

### FULLY FLAT CASSETTE



## Fully Flat Cassette



## Design and genius in one

As a market-leader Daikin again shows the way with the launch of yet another world-class cassette that delivers superior design with high performance and low energy consumption, providing the ideal solution for offices, banks and retailers.

The fully flat cassette integrates the latest technology with energy saving functions that enhance user comfort, all within a unique design that allows the visible panel to fit flush within standard architectural ceiling panels.



## Fully integrated, fully discreet

The concept our designers, from the renowned design agency yellow design, had in mind was meeting the demanding criteria of architects on design. The fully flat cassette is a unique iconic design with an elegant white finish with an optional silver or white decoration panel. The cassette blends in, resulting in a fully discreet unit.



### **UNIQUE!**

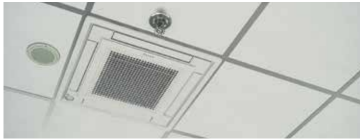
### Fully flat with the ceiling

The fully flat cassette is the first cassette that fits fully flat with the ceiling, making the unit blend discreetly in the ceiling.

### Fits architectural ceiling tiles perfectly

The fully flat cassette fits flush in standard European architectural ceiling tiles. The newly designed panel integrates fully within one ceiling tile enabling lights, speakers and sprinklers to be installed in the adjoining ceiling tiles.

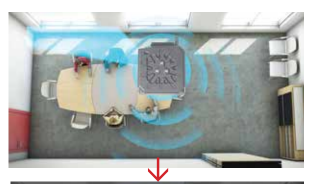




# Differentiated by excellence

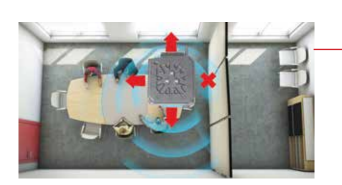
#### Sensor-driven comfort

To ensure perfect comfort the fully flat cassette is fitted with two optional sensors linked to an advanced controller.











When there is nobody in the room, the **presence sensor** adjusts the set point or switches off the unit, avoiding unneccesary cooling or heating, thus saving energy. When motion is detected the temperature is reset to its original setpoint ensuring perfect working conditions at all time.

The sensor also adapts the direction of the airflow depending of where people are situated in the room, ensuring no draught and every individual's comfort at any time.

Because hot air rises, the natural temperature distribution in a room is for it to be warmer near the ceiling and cooler near the floor. The cassette's 'floor' sensor detects the temperature difference and re-directs the airflow to ensure that the temperature distribution is even: cold feet are history!

### Flexible solution

The need for flexible usage of space often means that temporary or permanent barriers are erected leaving the cassette close to a wall or in a corner with the resulting imbalances in airflow. Our advanced technology anticipates this and we have made it possible to use the controller to **individually control the flaps** to restore optimal efficiency and to save on energy costs.



# Top efficiency year-round

As with all Daikin products, this cassette delivers exceptional seasonal efficiency while the presence sensor has been shown to reduce energy consumption by around 27%\*.

\*estimated



### Silent comfort

The fully flat cassette is the quietest unit in the light commercial market and, in addition to the sensors, has various functions that are designed to enhance the user's comfort and pleasure.

### Air quality

The quality of the air in the room is as important as the temperature and we have fitted advanced filters to remove dust particles to ensure the air is clean. In addition, a special programme allows the humidity levels to be reduced without variations in temperature.

### Intuitive control

The fully flat cassette's advanced controller provides the user with absolute control over their work environment. The large display screen and on-screen instructions combined with clearly marked function buttons allow users to quickly set their desired conditions and to focus on the job at hand.























FFQ50C

































FFQ35C



FFQ60C

### Heating & Cooling

INDOOR UNIT

Perfect for light commercial pair applications.

FFQ25C

Cooling capacity	Min./Nom./Max.		kW	1.4/2.50/4.0	1.4/3.4/4.0	1.7/5.0/5.3	1.7/5.7/6.5		
Heating capacity	Min./Nom./Max.	/lin./Nom./Max.		1.3/3.20/5.1	1.3/4.20/5.1	1.7/5.8/6.0	1.7/7.0/8.0		
Power input	Cooling	Min./Nom./Max.	kW	0.360/0.560/1.470	0.360/0.920/1.470	-/1.560/-	-/1.890/-		
	Heating	Min./Nom./Max.	kW	0.300/0.820/1.650	0.300/1.200/1.650	-/1.660/-	-/2.050/-		
Seasonal efficiency	Cooling Energy label			A++		A+			
(according to		Pdesign	kW	2.50	3.40	5.00	5.70		
EN14825)		SEER		6.11	6.32	5.93	5.71		
		Annual energy consumption	kWh	143	188	295	349		
	Heating	Energy label		A+		Α	A+		
	(Average	Pdesign	kW	2.31	3.10	3.84	3.96		
	climate)	SCOP		4.24	4.10	3.90	4.04		
		Annual energy consumption	kWh	763	1,059	1,378	1,373		
Nominal efficiency	EER			4.46	3.70	3.21	3.02		
cooling at 35°/27°	COP			3.90	3.50	3.49	3.41		
nominal load, heating	Annual energy consumption kWh			280	460	780	945		
at 7°/20° nominal load)	Energy label Cooling/Heating			A/A A/B		/B	B/B		
Dimensions	Unit HeightxWidthxDepth mm			260x575x575					
Weight	Unit		kg	1	6	17.5			
Decoration panel	Model			BYFQ60CW/BYFQ60CS/BYFQ60B2					
	Colour			White (N9.5)/White (N9.5) + Silver/White (RAL9010)					
	Dimensions	HeightxWidthxDepth	mm	46x620x620/620x46x620/55x700x700					
	Weight kg			2.8/2.8/2.7					
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	9/8/6.5	10/8.5/6.5	12/10/7.5	14.5/12.5/9.5		
	Heating	High/Nom./Low	m³/min	9/8/6.5	10/8.5/6.5	12/10/7.5	14.5/12.5/9.5		
Sound power level	Cooling		dBA	48	51	56	60		
Sound pressure	Cooling	High/Nom./Low	dBA	31/28.5/25	34/30.5/25	39/34/27	43/40/32		
level	Heating	High/Nom./Low	dBA	31/28.5/25	34/30.5/25	39/34/27	43/40/32		
		OD mm		6.35					
Piping	Liquid	OD	111111						
Piping connections	Gas	OD	mm	9.		12	1.7		

OUTDOOR UNIT					RXS25L	RXS35L	RXS50L	RXS60L		
Dimensions	Unit	HeightxWid	dthxDepth	mm	550x76	65x285	735x825x300			
Weight	Unit	Unit kg			34		47	48		
Fan - Air flow rate	Cooling	High/Sup	oer low	m³/min	33.5/30.1	36.0/30.1	50.9/48.9	50.2/45.0		
	Heating	High/Super low		m³/min	28.3/25.6		45.0/43.1	46.3/46		
Sound power level	Cooling			dBA	59	61	62			
	Heating			dBA	59	61	62			
Sound pressure	Cooling	High/Low/Si	lent operation	dBA	46/-/43	48/-/44	48/44/-	49/46/-		
level	Heating	High/Low/Si	lent operation	dBA	47/-/44	48/-/45	48/45/-	49/46/-		
Operation range	Cooling	Ambient	Min.~Max.	°CDB						
	Heating	Ambient	Min.~Max.	°CWB		-15	~18			
Refrigerant	Type/GWP					R-410A/1,975				
Piping connections	Piping length	OU - IU	Max.	m	-	20		30		
	Level difference	IU - OU	Max.	m	-	15	2	0.0		
Power supply	Phase / Frequency / Voltage			Hz/V	1~/50/220-240 1~/50/220-230-240			20-230-240		
Current - 50Hz	Maximum fuse amps (MFA)			Α			-			

(1) EER/COP according to Eurovent 2012, for use outside EU only (2) Dimensions do not include control box

### Twin, triple, double twin

- For long or irregularly shaped rooms you can use up to four indoor units powered by a single outdoor unit.
- All indoor units are controlled at the same time.

					FFQ-C	
	OUTDOOR (	JNIT	35	50	60	
	RZQG71L8V1	RZQG71L8Y1	operation in heating mode	2		
*	RZQG100L8V1	RZQG100L8Y1	down to -20°C	3	2	
Seasonal Smart	RZQG125L8V1	RZQG125L8Y1	75m pipe run	4	3	2
	RZQG140L7V1	RZQG140LY1	Compatibility with D-BACS	4	3	
Super Inverter	RZQ200C		operation in heating mode     down to -15°C	-	4	3
Super Inverter	RZQ250C		• 100m pipe run	-		4
	RZQSG71L3V1		operation in heating mode	2		
Seasonal Classic	RZQSG100L8V1	RZQSG100L8Y1	down to -15°C	3	2	
Seasonal Classic	RZQSG125L8V1	RZQSG125L8Y1	50m pipe run	4	3	2
	RZQSG140LV1	RZQSG140LY1	Compatibility with D-BACS	4	3	

### Multi model application

- A single multi outdoor unit can power up nine indoor units in different rooms. Of course, the climate of each room is individually controlled.
- This assures top efficiency and optimum comfort for each separate space.

OUTDOOR UNIT	25	35	50	60
2MXS50H	•	•	•	
3MXS40K	•	•		
3MXS52E	•	•	•	
3MXS68G	•	•	•	•
4MXS68F	•	•	•	•
4MXS80E	•	•	•	•
5MXS90E	•	•	•	•
RXYSQ-P8V1	•	•	•	•

### Heating & Cooling, Heat Recovery



Fully integrated solutions for medium to large commercial environments connecting up to 64 indoor units to a single system, all individually controlled.

- Perfect comfort by simultaneous heating spaces, while cooling others.
- Free heating of rooms or water possible by heat recovery.
- Temperature control, fresh air, air curtains and hot water production all integrated in a single system.

INDOOR UNIT				FXZQ15A	FXZQ20A	FXZQ25A	FXZQ32A	FXZQ40A	FXZQ50A			
Cooling capacity	Nom.		kW	1.7	2.2	2.8	3.6	4.5	5.6			
Heating capacity	Nom.		kW	1.9	2.5	3.2	4.0	5.0	6.3			
Power input - 50Hz	Cooling Nom.		kW	0.043			0.045	0.059	0.092			
	Heating	Nom.	kW		0.036		0.038	0.053	0.086			
Dimensions	Unit	HeightxWidthxDepth	mm		260x575x575							
Weight	Unit		kg		15.5		10	18.5				
	Model			BYFQ60CW / BYFQ60CS / BYFQ60B2								
	Colour			White (N9.5) / White (N9.5) + Silver / White (RAL9010)								
Decoration panel	Dimensions	HeightxWidthxDepth	mm	46x620x620 / 46x620x620 / 55x700x700								
	Weight kg			2.8 / 2.8 / 2.7								
Fan-Air flow rate	Cooling	High/Nom./Low	m³/min	8.5/7/6.5	8.7/7.5/6.5	9/8/6.5	10/8.5/7	11.5/9.5/8	14.5/12.5/10			
- 50Hz	Heating	High/Nom./Low	m³/min	8.5/7/6.5	8.7/7.5/6.5	9/8/6.5	10/8.5/7	11.5/9.5/8	14.5/12.5/10			
Sound power level	Cooling	High/Nom.	dBA	49	9/-	50/-	51/-	54/-	60/-			
Sound pressure	Cooling	High/Nom./Low	dBA	31.5/28/25.5	32/29.5/25.5	33/30/25.5	33.5/30/26	37/32/28	43/40/33			
level	Heating	High/Nom./Low	dBA	31.5/28/25.5	32/29.5/25.5	33/30/25.5	33.5/30/26	37/32/28	43/40/33			
Refrigerant	Туре			R-410A								
Piping connections	Liquid/OD/Gas/OD/Drain mm			6.35/12.7/VP20 (I.D. 20/O.D. 26)								
Power supply	Phase/Frequency/Voltage Hz/V			1~/50/220-240								
Current - 50Hz	Maximum fuse amps (MFA) A			16								



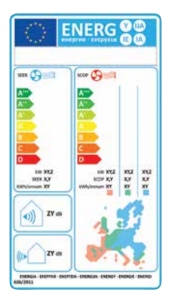
### Europe's new energy label: raising the bar on energy efficiency

To realise its challenging 20-20-20 environmental goals, Europe is imposing minimum efficiency requirements for energy related projects. These minimum requirements came into effect on 1 January 2013, and will be revised upward in subsequent years.

Not only does the Eco-Design Directive systematically raise the minimum requirements with respect to environmental performance, the method used to measure this performance has also been changed to better reflect real-life conditions. The new seasonal performance rating provides a much more accurate picture of actual expected energy efficiency over an entire heating or cooling season.

Completing the picture is a new energy label for EU. The present label, introduced in 1992 and modified in the meantime, allows consumers to compare and make purchasing decisions based on uniform labelling criteria. The new label includes multiple classifications from A+++ to D reflected in colour shadings ranging from dark green (most energy efficient) to red (least efficient). Information on the new label includes not only the new seasonal efficiency ratings for heating (SCOP) and cooling (SEER), but also annual energy consumption and sound levels. It will allow end-users to make even better informed choices, since seasonal efficiency reflects air conditioner or heat pump efficiency over an entire season.





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