## **SELECTION GUIDE**

## **ROTARY VALVES + CONTROLLERS**

CONTROLLERS										
Controller, Series		CRA200	CRA120	CRK200	CRS200	CRB200	CRC200	CRC120	CRD200	CUA100
Type of Controller	Constant flow temperature	•	•	•	•					
	Indoor sensor based					•			•	•
	Outdoor sensor based						•	•	•	
	Integrated actuator	•		•	•	•	•		•	
l e	Control box		•					•		•
Model	Room display unit - Wired					•				•
	Room display unit - Wireless					•			•	•
Charac- teristics	Legionella flushing	•	•		•	•	•	•	•	•
	Secondary mode			•						
	Flow pipe sensor	•	•	•		•	•	•	•	•
incluc	Immersion sensor				•					
Sensors included	Room sensor (Indoor)					•			•	•
Sens	Outdoor sensor						•	•	•	
3-WAY	/ VALVES									
3F	7	● ≤ DN50	•	● ≤ DN50	1] ≤ DN50	● ≤ DN50	● ≤ DN50	•	● ≤ DN50	
3HG		•		•	<b>●</b> 1)	•	•		•	
VRG130		•	<b>•</b> 2)	•	<b>●</b> 1)	•	•	<b>2</b> )	•	
VRG230		•	_2)	•	<b>●</b> 1)	•	•	_2)	•	
VRG330		•	_2)	•	•1]	•	•	_2)	•	
VRH130		•	_2)	•	•1]	•	•	_2)	•	

Recommended

<sup>1]</sup> Due to drinking water legislations, choice of valve shall be made depending on application and national laws and directives 2] Adaptor kit necessary





Secondary alternative

## **ROTARY VALVES + CONTROLLERS**

CONT	ROLLERS									
Controller, Series		CRA200	CRA120	CRK200	CRS200	СВВ200	CRC200	CRC120	CRD200	CUA100
Type of Controller	Constant flow temperature	•	•	•	•					
	Indoor sensor based					•			•	•
	Outdoor sensor based						•	•	•	
	Integrated actuator	•		•	•	•	•		•	
del	Control box		•					•		•
Model	Room display unit - Wired					•				•
	Room display unit - Wireless					•			•	•
Charac- teristics	Legionella flushing	•	•		•	•	•	•	•	•
Cha	Secondary mode			•						
ded	Flow pipe sensor	•	•	•		•	•	•	•	•
inclu	Immersion sensor				•					
Sensors included	Room sensor (Indoor)					•			•	•
Sen	Outdoor sensor						•	•	•	
4-WAY	VALVES									
4F		<b>●</b> ≤ DN50	•		1] ≤ DN50	<b>●</b> ≤ DN50	<b>●</b> ≤ DN50	•	<b>●</b> ≤ DN50	
-		•			<b>●</b> 1]	•	•		•	
4HG		•		•	•1]	•	•		•	
VRG140		•	_2)	•	•1]	•	•	_2)	•	
VRB140		•	_2)	•	<b>●</b> 13	•	•	_2)	•	
VRB240		•	_2]	•	•1]	•	•	_2)	•	

Recommended



Secondary alternative

<sup>1]</sup> Due to drinking water legislations, choice of valve shall be made depending on application and national laws and directives. 2] Adaptor kit necessary