







FCQG-F / RZQSG-LV1(LY1)

Roundflow Cassette

Seasonal Classic



RZQSG100LV1

RZQSG71	H x W x D	770 x 900 x 320mm
RZQSG100/125	H x W x D	990 x 940 x 320mm
RZQSG140	HxWxD	1430 x 940 x 320mm

Accessories

Self cleaning deco-panel (BRCQ140DG)
White louvred deco-panel (BRCQ140DW)
Presence sensor (BRYQ140A)
Fresh air intake kit (KDDQ55B140)



Daikin's unique 360° Roundflow cassette, re-engineered for Seasonal Efficiency. The compact cassette has a slim casing and is designed for restricted space suspended ceilings in office and retail applications.

The remote controller gives access to a range of energy saving settings, allowing control over set-point ranges and day-to-day use of controls. The controller also gives a kWh indication of the power consumed by the cassette and outdoor unit so you can monitor your energy usage.

The Roundflow cassette and Seasonal Classic condenser can be used as a cost effective way to replace old equipment as they are able to use existing R22 and R407C pipe-work.











FEATURES	BENEFITS
Programmable air discharge outlets via remote control	Room configurations can be changed without re-positioning cassette
R22 Replacement technology	Re-use of existing R22 and R407C piping possible, allowing only fan-coil and condensers to be replaced
D3 connection as standard	Allows integration and control of split system into building management systems
Presence sensor	Controlling temperature set point based on occupancy can reduce running costs by up to 27%
Self-cleaning decoration panel	Automatic cleaning of air-filter can save up to 30% in running costs

Indoor Units				Single Phase				3 Phase		
				FCQG71F	FCQG100F	FCQG125F	FCQG140F	FCQG100F	FCQG125F	FCQG140F
Cooling Capacity	Nominal		kW	6.8	9.5	12	13.4	9.5	12	13.4
	UK Total		kW	7.28	10.8	13.6	14.9	10.8	13.6	14.9
	UK Sensible		kW	4.99	7.44	9.3	10.25	7.44	9.3	10.25
Heating Capacity	Nominal		kW	7.5	10.8	13.5	15.5	10.8	13.5	15.5
Seasonal efficiency	Cooling	Energy label	el		A		-	A		-
(according to EN14825)	3	Pdesign	kW	6.8	9.5	12.0	-	9.5	12.0	-
		SEER			5.11		-	5.11		-
		Annual energy consumption	kWh	466	651	822	-	651	822	-
	Heating	Energy label		Α -		-	A		-	
	(Average climate)	Pdesign	kW	6.3 7.6 -		7.6		-		
		SCOP		3.81	3.80	3.81	-	3.80	3.81	-
		Annual energy consumption	kWh	2,326	2,790	2,783	-	2,790	2,783	-
Nominal efficiency	EER			3.21	3.30	3.21	3.01	3.30	3.21	3.01
(cooling at 35°/27° nominal load,	COP			3.61	3.54	3.	41	3.54	3.	.41
heating at 7°/20° nominal load)	Annual energy consumption kWh		kWh	971	1,440	1,870	2,225	1,440	1,870	2,225
	Energy label Cooling/Heating		ng	A/A	, A	A/B B/B		A/B		B/B
Nominal Power Input	Cooling / He	ating	kW	1.94 / 1.83	2.88 / 3.05	3.74 / 3.96	3.45 / 4.54	2.88 / 3.05	3.74 / 3.96	4.45 / 4.54
Dimensions (with deco-panel)	Height x Wic	dth x Depth	mm	204 (264) x 840 (950) x 840 (950)	246 (3)	06) x 840 (950) x 84			06) x 840 (950) x 84	10 (950)
Weight (with deco-panel)			kg	21 (26.4)	24 (29.4)			24 (29.4)		
Air Flow Rate	High / Low		m³/min	15 / 9.1	22.8 / 12.4	26 / 12.4	26 / 12.4	22.8 / 12.4	26 / 12.4	26 / 12.4
Sound Power	High		dBA	51	54	58	58	54	58	58
Sound Pressure	High / Low		dBA	33 / 28	37 / 29	41 / 29	41 / 29	37 / 29	41 / 29	41 / 29
Refrigerant			Туре	R410A			R410A			
ower Supply			From outdoor unit				From outdoor unit			
Controller					BRC1E5	2A wired		BRC1E52A wired		

Outdoor Unit			RZQSG71LV1	RZQSG100LV1	RZQSG125LV1	RZQSG140LV1	RZQSG100LY1	RZQSG125LY1	RZQSG140LY1
Dimensions	Height x Width x Depth	mm	770 x 900 x 320	990 x 94	40 x 320	1430 x 940 x 320	990 x 940 x 320		1430 x 940 x 320
Weight		kg	67	8	1	101	82 10		
Operation Range	Cooling Min~Max	°CDB	-5°C to +46°C				-5°C to +46°C		
	Heating Min~Max	°CWB	-15°C to +15.5°C				-15°C to +15.5°C		
Sound Power	High	dBA	65	69	70	69	69	70	69
Sound Pressure	Nominal	dBA	49	53	51	53	53	54	53
Refrigerant		Type	R410A			R410A			
Power Supply			1~ / 50Hz / 220 - 240v				3~ / 50Hz / 400v		
Piping connections	Liquid (OD)/Gas	inches	3/8 / 5/8				3/8 / 5/8		
Piping Length (Maximum)		m	30 50			50			
Max Installation Height Differ	ence	m	15		30		30		



Daikin's unique position as a manufacturer of air conditioning equipment, compressors and refrigerants has led to its close involvement in environmental issues. For several years Daikin has had the intention to become a leader in the provision of products that have limited impact on the environment. This challenge demands the eco design and development of a wide range of products and an energy management system, resulting in energy conservation and a reduction of waste.

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