# The new generation of Belimo CCV. Now with enhanced functionality.



As precise as it always was – but simpler and more temperature-resistant.

Proven millions of times over and now optimised even more – effective immediately, the unique Belimo ball valves (open-close, change-over and characterised control valves) open up additional application possibilities and minimise the causes of errors during installation.

### Proven valve technology State-of-the-art

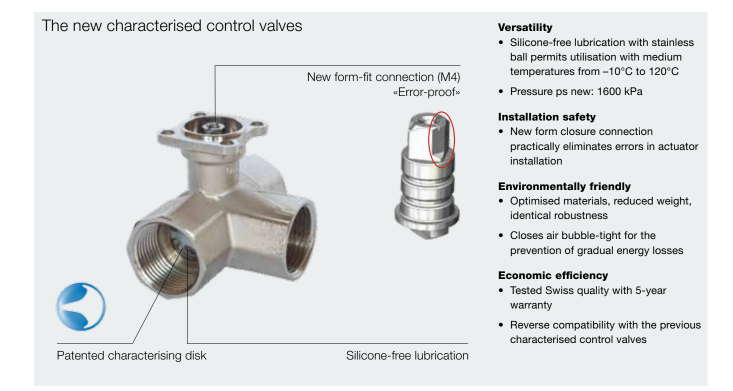
As 2-way and 3-way types with internal thread or flanges, as well as with a stainless ball, the Belimo ball valves are now suitable for temperatures from -10°C (without spindle heating) to 120°C. This means they are extending their radius of action as spacesaving, inexpensive valves to include additional applications. In addition, they have been given a revised actuator connection (formclosure connection with a pin in the tappet shaft): This practically eliminates errors at the time of the actuator installation. The characterised control valves of the new generation continue to be equipped with the Belimo-patented characterising disk with many years of proven use behind it. It guarantees them an equal percentage valve characteristic curve and closes them air bubble tight.

### Comprehensive motorisation philosophy

The ball valves are motorised to suit the respective application. Belimo actuators of the new generation are utilised in order to ensure that you can operate your water solutions with a comprehensive motorisation philosophy – in the performance classes from 2 to 20 Nm. Actuators with emergency control functions are also available for the purpose of system protection.



## The new generation of Belimo CCV. More versatile, simpler, more ecological.



#### **Adapted actuator product range**

Due to the fact that only one screw type (M4) is used for the actuator installation, the previously available ..D actuator types (e.g. TRD24-SR) are no longer required. The actuator product range remains however just as versatile as before:

- Compact actuators: KR.. series (2 Nm)
- Rotary actuators without emergency control function:
   TR.., LR.., NR.. and SR.. series (2, 5, 10 and 20 Nm)
- Rotary actuators with emergency control function: TRF.., LRF.., NRF.. and SRF.. series (2, 5, 10 and 20 Nm)
- Fast running actuators: TRC.., LRC.. and NRC.. series (2, 5 and 10 Nm)
- Very fast running actuators: LRQ.. and NRQ.. series (5 and 10 Nm)

Depending on the valve type, the actuators can be utilised with different types of controls (open-close, 3-point, modulating) or with bus-capable MP types.

#### **New type designations**

In order to distinguish the further developed characterised control valves from the «old» types, they have been given new, more meaningful designations. These are composed as follows:

#### Example: R3020-6P3-S2 (previously R318)

- R3020: 3-way internal thread, DN 20
- 6P3: k<sub>vs</sub> value 6.3 m<sup>3</sup>/h
- S2: Material stainless steel ball, motorisation size

The comparison table of new/old type designations can be found on the following pages.

## Belimo CCV. New valve designations and actuators.

2-way,	120°C interna	al threa	ad					3-way,	120°C interna	al thre	ad				
Valve types		Actuator families			es		Valve types			Actuator families					
Old	New	Sort	КВ	TR(F)	LR(F)	NR(F)	SR(F)	Old	New	Sort	KR*	TR(F)	LR(F)	NR(F)	Ç
R205K	R2015-P25-S1	<b>A</b>	•	•	•	•	•	R305K	R3015-P25-S1	<b>A</b>	•	•	•	•	
R206K	R2015-P4-S1	<b>A</b>	•	•	•	•	•	R306K	R3015-P4-S1	<b>A</b>	•	•	•	•	
R207K	R2015-P63-S1	<b>A</b>	•	•	•	•	•	R307K	R3015-P63-S1	<b>A</b>	•	•	•	•	
R208K	R2015-1-S1	<b>A</b>	•	•	•	•	•	R308K	R3015-1-S1	<b>A</b>	•	•	•	•	
R209K	R2015-1P6-S1	•	•	•	•	•	•	R309	R3015-P63-S1	•	•	•	•	•	
R210K	-							R310	R3015-1-S1	<b>A</b>	•	•	•	•	
R209	R2015-P63-S1	<b>A</b>	•	•	•	•	•	R311	R3015-1P6-S1	•	•	•	•	•	
R210	R2015-1-S1	<b>A</b>	•	•	•	•	•	R312	R3015-2P5-S1	•	•	•	•	•	
R211	R2015-1P6-S1	<b>A</b>	•	•	•	•	•	R313	R3015-4-S1	•	•	•	•	•	П
R212	R2015-2P5-S1	<b>A</b>	•	•	•	•	•	R315	R3015-S1	$\triangleleft \triangleright$	0	0	0	0	
R213	R2015-4-S1	<b>A</b>	•	•	•	•	•	R317	R3020-4-S2	<b>A</b>			•	•	П
R214	R2015-6P3-S1	•	•	•	•	•	•	R318	R3020-6P3-S2	<b>A</b>			•	•	
R215	R2015-S1	Δ	0	0	0	0	0	R320	R3020-S2	$\triangleleft \triangleright$			0	0	П
R217	R2020-4-S2	•			•	•	•	R322	R3025-6P3-S2	<b>A</b>			•	•	
R218	R2020-6P3-S2	<b>A</b>			•	•	•	R323	R3025-10-S2	<b>A</b>			•	•	Т
R219	R2020-8P6-S2	<b>A</b>			•	•	•	R325	R3025-S2	$\triangleleft \triangleright$			0	0	
R220	R2020-S2	Δ			0	0	0	R329*	R3032-10-B2	•			•	•	П
R222	R2025-6P3-S2	<b>A</b>			•	•	•	R330*	R3032-B2	$\triangleleft \triangleright$			0	0	
R223	R2025-10-S2	<b>A</b>			•	•	•	R331	R3032-16-S3	•				•	Т
R224	R2025-16-S2	<b>A</b>			•	•	•	R332	R3032-S3	$\triangleleft \triangleright$				0	
R225	R2025-S2	Δ			0	0	0	R338	R3040-16-S3	•				•	П
R229*	R2032-10-B2	<b>A</b>			•	•	•	R340	R3040-S3	$\triangleleft \triangleright$				0	
R230*	R2032-B2	Δ			0	0	0	R339G	R3040-25-S4	<b>A</b>					П
R231	R2032-16-S3	•				•	•	R348	R3050-25-S4	<b>A</b>					
R232	R2032-S3	Δ				0	0	R349G	R3050-40-S4	<b>A</b>					П
R238	R2040-16-S3	•				•	•	R350	R3050-S4	$\triangleleft \triangleright$					
R239	R2040-25-S3	<b>A</b>				•	•	R350G-A	R3050-58-S4	<b>A</b>					П
R240	R2040-S3	Δ				0	0	2 4404	100°C interna	al thro	od I	hal	0		
R248	R2050-25-S4	<b>A</b>					•	S-way,	100°C interna	מו נווופ		ctuat		, ili	00
R249	R2050-40-S4	•					•	01.1	Valve types		A	Gual	or la		es -
R250	R2050-S4	Δ					0	Old	New	Sort	TR(F)	LR(F)		NR(F).	SR(F)
	ementary product ra	-	dium	temp	eratu	re 100	0°C				片	<u> </u>		Ź	ď
** Madii	ım temperature 80°0	•						DOAEDI	DOOLE DIL	ah.					

- Medium temperature 80°C
- Characterised control valves
- Open-close ball valves
- All types possible
- Only open-close actuator types

R349G	R3050-40-S4	<b>A</b>						
R350	R3050-S4	$\triangleleft \triangleright$						
R350G-A	R3050-58-S4	•						
3-way, 100°C internal thread L hole								

Valve types				Actuator families					
Old	New	Sort	TR(F)	LR(F)	NR(F)	SR(F)			
R315BL	R3015-BL1	$\triangleleft \triangleright$	0	0	0	0			
R320BL	R3020-BL2	$\triangleleft \triangleright$		0	0	0			
R325BL	R3025-BL2	$\triangleleft \triangleright$		0	0	0			
R330BL	R3032-BL2	$\triangleleft \triangleright$		0	0	0			
R332BL	R3032-BL3	$\triangleleft \triangleright$			0	0			
R340BL	R3040-BL3	$\triangleleft \triangleright$			0	0			
R350BL	R3050-BL3	$\triangleleft \triangleright$			0	0			
R340GBL	R3040-BL4	$\triangleleft \triangleright$				0			
R350GBL	R3050-BL4	$\triangleleft \triangleright$				0			

## Belimo CCV.

## New valve designations and actuators.

2-way, 100°C flange PN6							
	Valve types	Actuator families					
Old	New	Sort	TR(F)	LR(F)	NR(F)	SR(F)5	
R609R	R6015RP63-B1	•	•	•	•		
R610R	R6015R1-B1	<b>A</b>	•	•	•		
R611R	R6015R1P6-B1	<b>A</b>	•	•	•		
R612R	R6015R2P5-B1	•	•	•	•		
R613R	R6015R4-B1	<b>A</b>	•	•	•		
R615R	R6015R-B1	Δ	0	0	0		
R618R	R6020R6P3-B1	•	•	•	•		
R620R	R6020R-B1	Δ	0	0	0		
R623R	R6025R10-B2	<b>A</b>		•	•		
R625R	R6025R-B2	Δ		0	o		
R631R	R6032R16-B3	<b>A</b>			•		
R632R	R6032R-B3	Δ			0		
R639R	R6040R25-B3	<b>A</b>			•		
R640R	R6040R-B3	Δ			0		
R649R	R6050R40-B3	<b>A</b>			•		
R650R	R6050R-B3	Δ			o		
R664R*	R6065W63-S8	<b>A</b>				•	
R665R	on request	Δ					
R679R*	R6080W100-S8	<b>A</b>				•	
R680R	on request	Δ					

3-way, 100°C flange PN6								
	Valve types	Actuator families						
Old	New	Sort	TR(F)	LR(F)	NR(F)			
R709R	R7015RP63-B1	<b>A</b>	•	•	•			
R711R	R7015R1P6-B1	<b>A</b>	•	•	•			
R713R	R7015R4-B1	<b>A</b>	•	•	•			
R715R	R7015R-B1	$\triangleleft \triangleright$	0	0	0			
R718R	R7020R6P3-B1	•	•	•	•			
R720R	R7020R-B1	$\triangleleft \triangleright$	0	0	0			
R723R	R7025R10-B2	•		•	•			
R725R	R7025R-B2	$\triangleleft \triangleright$		0	0			
R731R	R7032R16-B3	•			•			
R732R	R7032R-B3	$\triangleleft \triangleright$			0			
R738R	R7040R16-B3	•			•			
R740R	R7040R-B3	$\triangleleft \triangleright$			0			
R748R	R7050R25-B3	<b>A</b>			•			
R750R	R7050R-B3	$\triangleleft \triangleright$			0			

- Replaced by PN16
- Characterised control valves
- Open-close ball valves
- All types possible
- Only open-close actuator types

Belimo worldwide: www.belimo.com













On site around Complete

Tested quality Short delivery Comprehensive

