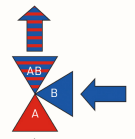


EXPERTS KNOW:

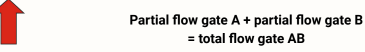
The system hydraulics are the decisive factor

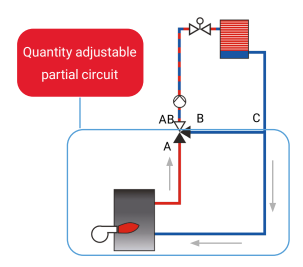
The system hydraulics determine the control result and the control quality. A controlled system begins with the controller; this is the basis for calculations, configuration and sizing. The configuration of the hydraulics and the selection of actuators are critical to achieve an optimum control result!





Using the three-way actuator, hot supply water from the primary circuit (A) is combined with the cooler return flow from the sub circuit (B) to form a common heating supply flow (AB). The resulting heating supply temperature depends on the mixing ratio.





THE RULE TO REMEMBER FOR SIZING ACTUATORS

The valve resistance should be equal to the pressure drop of the sub circuit in which the position water is mixed due to the valve position.

The schematic at the left-hand side shows the change in the amount of water from point C via the heat quantity element to point A.

Overview of rotary valve program

Centra rotary valves are mainly used as the central supply temperature control system for heating systems. For both boilers and buffer storage systems, the advantages of a control system that ensures a supply temperature that is continuously adapted to the requirements are perfectly clear:

- · Degree-accurate supply temperatures adapted to the outside temperature and
- A constant preferred temperature even during buffering.

Centra universal 3-way rotary valve (DRU / DRR)



DRU

Grey cast iron housing							
Nominal size Kvs Part no.							
DN	value						
	2.5	DRU25-2,5					
	4	DRU25-4,0					
25	6.3	DRU25-6,3					
	10	DRU25-10					
	16	DRU25-16					
	10	DRU32-10					
32	16	DRU32-16					
	25	DRU32-25					



DRR

Red brass housing							
Nominal size Kvs Part no.							
DN	value						
	2.5	DRR25-2,5					
	4	DRR25-4,0					
25	6.3	DRR25-6,3					
	10	DRR25-10					
	16	DRR25-16					

Centra 3-way rotary valve with straight through passage (DRG...LA)



DR..GMLA

Threaded version							
Nominal size Kvs Part no.							
DN	value						
15	2	DR15-2GMLA					
15	4	DR15GMLA					
20	6.3	DR20GMLA					
25	10	DR25GMLA					
32	16	DR32GMLA					
40	25	DR40GMLA					



DR..GFLA

Flanged version								
Nominal size	Nominal size Kvs Part no.							
DN	value							
20	6.3	DR20GFLA						
25	10	DR25GFLA						
32	16	DR32GFLA						
40	25	DR40GFLA						
50	40	DR50GFLA						
65	63	DR65GFLA						
80	100	DR80GFLA						
100	160	DR100GFLA						
125	250	DR125GFLA						
150	630	DR150GFLA						
200	1000	DR200GFLA-1						
200	1600	DR200GFLA						

Centra 3-way rotary valve with angled passage (DR...A)



DR..MA

Threaded version							
Nominal size Kvs Part no.							
DN							
15	4	DR15MA					
20	6.3	DR20MA					
25	10	DR25MA					
32	16	DR32MA					
40	25	DR40MA					



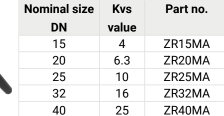
DR..FA

Flanged version								
Nominal size Kvs Part no.								
DN	value							
40	25	DR40FA						
50	40	DR50FA						
65	63	DR65FA						
80	100	DR80FA						
100	160	DR100FA						
125	250	DR125FA						
150	400	DR150FA						
200	630	DR200FA						

Centra 4-way rotary valve (ZR...A)



ZR...MA



Threaded version



7	R	FΔ
_	Г	. ~

Flanged version							
Nominal size Kvs Part no.							
DN	value						
25	10	ZR25FA					
32	16	ZR32FA					
40	25	ZR40FA					
50	40	ZR50FA					
65	63	ZR65FA					
80	100	ZR80FA					
100	160	ZR100FA					
125	250	ZR125FA					
150	400	ZR150FA					
200	630	ZR200FA					

Centra 4-way compact rotary valve (ZRK)



Threaded version								
Nominal size Kvs Part no.								
DN	value							
20	6.3	ZRK20						
25	10	ZRK25						
32	16	ZRK32						
40	25	ZRK40						

TECHNICAL DATA

Material: Housing: grey cast iron, GG 20

Red brass, RG 5, for DRR type

Rotary plug: GG 20, chrome-plated

Color: Signal grey (RAL 7004)

Nominal sizes: DN 15 to DN 200

Nominal pressure: PN 6 DR, DRG, ZR and ZRK type

PN 10 DRU/DRR type

Medium: Heating water with a glycol mix ratio of up to 50 % according to VDI 2035

Temperature range: +2 to 130 °C (DN 15 to 150)

+2 to 110 °C (DN 200 and ZRK)

Leakage rate: < 1 % of Kvs value at max. permissible differential pressure

Rotary valve seal: Double o-ring seal;

The system does not need to be drained to replace the outer o-ring.

Range of control: 90°

Characteristic: Roughly equal percentage; achieved due to special formed rotary valve

Max. permissible differential pressure

Nominal size DN	15	20	25	32	40	50	65	80	100	125	150	200
∆p (kPa)*	100	100	100	100	100	100	100	100	80	50	30	20
Actuator		VMM 20 /VRM20						VMN	130		VMM 40	

Matching Centra rotary actuators



VMM/VRM

Nominal size DN	Part no.	Line voltage V	Running time min	Control signal
	VMM20	230	1.6	Three-point
15 - 65	VMM20-24	24	1.6	Three-point
	VRM20	24	1.5 4	floating, 0-10 V
00 150	VMM30	230	2.3	Three-point
80 - 150	VMM30-24	24	2.3	Three-point
200	VMM40	230	3.5	Three-point
	VMM40-24	24	3.5	Three-point

Butterfly valve

Used to separate individual boilers from the water side in the case of boilers connected in series or similar applications. Butterfly valves should not be used as an actuator for a continuous control system. Suitable for heating water with antifreeze and corrosion protection water mixture (max. 50 %) according to VDI 2035.

Butterfly valve V5421B



V5421B

Nominal size	Kvs	Max. diff.	Torque for max. $\triangle P$	Medium temp.	Part no.
DN	value	pressure kPa	Nm	°C	
25	26	1,600	8	-10 120	V5421B1009
32	26	1,600	8	-10 120	V5421B1017
40	50	1,600	12	-10 120	V5421B1025
50	116	1,000	12	-10 120	V5421B1033
65	259	1,000	15	-10 120	V5421B1041
80	377	1,000	25	-10 120	V5421B1058
100	763	800	40	-10 120	V5421B1066
125	1,030	600	40	0 90	V5421B1074
150	1.790	400	40	0 90	V5421B1082

TECHNICAL DATA

Valve type: Motor-actuated shut-off valve

Medium: Heating water with a glycol mix ratio of up to 50 % according to VDI 2035

Material: Housing material and gate valve, GGG 40

Stat. pressure: PN 16

Pipe connection: Clamp between flanges PN 6 to PN 16

Valve packing: EPDM-HT

Rotation angle: 90°

Leakage class: 1 (bubble tight as per DIN 50014)

Matching Centra rotary for V5421B



Nominal size DN	Part no.	Line voltage V	Running time min	Control signal
	VMM20	230	1.6	Three-point
25 - 65	VMM20-24	24	1.6	Three-point
	VRM20	24	1.5 4	floating, 0-10 V
00	VMM30	230	2.3	Three-point
80	VMM30-24	24	2.3	Three-point
100 - 150	VMM40	230	3.5	Three-point
	VMM40-24	24	3.5	Three-point

Overview of control valve program



Centra control valves are suitable for all hydraulic applications relevant to district heating systems and HVAC systems. All valves can be combined with drives for three-point control and a 230 V or 24 V supply or continuous 0 to 10 V control with a 24 V supply. The most suitable combination of valve and actuator is shown in the table "Valves with matching actuator".

Centra 2-way valves



• PN 16

· Dezincification resistant brass

Nominal size: DN 15 to DN 25

• Kvs values: 0.16 m³/h to 8 m³/h

• Medium temperature: 2 °C to 120 °C

 Also suitable for systems with oxygen-rich water



VDE...M

• DN 16

· Dezincification resistant brass

Nominal size: DN 25 to DN 40

• Kvs values: 4 m³/h to 25 m³/h

· Medium temperature: 2 °C to 120 °C

 Also suitable for systems with oxygen-rich water

VDE



Red brass

• Nominal size: DN 15 to DN 32

Kvs values: 0.25 m³/h to 10 m³/h

- Medium temperature: 2 °C to 130 °C

 Also suitable for systems with oxygen-rich water



DE / DI

• PN 16

· Dezincification resistant brass

· Nominal size: DN 15 to DN 50

Kvs values: 0.63 m³/h to 40 m³/h

Medium temperature: 2 °C to 170 °C

Also suitable for systems with oxygen-rich water



VDE...C

DF...B...CI

PN 16

· Cast iron

Nominal size: DN 15 to DN 150

Kvs values: 0.4 m³/h to 360 m³/h

Medium temperature: 2 °C to 170 °C

 Valve for standard HVAC systems



DF...B...NI

• PN 16

Nodular iron

Pressure balanced

Nominal size: DN 15 to DN 150

- Kvs values: 0,4 m^3/h to 360 m^3/h

Medium temperature: 2 °C to 180 °C

 For district heating systems and for systems with high differential pressures



DF...C

- PN 25
- · Spheroidal graphite
- · Pressure balanced
- Nominal size: DN 15 to DN 150
- Kvs values: 0.4 m³/h to 360 m³/h
- Medium temperature: 2 °C to 200 °C
- For district heating systems and for systems with high differential pressures



DF...D

- PN 40
- · Cast steel
- Nominal size: DN 15 to DN 100
- Kvs values: 0.25 m³/h to 160 m³/h
- Medium temperature:
 2 °C to 220 °C
- · For district heating systems

Centra 3-way valves



VXE / VYE

- PN 16
- · Dezincification resistant brass
- · Nominal size: DN 15 to DN 25
- Kvs values: 0.16 m³/h to 8 m³/h
- Medium temperature: 2 °C to 120 °C
- Also suitable for systems with oxygen-rich water



VXE...M

- PN 16
- · Dezincification resistant brass
- · Nominal size: DN 15 to DN 40
- Kvs values: 4 m³/h to 25 m³/h
- Medium temperature: 2 °C to 120 °C
- Also suitable for systems with oxygen-rich water



XE / XI

- PN 16
- · Dezincification resistant brass
- Nominal size: DN 15 to DN 50
- Kvs values: 2.5 m³/h to 40 m³/h
- Medium temperature: 2 °C to 170 °C
- Also suitable for systems with oxygen-rich water



XF...A

- PN 6
- · Cast iron
- · Nominal size: DN 15 to DN 150
- Kvs values: 2.5 m³/h to 310 m³/h
- Medium temperature: 2 °C to 120 °C
- Mixing valve for standard HVAC systems



XF...B

- PN 16
- Cast iron
- Nominal size: DN 15 to DN 150
- Kvs values: 2.5 m³/hto 360 m³/h
- Medium temperature: 2 °C to 170 °C
- Mixing valve for standard HVAC systems



XF...D

- PN 40
- Cast steel
- Nominal size: DN 15 to DN 100
- Kvs values: 2.5 m³/h to 160 m³/h
- Medium temperature: 2 °C to 120 °C
- Mixing valve for high nominal pressure ratings

Valves with matching actuators

Linear Actua	ators					Actuato	rs		Thermo electric	
						Electrical o	data			
				Power sup	ply		Input signal			
						DC 0-10 \	/ mod	dulating		
				24 V AC	;		3-	-point		
								n/off	MT4/MT8	4
						DC 0-10 \		dulating		+
				230 V A0	C			-point		1
						Stroke (m		n/off	MT4 /MT8 4/8	+
					Ad	justing for			90	
Centra Linea	r Valves			Valves	Туре	PN	Fitting type	Kvs		
	PANS 20	Fub.		VDE	2-way	16	External thread	0.16 to 8	15 / 20	
	VDE	VXE	VYE	VXE	3-way	16	External thread	0.25 to 4.8	15 / 20	
				VYE	3-way + bypass	16	External thread	0.4 to 8	15 / 20	
		VDEM	VXEM	VDEM	2-way	16	External thread	4to 25		
				VXEM	3-way	16	External thread	4 to 25		
			VDEC	VDEC	2-way	25	External thread	0.25 to 10		
	<u> </u>	#	Ť	DE	2-way	16	External thread	0.63 to 40		
				DI	2-way	16	Internal thread	0.63 to 40		
DAGS DAYS DAYS DAY	Paris Paris CN		State Con	XE	3-way	16	External thread	0.2 to 40		
DE	DI	XE	ΧI	ΧI	3-way	16	Internal thread	0.2 to 40		
1	Ā		<u>.</u>	DFBCI	2-way	16	Flange	0.25 to 360		
	V6075-01	679-746-75 K60-2-01		DFBNI	2-way	16	Flange	0.4 to 360		
DFBCI	DFBNI	DFC	DFD	DFC	2-way	25	Flange	0.4 to 360		
	•	•	<u> </u>	DFD	2-way	40	Flange	2.5 to 160		
				XFA	3-way	6	Flange	2.5 to 310		
		T.		XFB	3-way	16	Flange	2.5 to 360		
	XFA	XFB	XFD	XFD	3-way	40	Flange	2.5 to 160		

				Mo	torized			
	M7410E		M7410E		ML7430E/ ML7435E	ML7420A / ML7425A, B	ML7421A	ML7421B
	M7410C		M7410C					
M5410C								
		M6410L		M6410L	ML6435B	ML6420A / ML6425A,B	ML6421A3013	ML6421B301
M5410L								
6.5	6.5	6.5	6.5	6.5	6.5	20	20	38
100	180	180	300	300	400	600	1800	1800
			Nor	minal sizes (D	N)			
15/20	15 / 20	15 / 20						
15 / 20	15 / 20	15 / 20						
15 / 20	15 / 20	15 / 20						
			25 to 40	25 to 40	25 to 40			
			25 to 40	25 to 40	25 to 40			
			25 to 32	25 to 32	25 to 32			
						15 to 50	25 to 50	
						15 to 50	25 to 50	
						15 to 50	25 to 50	
						15 to 50	25 to 50	
						15 to 50	15 to 80	100 to 150
						15 to 80		100 to 150
						15 to 80		100 to 150
						15 to 25	32 to 65	80 to 100
						15 to 40	32 to 80	100 to 150
						15 to 40	32 to 80	100 to 150
						15 to 40	15 to 80	100



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For more information

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