## BSVQ-P8

Individual branch selector for VRV® heat recovery

## BSV4/6Q-PV

Multi branch selector for VRV® heat recovery



## **BSVQ-P8**

- High comfort levels: individual control and change over of 1 group of indoor units
- Maximum design flexibility because individual and multi boxes can be combined in one system
- Low built-in height
- No drain piping needed
- Allows multi tenant applications (option PCB required)

					BSVQ100P8	BSVQ160P8	BSVQ250P8	
Maximum capacity index of connectable indoor units					20 < x ≤ 100	100 < x ≤ 160	160 < x ≤ 250	
Maximum number of connectable indoor units					5	8		
Power input	Cooling				0.005			
	Heating				0.005			
Dimensions	(Height x Width	Height x Width x Depth)			207 x 388 x 326			
Weight kg				12 15		15		
Piping connections	Outdoor unit	Liquid / gas / discharge gas	Туре		Brazing connection			
			Ø	mm	9.52 / 15	.9 / 12.7	9.52 / 22.2 / 19.1	
	Indoor unit	Liquid / gas			Brazing connection			
			Ø	mm	9.52	15.9	9.52 / 22.2	
Power Supply					1∼/220-240V/50Hz			

## BSV4/6Q-PV

- Rapid installation resulting from less brazing points and wiring
- High comfort levels: individual control and change over of up to 4 or 6 groups of indoor units
- Maximum design flexibility because individual and multi boxes can be combined in one system
- Low built-in height
- No drain piping needed



BSV4Q100PV

					BSV4Q100PV	BSV6Q100PV		
Maximum capacity ind	lex of connectable inc	door units			400	600		
Maximum capacity index of connectable indoor units per branch					100			
Number of branches					4	6		
Maximum number of connectable indoor units					20	30		
Maximum number of connectable indoor units per branch					5			
Power input	Cooling	kW		0.020	0.030			
	Heating	kW		0.020	0.030			
Dimensions	(Height x Width	mm		209 x 1,053 x 635	209 x 1,577 x 635			
Weight kg			kg		60	89		
Piping connections	Outdoor unit	Liquid / gas / discharge gas	Туре		Brazing connection			
			Ø	mm	12.7 x 28.6 x 19.1	15.9 x 28.6 x 28.6		
	Indoor unit	Liquid / gas	Туре		Brazing connection			
			Ø	mm	9.5 /	15.9		
Power Supply					1~/220-240V/50Hz			