

### Precise 6-way zone valve.

The 6-way zone valve from the Belimo ZoneTight™ product range is used for the control of one terminal unit in 4-pipe operation, usually a cooling or heating ceiling or an air-conditioning beam. As a result of its unique technology – just one valve, one actuator and one control sequence – it revolutionises the structure of these systems and replaces conventional solutions (four 2-way valves, four actuators and two control units). Your additional benefits:

- Versatile k<sub>vs</sub> combinations enable precise and effective control
- Compact and trouble free installation in suspended ceilings
- No assembly error as it is impossible to mix up the valves
- Operating safety through reliable decoupling of cooling and heating circuit
- Maximum plant safety through integrated pressure relief function (patent pending)





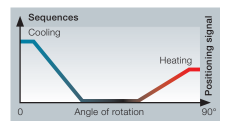
# Precise 6-way zone valve.

## Compact, safe, economical.



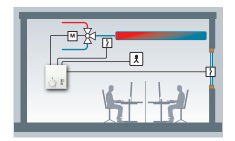
#### Functional principle of the 6-way zone valve

- Takes over the function of four straight-through valves
- · Enables optimum design of the cooling and heating ceiling
- Eliminates installation errors
- · Saves space and reduces wiring effort



#### Sequences for cooling and heating

- $\bullet\,$  Different  $k_{VS}$  values for cooling and heating in one valve
- Energy savings in the closed position
- Requires only one control sequence



#### Typical application with room controller CRK24-B1

- Optimises control of the 6-way zone valve
- Energy-efficient through intelligent override functions

#### Motorised 6-way zone valve: R3015-X-Y-B2 (DN 15) and R3020-X-Y-B2 (DN 20)

Тур	х	P25	P4	P63	- 1	1P3	1P6	2P5	4	DN 15: Rp ½" / DN 20: Rp ¾"			
Y	k <sub>vs</sub> [m³/h]	0.25	0.4	0.63	1.0	1.3	1.6	2.5	4.0	2-10 V	MP-Bus	LON	MOD
P25	0.25	DN 15				LR24A-SR	LR24A-MP	LR24A-LON	LR24A-MOD				
P4	0.4	DN 15											
P63	0.63	DN 15	DN 20	DN 20									
1	1.0	DN 15	DN 20	DN 20									
1P3	1.3	DN 15											
1P6	1.6			DN 20	DN 20		DN 20	DN 20					
2P5	2.5			DN 20	DN 20		DN 20	DN 20	DN 20				
4	4.0							DN 20	DN 20				

The article number of the valve can be obtained by combining the  $k_{VS}$  values for heating and cooling operation. Example: For a  $k_{VS}$  value of 0.63 m<sup>3</sup>/h for heating operation and a  $k_{VS}$  value of 0.25 m<sup>3</sup>/h for cooling operation, the article number is R3015-P63-P25-B2.

#### Belimo worldwide: www.belimo.com



warranty





Tested quality





Short delivery



