

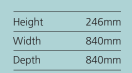
High Efficiency Roundflow Cassette

Comfort Inverter)

ROUND FLOW FCQH-D8 / RZQS-D









FCQH71D8

Height770mmWidth900mmDepth320mm



See tables overleaf for full list of dimensions

The unique 360° radial air pattern ensures uniform air flow and temperature distribution. The FCQH model combined with the comfort inverter achieves a great balance of efficiency and value.

- Comfort Inverter technology: reduces the power consumption by up to 30% compared to non inverter units and ensures maximum comfort, low noise and reliability.
- Air flow flexibility: a wide selection of 23 different airflow patterns enables unit installation in corners or small rooms.
- Horizontal air discharge: ensures draught free operation and prevents ceiling soiling.
- Wired remote controller: provides a 7-day schedule timer, enabling the user to program the air conditioning daily or weekly, with up to 5 different actions per day possible (BRC1D52 standard / BRC1E51A optional).
- BRC1E51A New optional wired controller: allows easy navigation through menu items, via a personalised display and minimal number of buttons.
- Self-cleaning panel (available as accessory): Maintenance time and costs and energy consumption reduced. It is equipped with a special rounded filter, which automatically cleans itself once a day. The dust from this filter is stored in the indoor unit and can be removed with a normal vacuum cleaner.
- Home Leave operation: in case of extended absence, this function automatically keeps the room temperature at a specified favourite comfort level, by switching to heating when it reaches the minimum level and to cooling when it reaches the maximum level.
- Air purification filter: removes airborne dust particles to ensure a steady supply of clean air.
- Self diagnosis digital display: in the unlikely event that an abnormality occurs, the LCD remote controller displays the error code allowing prompt maintenance.
- Auto-restart function: after a power failure in the building, the system automatically restarts to the setting in operation before the power failure.
- Modern style decoration panel in pure white. Standard model also available with white louvres.

HEAT PUMP

COMFORT INVERTER

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Indoor Units			FCQH71D8		FCQH100D8	FCQH125D8	FCQH140D8		
Capacity	Cooling capacity	Standard	kW	7.1	10.0	12.5	14.0		
	Heating capacity	Standard	kW	8.0	11.2	14.0	16.0		
EER / COP	Cooling / Heating	1		3.3 / 3.7	3.45 / 3.80	3.22 / 3.69	3.01 / 3.41		
Annual energy consumption		kWh	1,076	1449	1940	2326			
Energy Label	cooling / heating				A/A				
Dimensions	(Height x Width x Depth) mr		mm	246x840x840	288x840x840				
Weight		kg	23 25						
Air Flow Rate	Cooling	High/Low	m³/min	21.9 / 12.1	34.2 / 17.6	34.2 / 21.2	34.2 / 23.8		
	Heating	High/Low	m³/min	21.9 / 12.1	34.2 / 17.6	34.2 / 21.3	34.2 / 23.9		
Sound Power	Cooling	High	dBA	54		62			
Sound Pressure	Cooling	High/Low	dBA	36 / 28	45 / 32	45 / 36	45 / 38		
	Heating	High/Low	dBA	36 / 28	45 / 32	45 / 36	45 / 38		
Refrigerant	Type R-410A								
Power Supply				1~/220-240V;220V/50Hz;60Hz					
Decoration Panel	Model			BYCQ140CW11 / BYCQ140CW1W2 / BYCQ140CGW13					
	Colour			Pure white (RAL 9010)					
	HxWxD		mm	50x950x950 / 50x950x950 / 130x950x950					
	Weight		kg	5.5 / 5.5 / 11.5					
Controller Wired/Wireless			BRC1D52 (standard) / BRC7F532F (optional) BRC1E51A (optional) /						
Outdoor Unit				RZQS71DV1	RZQS100DV1	RZQS125DV1	RZQS140DV1		
Dimensions	(Height x Width x Depth)		mm	770x900x320	1170x900x320				
Weight		kg		68	103				
Operation Range	Cooling	Min~Max	°CDB		-5~46				
5	Heating	Min~Max	°CWB		-15~15.5				
Sound Power Cooling		dBA	65	67 68					
Sound Pressure (Sta	andard)	Cooling	dBA	49	51		52		
		Heating	dBA	51	55	53	54		
						49			
Sound Level (Night	quiet)	Sound Pressure	dBA	47	49)	50		
	quiet)		dBA Type	47	49 R-41		50		
Refrigerant	quiet)			47		0A	50		
Refrigerant Power Supply		Sound Pressure		47	R-41	0A 0V/50Hz	50		
Refrigerant Power Supply Piping connections	Liquid (OD)/Gas/Dra	Sound Pressure	Туре	47	R-41 1~/220-24	0A 0V/50Hz	50		
Sound Level (Night Refrigerant Power Supply Piping connections Piping Length (Max Max. internunit leve	Liquid (OD)/Gas/Dra	Sound Pressure	Type mm		R-41 1~/220-24	0A .0V/50Hz 5.9 / 26 50	50		

¹Pure white standard panel with grey louvres; ²Pure white standard panel with white louvres; ³Pure white auto cleaning panel



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