





FVO-C / RZOSG

Floor Standing Unit

Seasonal Classic



RZQSG125L8V1

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

Accessories

Wired remote controller (BRC1E52A)



Floor standing units are ideal for large spaces with high ceilings.

Comfort levels in a room can be improved due to new airflow and air discharge settings, accessed via the wired remote controller that can be mounted on the front of the air conditioner. The controller can also be used to access a range of energy saving settings, allowing control over set-point ranges and day-to-day use of controls by room occupants.

Floor standing units and Seasonal Classic condensers can be used to replace old equipment as they are able to use existing R22 and R407C pipe-work.







3 Phase



FEATURES	BENEFITS
Automatic airflow volumes control	Adjusts fan speed to match difference between room and set temperature, unit works smarter without need for occupants to change settings
Adjustable air discharge blades	Allows better air and temperature distribution, giving a room more uniform conditions
D3 connection as standard	Allows integration and control of split system into building management systems
R22 Replacement technology	Re-use of existing R22 and R407C piping possible, allowing only fan-coil and condensers to be replaced

Single Phase

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				FVQ71C	FVQ100C	FVQ125C	FVQ140C	FVQ100C	FVQ125C	FVQ140C
Cooling Capacity	Nominal		kW	6.8	9.5	12	13.4	9.5	12	13.4
	UK Total kW		kW	7.28	10.8	13.6	14.9	10.8	13.6	14.9
	UK Sensible kV		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			Α		-		A	-
(according to EN14825)		Pdesign	kW	6.8	9.5	12.0	-	9.5	12.0	-
		SEER		5.50	5.50	5.50	-	5.50	C FVQ125C 12 13.6 9.3 13.5 A 12.0 5.50 763 A 7.6 3.85 2,763 2.81 3. 2,135 C/B 9 4,27/3,96 1850 x 600 x 350 47 28 / 26 63 51 / 46 R410A	-
		Annual energy consumption	kWh	433	604	763	-	604	763	-
	Heating (Average climate)	Energy label		A	A+	Α	-	A+	Α	-
		Pdesign	kW	6.33	7	'.6	-	7.6		-
		SCOP		3.86	4.01	3.85	-	4.01	3.85	-
		2,763	-							
Nominal efficiency	EER			3.2	1	2.81	3.01	3.21	12	3.01
(cooling at 35°/27° nominal load,	COP			3.6	1	3.	.41	3.61		.41
heating at 7°/20° nominal load)	Annual energ	y consumption	kWh	1,059	1,480	2,135	2,225	1,480		2,225
	Energy label	Cooling/Heati	ng	Α/.	A	C/B	B/B	A/A		B/B
Nominal Power Input	Cooling / Hea	ating	kW	2.12 / 2.08	2.96 / 2.99	4.27 / 3.96	4.45 / 4.54	2.96 / 2.99	4.27 / 3.96	4.45 / 4.54
Dimensions	Height x Wid	th x Depth	mm	1850 x 600 x 270		1850 x 600 x 350			1850 x 600 x 350	
Weight	Veight kg			39	47			47		
Air Flow Rate	High / Low		m³/min	18 / 14	28 / 25	28 / 26	30 / 28	28 / 25	28 / 26	30 / 28
Sound Power	High		dBA	55	62	63	65	62	63	65
Sound Pressure	High / Low		dBA	43 / 38	50 / 44	51 / 46	53 / 48	50 / 44	51 / 46	53 / 48
Refrigerant	Туре			R410A						
Power Supply				From outdoor unit				From outdoor unit		
Controller				BRC1E52A wired						

Outdoor Unit			RZQSG71L3V1	RZQSG100L8V1	RZQSG125L8V1	RZQSG140LV1	RZQSG100L8Y1 RZQSG125L8Y1		RZQSG140LY1			
Dimensions	Height x Width x Depth	mm	770 x 900 x 320	990 x 9	40 x 320	1430 x 940 x 320	990 x 940 x 320		1430 x 940 x 320			
Weight		kg	67	81		101	82 101			82		101
Operation Range	°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	Nominal	dBA	65	69	70	69	69	70	69			
Sound Pressure	Nominal	dBA	53	53	53	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 Differer	nce	m	15	30			30					



Indoor Units

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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