

Air Conditioners

Heating & Cooling

Sky/ir

- Seasonal efficiency, optimized for all seasons
- » High COP cassette ensures top performance
- » 360° air discharge
- » Auto-cleaning cassette
- » Even more comfort by avoiding draught
- » Cold feet become history
- » Re-use technology
- » Extended operating range down to -20°C in heating









Next generation round flow cassette sets the standard for efficiency and comfort

Give your customers and guests whisper-quiet, 360° surround comfort with the Daikin round flow cassette. And as part of the Daikin seasonal efficiency line-up, the round flow cassette meets tomorrow's stricter energy requirements today. Plus, an optional auto-cleaning panel, and presence and floor sensors ensure optimum efficiency in all conditions. So businesses like yours with long running hours and high air conditioning loads can enjoy the lower operating costs and increased comfort of tomorrow's technology, today.

Efficiency across the board

> Ready for the seasonal efficiency challenge



The performance of the new Daikin Sky Air seasonal efficiency lines are rated according to the new seasonal efficiency standard. This guarantees that the rated performance corresponds to the **actual operating conditions** of your shop, office, restaurant or hotel.

Great energy saving functions via new wired controller

An enhanced **wired controller** BRC1E52A/B gives you access to the full functionality of the FCQG and FCQHG round flow cassette. There are three programmable schedules (e.g. winter, summer, mid-season) plus a holiday function to disable the schedule timer. And the handy controller indicates kWh usage by day/month/year, allowing you to clearly monitor your energy use.

Controller features:

- > Temperature range limit
- > Improved setback function
- > Support for presence and floor sensor
- > Off timer
- kWh indication
- 3 weekly timers



Wired remote control BRC1E52A/B (optional)

Auto-cleaning panel assures consistent top performance

The round flow cassette can be equipped with a special filter that cleans itself once a day, ensuring consistent, optimum efficiency. The dust collected during daily cleaning is stored in a dust box that can hold up to 12 months of dust, with an indicator light showing when dust box cleaning is required. Annual or bi-annual cleaning by in-house maintenance personnel, using an ordinary vacuum cleaner, is all that is needed: no ladders, no need to touch the cassette panel or come in contact with the dust. **Efficiency gains up to 50%** compared to standard panels.

Combining highest efficiency and year-round comfort with a heat pump system

Air-to-air heat pumps obtain 75% of their output energy from renewable sources: the ambient air, which is both renewable and inexhaustable. Of course, heat pumps also require electricity to run the system, but increasingly this electricity can also be generated from renewable energy sources (solar energy, wind energy, hydropower, biomass).

Flexible installation in suspended ceilings

> Easy installation, blends with any interior

- The round flow cassettes are designed for easy installation in suspended ceilings.
- The decorative front panel of the round flow cassette is available in 2 colour schemes: white with white louvers (RAL9010), and white (RAL9010) with grey louvers.

Closable flaps for installation in corners or along walls

The optional closure kit makes it possible to achieve 2-way, 3-way and 4-way flow patterns, allowing the round flow cassette to be installed in a corner, next to a wall or in a confined space. 23 different air flow patterns are possible, and since the flaps can be easily closed via the wired remote controller, you will never need to change the unit's location when rearranging your interior.







Perfect comfort for your customers and guests

360° airflow for even temperatures and airflow 360° operation ensures even distribution of temperatures and airflow throughout your office, restaurant or shop, with no dead spots.

The vertical auto swing system automatically cycles the outflow louvers up and down, enabling an even distribution of air and temperature throughout the room. Three settings are possible: standard, draught prevention and ceiling soiling prevention. The latter ensures that air is never blown horizontal to the ceiling, thus preventing soiling

> Whisper quiet

With sound levels down to 28dBA (the level of rustling leaves), your customers and visitors can attend to their business undisturbed.

Presence and floor sensor for intelligent energy use and optimum comfort

An optional presence sensor saves you up to 27% more in energy use and allows the system to dynamically respond to room occupancy. If the room is empty, air conditioning can be automatically switched off. When the room is occupied, air flow is directed away from occupants for draught-free comfort. And the floor sensor ensures even temperature distribution between ceiling and floor, so that cold feet are a thing of the past.



Cool or heat up to 9 rooms with a single outdoor unit

A single multi outdoor unit can power up to 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. 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.

Seasonal efficiency: optimised energy performance for all seasons

The Daikin seasonal efficiency outdoor and indoor units derive their name from the improved EU standard for measuring energy efficiency. Seasonal efficiency ratings are part of Europe's approach to achieving its challenging environmental targets for 2020. The new seasonal efficiency rating scheme, or SEER (Seasonal Energy Efficiency Ratio), will be mandatory after 2013 and measures environmental performance in situations much closer to real life.

SEASONAL EFFICIENCY
Smart use of energy

Where the old scheme measured efficiency at only one outdoor temperature and with equipment running at full load, the new seasonal efficiency scheme measures efficiency across a range of outdoor temperatures, under partial load situations and includes energy consuming auxiliary modes (such as standby) that were ignored under the old scheme.

These new ratings reward designs that truly increase energy performance in real life situations. Daikin is proud to be playing a leading role in developing and implementing this new standard, and in integrating these new standards today, well before their required implementation in 2013.

Heating & Cooling

		<u> </u>							
			FCQG35F	FCQG50F	FCQG60F				
Nom.		kW	3.40 ³	5.00 ³	5.70 ³				
Nom.		kW	4.20 4	6.00 4	7.00 4				
Cooling	Nom.	kW	0.95	1.41	1.64				
Heating	Nom.	kW	1.23	1.62	1.99				
			3.58	3.55	3.48				
			3.41	3.70	3.52				
sumption		kWh	475	705	820				
Cooling/Heatin	ng		A/B A/A A/B						
Material				Galvanised steel plate					
Unit	HeightxWidthxDepth	mm		204x840x840					
Unit		kg	18	19					
Model				BYCQ140D7W1					
Colour			Pure White (RAL 9010)						
Dimensions	HeightxWidthxDepth	mm	60x950x950						
Weight kg			5.4						
Model			BYCQ140D7W1W						
Colour			Pure White (RAL 9010)						
Dimensions	HeightxWidthxDepth	mm	60x950x950						
Weight		kg	5.4						
Model			BYCQ140D7GW1						
Colour			Pure White (RAL 9010)						
Dimensions	HeightxWidthxDepth	mm		145x950x950					
Weight	<u> </u>	kg		10.3					
Cooling	High/Nom./Low	m³/min	12.5/10.6/8.7	12.6/10.7/8.7	13.6/11.2/8.7				
Heating	High/Nom./Low	m³/min	12.5/10.6/8.7	12.6/10.7/8.7	13.6/11.2/8.7				
Cooling	High	dBA		49	51				
Heating	High	dBA		49	51				
Cooling	High/Nom./Low	dBA	31	/29/27	33/31/28				
Heating	High/Nom./Low	dBA	31/29/27 33/31/28						
Liquid	OD	mm		6.35					
Gas	OD	mm	9.52	12.	7				
				-	-				
			1~ / 50 / 220-240						
	Nom. Cooling Heating Insumption Cooling/Heatin Material Unit Unit Unit Colour Dimensions Weight Model Colour Dimensions Weight Model Colour Colour Colour Dimensions Weight Model Colour Dimensions Unit Unit Unit Unit Unit Unit Unit Unit	Nom. Cooling Nom. Heating Nom. Heating Nom. Heating Nom. Sumption Cooling/Heating Material Unit HeightxWidthxDepth Unit Model Colour Dimensions HeightxWidthxDepth Weight Cooling High/Nom/Low Heating High Heating High Cooling High/Nom/Low Heating High/Nom/Low	Nom. Nom. Nom. Nom. RW Cooling Nom. Heating Nom. RW Heating Nom. RW Heating Nom. RW RW RESUMPTION Cooling/Heating Material Unit HeightxWidthxDepth mm Unit Kg Model Colour Dimensions HeightxWidthxDepth kg Model Colour Dimensions HeightxWidthxDepth mm Weight kg Model Cooling High/Nom/Low m³/min Heating High/Nom/Low m³/min Heating High dBA Cooling High dBA Cooling High/Nom/Low dBA Heating High/Nom/Low dBA Heating High/Nom/Low dBA Heating High/Nom/Low dBA Liquid OD mm Gas OD mm Drain OD mmm	Nom.	Nom.				

(1) Energy label: scale from A (most efficient) to G (less efficient) (2) Annual energy consumption: based on average use of 500 running hours per year at full load (nominal conditions) (3) Cooling: indoor temp. 27°CDB, 19.0°CWB; outdoor temp. 35°CDB; equivalent refrigerant piping: 5m; level difference: 0m (4) Heating: indoor temp. 20°CDB; outdoor temp. 20°CDB; outdoor temp. 20°CDB; equivalent refrigerant piping: 5m; level difference: 0m (5) The sound power level is an absolute value indicating the power which a sound source generates. (6) The BYCQ140D-7W1W has white insulations. Be informed that formation of dirt on white insulation is visibly stronger and that it is consequently not advised to install the BYCQ140D7W1W decoration panel in environments exposed to concentrations of dirt.

OUTDOOR UNIT					RXS35J	RXS50J	RXS60F			
Dimensions	Unit	HeightxWi	dthxDepth	mm	550x765x285	735x825x300				
Weight	Unit		•	kg	34		48			
Fan	Air flow rate	Cooling	High	m³/min	36.0		50.9			
			Low		=	=	42.4			
			Super low	m³/min	30.1	48.9	-			
		Heating High m		m³/min	28.3	45.0	46.3			
			Lo		=	=	42.4			
			Super low	m³/min	25.6	43.1	-			
Sound power level	Cooling	High	-	dBA	63					
Sound pressure	Cooling	High/Silen	t operation	dBA	48/44 49/46					
level	Heating	High/Silen	t operation	dBA	48/45 49/46					
Compressor	Туре					Hermetically sealed swing compressor				
Operation range	Cooling	Ambient	Min.~Max.	°CDB		-10~46				
	Heating	Ambient	Min.~Max.	°CWB		-15~18				
Refrigerant	Туре					R-410A				
Piping	Liquid	OD		mm	6.3	35	-			
connections	Gas	OD		mm	9.52 12.7 -					
	Additional refrig	erant charge	2	kg/m	g/m -					
	Level difference	IU - OU	Max.	m	15 20					
Power supply	Phase / Frequen	cy / Voltage		Hz / V		1~/50/220-240				



INDOOR UNIT				FCQG71F	FCQG100F	FCQG125F	FCQG140F	FCQG100F	FCQG125F	FCQG140F
Cooling capacity	Nom.		kW	6.8 ³	9.5 ³	12.0 ³	13.4 ³	9.5 ³	12.0 ³	13.4 ³
Heating capacity	Nom.		kW	7.5 4	10.8 4	13.5 4	15.5 4	10.8 4	13.5 4	15.5 4
Power input	Cooling	Nom.	kW	2.01	2.45	3.22	4.17	2.45	3.22	4.17
	Heating	Nom.	kW	1.89	2.60	3.72	4.30	2.60 3.72 4		4.30
EER				3.39	3.87	3.73	3.21	3.87	3.73	3.21
COP				3.97	4.15	3.63	3.61	4.15	3.63	3.61
SEER				5.81 ⁶	5.99 ⁶	5.69 ⁶	-	5.99 ⁶	5.69 ⁶	-
SCOP				4.13 ⁶	3.93 ⁶	3.84 ⁶	-	3.93 ⁶	3.84 ⁶	-
Annual energy cor	sumption		kWh	1,005	1,225	1,610	2,085	1,225	1,610	2,085
Energy label	Cooling/Heatin	g			A	/A			A/A	
Casing	Material				Galvanised	l steel plate		G	alvanised steel pla	ite
Dimensions	Unit	HeightxWidthxDepth	mm	204x840x840		246x840x840			246x840x840	
Weight	Unit		kg	21		24			24	
Standard	Model			BYCQ14	10D7W1			BYCQ140D7W1		
decoration	Colour			Pure White	(RAL 9010)	Pure White (RAL 9010)				
panel	Dimensions	HeightxWidthxDepth	mm		60x95	0x950		60x950x950		
	Weight		kg		5	.4			5.4	
White	Model				BYCQ140	DD7W1W			BYCQ140D7W1W	
decoration	Colour			Pure White (RAL 9010)				Pu	ure White (RAL 901	10)
panel	Dimensions	HeightxWidthxDepth	mm		60x95	0x950	60x950x950			
	Weight		kg		5	.4	5.4			
Auto-cleaninig	Model				BYCQ14	0D7GW1	BYCQ140D7GW1			
decoration panel	Colour				Pure White	(RAL 9010)	Pure White (RAL 9010)			
	Dimensions	HeightxWidthxDepth	mm		145x9	50x950		145x950x950		
	Weight		kg		10	0.3			10.3	
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	15.0/12.1/9.1	22.8/17.6/12.4	26.0/19	9.2/12.4	22.8/17.6/12.4	26.0/19	9.2/12.4
	Heating	High/Nom./Low	m³/min	15.0/12.1/9.1	22.8/17.6/12.4	26.0/19	9.2/12.4	22.8/17.6/12.4	26.0/19	9.2/12.4
Sound power	Cooling	High	dBA	51	54	5	8	54	5	8
level	Heating	High	dBA	51	54	5	i8	54	5	i8
Sound pressure	Cooling	High/Nom./Low	dBA	33/31/28	37/33/29	41/3	5/29	37/33/29	41/3	5/29
level	Heating	High/Nom./Low	dBA	33/31/28	37/33/29	41/3	5/29	37/33/29	41/3	5/29
Piping	Liquid	OD	mm		9.	52			9.52	
connections	Gas OD mm			15.9				15.9		
	Drain	OD	mm			-			-	
Power supply	Phase / Freque	ncy / Voltage	Hz/V		1~/50/	220-240			1~/50/220-240	

(1) Energy label: scale from A (most efficient) to G (less efficient) (2) Annual energy consumption: based on average use of 500 running hours per year at full load (nominal conditions) (3) Cooling: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB, 24°CWB; equivalent piping: 5m (5) Annual energy consumption is according to Energy labeling directive 2002/31/EC (6) SEER and SCOP are according to EN 14825 (7) The sound power level is an absolute value indicating the power which a sound source generates. (8) The BYCQ140D7W1W has white insulations. Be informed that formation of dirt on white insulation is visibly stronger and that it is consequently not advised to install the BYCQ140D7W1W decoration panel in environments exposed to concentrations of dirt.

OUTDOOR UNIT					RZQG71L7V1	RZQG100L7V1	RZQG125L7V1	RZQG140L7V1	RZQG100LY1	RZQG125LY1	RZQG140LY1	
Dimensions	Unit	HeightxWi	dthxDepth	mm	990x940x320		1,430x940x320		1,430x940x320			
Weight	Unit			kg	78		102			101		
Fan	Air flow rate	Cooling	Nom.	m³/min	59	7	0	84	7	0	84	
		Heating Nom. m³/min		m³/min	49		62			62		
Sound power level	Cooling	Nom.		dBA	64	66	67	69	66	67	69	
Sound pressure	Cooling	Nom.		dBA	48	50	51	52	50	51	52	
level	Heating	Nom.		dBA	50	52	5	53	52	5	3	
	Night quiet mode	Level 1		dBA	43 45 45							
Compressor	Туре				Hermetically sealed swing compressor Hermetically sealed swing compressor				ompressor			
Operation range	Cooling	Ambient	Min.~Max.	°CDB	-15.0~50.0					-15.0~50.0		
	Heating	Ambient	Min.~Max.	°CWB		-20.0~15.5			-20.0~15.5			
Refrigerant	Туре					R-410A				R-410A		
Piping	Liquid	OD		mm		9.52			9.52			
connections	Gas	OD		mm		1:	5.9		15.9			
	Drain	OD		mm	26					26		
	Additional refrig	erant charge	2	kg/m		See installation m	anual 4P302555-1		See insta	Illation manual 4P.	302555-1	
	Level difference	IU - OU	Max.	m		30	0.0		30.0			
		IU - IU	Max.	m	0.5				0.5			
Power supply	Phase / Frequenc	cy / Voltage		Hz/V		1~/50/	220-240		3N~/50/380-415			

(1) PED: assembly = category |: excluded from scope of PED due to article 1, item 3.6 of 97/23/EC (2) Equipment complying with EN/IEC 61000-3-12: European/international technical standard setting the limits for harmonic currents produced by equipment connected to public low-voltage system with input current > 16A and \leq 75A per phase







INDOOR UNIT				FCQG71F	FCQG100F	FCQG125F	FCQG140F	FCQG100F	FCQG125F	FCQG140F
Cooling capacity	Nom.		kW	6.8 ³	9.5 ³	12.0 ³	13.4 ³	9.5 ³	12.0 ³	13.4 ³
Heating capacity	Nom.		kW	7.5 4	10.8 4	13.5 4	15.5 4	10.8 4	13.5 4	15.5 4
Power input	Cooling	Nom.	kW	1.94	2.88	3.74	4.45	2.88	3.74	4.45
	Heating	Nom.	kW	1.83	3.05	3.96	4.54	3.05	3.96	4.54
EER				3.5	3.30	3.21	3.01	3.30	3.21	3.01
COP				4.1	3.54	3	3.41	3.54	3.41	3.41
SEER				-	5.1	1 ⁵	-	5.11 ⁵	5.11 ⁵	-
SCOP				-	3.80 5	3.81 5	-	3.80 5	3.81 5	-
Annual energy cor	sumption		kWh	971	1,440	1,870	2,225	1,440	1,870	2,225
Energy label	Cooling/Heatir	ng		A	/A	A/B	B/B	A/A	A/B	B/B
Casing	Material				Galvanise	d steel plate		G	alvanised steel pla	ate
Dimensions	Unit	HeightxWidthxDepth	mm	204x840x840		246x840x840			246x840x840	
Weight	Unit		kg	21		24			24	
Standard	Model			BYCQ1	40D7W1			BYCQ140D7W1		
decoration	Colour			Pure Whit	Pure White (RAL 9010)					
panel	Dimensions	HeightxWidthxDepth	mm		60x9	50x950			60x950x950	
	Weight		kg			5.4		5.4		
White	Model				BYCQ14	10D7W1W			BYCQ140D7W1W	1
decoration	Colour	iour			Pure Whit	e (RAL 9010)		Pu	re White (RAL 90	10)
panel	Dimensions	HeightxWidthxDepth	mm	60x950x950					60x950x950	
	Weight		kg	5.4				5.4		
Auto-cleaninig	Model			BYCQ140D7GW1				BYCQ140D7GW1		
decoration panel	Colour				Pure Whit	Pure White (RAL 9010)				
	Dimensions	HeightxWidthxDepth	mm	145x950x950				145x950x950		
	Weight		kg		1	0.3		10.3		
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	15.0/12.1/9.1	22.8/17.6/12.4	26.0/1	19.2/12.4		22.8/17.6/12.4	
	Heating	High/Nom./Low	m³/min	15.0/12.1/9.1	22.8/17.6/12.4	26.0/1	19.2/12.4		22.8/17.6/12.4	
Sound power	Cooling	High	dBA	51	54		58	54	5	i8
level	Heating	High	dBA	51	54		58	54	5	i8
Sound pressure	Cooling	High/Nom./Low	dBA	33/31/28	37/33/29	41/	/35/29	37/33/29	41/3	5/29
level	Heating	High/Nom./Low	dBA	33/31/28	37/33/29	41/	/35/29	37/33/29	41/3	5/29
Piping	Liquid	OD	mm		9.52 9.52					
connections	Gas	OD	mm	15.9				15.9		
	Drain	OD	mm							
Power supply	Phase / Freque	ncy / Voltage	Hz/V	1~/50/220-240				1~/50/220-240		

(1) Energy label: scale from A (most efficient) to G (less efficient) (2) Annual energy consumption: based on average use of 500 running hours per year at full load (nominal conditions) (3) Cooling: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 5m; level difference: 0m (4) Heating: indoor temp. 20°CDB; outdoor temp. 20°CDB; outdoor temp. 20°CDB; or temp. 20°CDB; outdoor temp. 20°CDB; or temp. 20°CDB; outdoor temp. 20°CDB; or temp. 20°CDB; or temp. 20°CDB; or temp. 20°CDB; or temp. 20°CDB; outdoor temp. 20°CDB; or temp. 20°CDB; or

OUTDOOR UNIT					RZQSG71LV1	RZQSG100LV1	RZQSG125LV1	RZQSG140LV1	RZQSG100LY1	RZQSG125LY1	RZQSG140LY1
Dimensions	Unit	HeightxWid	dthxDepth	mm	770x900x320	990x94	10x320	1,430x940x320	990x9	1,430x940x320	
Weight	Unit			kg	67	8	1	102	8	32	101
Fan	Air flow rate	Cooling	Nom.	m³/min	52	76	77	83	76	77	83
		Heating	Nom.	m³/min	48 83 62		62	8	33	62	
Sound power level	Cooling	Nom.		dBA	65	69	70	69	69	70	69
Sound pressure	Cooling	Nom./Silent operation		dBA	49/47	53/49	54/49	53/49	53	54	53
level	Heating	Nom.		dBA	51	57	58	54	57	58	54
										49	
Compressor	Туре				1	Hermetically sealed	swing compresso	r	Hermetica	lly sealed swing o	compressor
Operation range	Cooling	Ambient	Min.~Max.	°CDB	-5.0~46				-5.0~46.0		
	Heating	Ambient	Min.~Max.	°CWB	-15~15.5				-15.0~15.5		
Refrigerant	Туре					R-4	10A		R-410A		
Piping	Liquid	OD		mm	9.52				9.52		
connections	Gas	OD		mm		15	i.9			15.9	
	Drain	OD		mm		2	6			26	
	Additional refrig	erant charge		kg/m	See installation manual 4PW72942-1 See installation manual 4P302555-1			See installation manual 4P302555-1			
	Level difference	IU - OU	Max.	m	15		30.0		30.0		
		IU - IU	Max.	m		0.5			0.5		
Power supply	Phase / Frequenc	cy / Voltage		Hz/V	1~/50/220-240			3N~/50/380-415			

(1) PED. assembly = category |: excluded from scope of PED due to article 1, item 3.6 of 97/23/EC (2) Equipment complying with EN/IEC 61000-3-12: European/international technical standard setting the limits for harmonic currents produced by equipment connected to public low-voltage system with input current > 16A and \leq 75A per phase



INDOOR UNIT				FCQHG71F	FCQHG100F	FCQHG125F	FCQHG140F	FCQHG100F	FCQHG125F	FCQHG140F
Cooling capacity	Nom.		kW	6.8 ³	9.5 ³	12.0 ³	13.4 ³	9.5 ³	12.0 ³	13.4 ³
Heating capacity	Nom.		kW	7.5 4	10.8 4	13.5 4	15.5 4	10.8 4	13.5 4	15.5 4
Power input	Cooling	Nom.	kW	1.66	2.15	3.00	4.00	2.15	3.00	4.00
	Heating	Nom.	kW	1.56	2.16	3.07	3.77	2.16	3.07	3.77
EER				4.09	4.42	4.00	3.35	4.42	4.00	3.35
COP				4.80	4.99	4.40	4.12	4.99	4.40	4.12
SEER				6.11 ⁶	6.21 ⁶	6.00 ⁶	-	6.21 ⁶	6.00 ⁶	-
SCOP				4.18 ⁶	4.30 ⁶	3.89 ⁶	-	4.30 ⁶	3.89 ⁶	-
Annual energy cor	sumption		kWh	830	1,075	1,500	1,075	1,500	2,000	
Energy label	Cooling/Heatin	ıg			A	/A			A/A	
Casing	Material				Galvanised	steel plate		G	alvanised steel pla	te
Dimensions	Unit	HeightxWidthxDepth	mm		288x84	10x840			288x840x840	
Weight	Unit		kg	25		26			26	
Standard	Model			BYCQ14	10D7W1			BYCQ140D7W1		
decoration	Colour			Pure White	(RAL 9010)		Pure White (RAL 9010)			
panel	Dimensions HeightxWidthxDepth mm				60x95	0x950	60x950x950			
	Weight		kg		5	.4			5.4	
White	Model				BYCQ140	D7W1W			BYCQ140D7W1W	
decoration	Colour	:olour			Pure White	(RAL 9010)		Pu	ure White (RAL 901	0)
panel	Dimensions	HeightxWidthxDepth	mm		60x95	0x950		60x950x950		
	Weight		kg			.4	5.4			
Auto-cleaninig	Model				BYCQ14			BYCQ140D7GW1		
decoration panel	Colour				Pure White	· · · · · · · · · · · · · · · · · · ·	Pure White (RAL 9010)			
	Dimensions	HeightxWidthxDepth	mm	145x950x950					145x950x950	
	Weight		kg		10		10.3	1	0	10.3
Fan - Air flow rate	J	High/Nom./Low	m³/min	21.2/16.7/12.2	32.3/25.7/19.0	33.5/26.7/19.9	33.5/27.3/21.1	32.3/25.7/19.0	33.5/26.7/19.9	33.5/27.3/21.1
	Heating	High/Nom./Low	m³/min	21.2/16.7/12.2	32.3/25.7/19.0	33.5/26.7/19.9	33.5/27.3/21.1	32.3/25.7/19.0	33.5/26.7/19.9	33.5/27.3/21.1
Sound power	Cooling	High	dBA	53		61			61	
level	Heating	High	dBA	53		61			61	
Sound pressure	Cooling	High/Nom./Low	dBA	36/33/29	44/39/33	45/40/35	45/41/37	44/39/33	45/40/35	45/41/37
level	Heating	High/Nom./Low	dBA	36/33/29	44/39/33	45/40/35	45/41/37	44/39/33	45/40/35	45/41/37
Piping	Liquid	OD	mm		9.			9.52		
connections	Gas	OD	mm		15	5.9			15.9	
	Drain	OD	mm					-		
Power supply	Phase / Freque	ncy / Voltage	Hz / V		1~/50/	220-240			1~/50/220-240	

(1) Energy label: scale from A (most efficient) to G (less efficient) (2) Annual energy consumption: based on average use of 500 running hours per year at full load (nominal conditions) (3) Cooling: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 5m; level difference: 0m (5) Annual energy consumption is according to Energy labeling directive 2002/31/EC (6) SEER and SCOP are according to EN 14825 (7) The sound power level is an absolute value indicating the power which a sound source generates (8) The BYCQ140D7W1W has white insulations. Be informed that formation of dirt on white insulation is visibly stronger and that it is consequently not advised to install the BYCQ140D7W1W decoration panel in environments exposed to concentrations of dirt.

OUTDOOR UNIT					RZQG71L7V1	RZQG100L7V1	RZQG125L7V1	RZQG140L7V1	RZQG100LY1	RZQG125LY1	RZQG140LY1	
Dimensions	Unit	HeightxWid	dthxDepth	mm	990x940x320		1,430x940x320			1,430x940x320		
Weight	Unit			kg	78	102			101			
Fan	Air flow rate	Cooling	Nom.	m³/min	59	7	70	84	7	0	84	
		Heating Nom. m³/min		49		62			62			
Sound power level	Cooling	Nom.		dBA	64	66	67	69	66	67	69	
Sound pressure	Cooling	Nom.		dBA	48	50	51	52	50	51	52	
level	Heating	Nom.		dBA	50	52	5	53	52	5	3	
	Night quiet mode	Level 1		dBA	43		45		45			
Compressor	Туре				Hermetically sealed swing compressor				Hermetica	ally sealed swing c	ompressor	
Operation range	Cooling	Ambient	Min.~Max.	°CDB		-15.0~50.0				-15.0~50.0		
	Heating	Ambient	Min.~Max.	°CWB		-20.0	~15.5		-20.0~15.5			
Refrigerant	Туре				R-410A			R-410A				
Piping	Liquid	OD		mm	9.52			9.52				
connections	Gas	OD		mm		15	5.9		15.9			
	Drain	OD		mm		2	26			26		
	Additional refrig	erant charge		kg/m		See installation m	nanual 4P302555-1		See insta	Illation manual 4P	302555-1	
	Level difference	IU - OU	Max.	m		30	0.0		30.0			
		IU - IU	Max.	m	0.5				0.5			
Power supply	Phase / Frequen	cy / Voltage		Hz/V		1~/50/	/ 220-240		3N~/50/380-415			

(1) PED: assembly = category I : excluded from scope of PED due to article 1, item 3.6 of 97/23/EC (2) with re-charging (3) Equipment complying with EN/IEC 61000-3-12: European/international technical standard setting the limits for harmonic currents produced by equipment connected to public low-voltage system with input current > 16A and \leq 75A per phase











INDOOR UNIT				FCQHG71F	FCQHG100F	FCQHG125F	FCQHG140F	FCQHG100F	FCQHG125F	FCQHG140F	
Cooling capacity	Nom.		kW	6.8 ³	9.5 ³	12.0 ³	13.4 ³	9.5 ³	12.0 ³	13.4 ³	
Heating capacity	Nom.		kW	7.5 4	10.8 4	13.5 4	15.5 ⁴	10.8 4	13.5 4	15.5 4	
Power input	Cooling	Nom.	kW	2.12	2.57	3.71	4.17	2.57	3.71	4.17	
	Heating	Nom.	kW	2.08	2.51	3.60	4.29	2.51	3.60	4.29	
EER				3.21	3.70	3.23	3.21	3.70	3.23	3.21	
COP				3.61	4.30	3.75	3.61	4.30	3.75	3.61	
SEER				5.11	5.70 ⁵	5.21 ⁵	-	5.70 ⁵	5.21 ⁵	-	
SCOP				3.81	3.91 ⁵	3.81 5	-	3.91 ⁵	3.81 5	-	
Annual energy cor	sumption		kWh	1,059 1,285 1,855 2,085				1,285	1,855	2,085	
Energy label	Cooling/Heatin	g			Α	/A			A/A		
Casing	Material				Galvanised	steel plate		G	alvanised steel pla	te	
Dimensions	Unit	HeightxWidthxDepth	mm		288x8-	40x840			288x840x840		
Weight	Unit		kg	25		26			26		
Standard	Model				BYCQ14	10D7W1			BYCQ140D7W1		
decoration	Colour				Pure White	(RAL 9010)		Pure White (RAL 9010)			
panel	Dimensions	HeightxWidthxDepth	mm		60x95	0x950		60x950x950			
	Weight		kg		5	.4			5.4		
White	Model				BYCQ14	DD7W1W			BYCQ140D7W1W		
decoration	Colour			Pure White (RAL 9010)				Pi	ure White (RAL 901	0)	
panel	Dimensions	HeightxWidthxDepth	mm		60x95	0x950	60x950x950				
	Weight		kg		5	.4	5.4				
Auto-cleaninig	Model			BYCQ140D7GW1				BYCQ140D7GW1			
decoration panel	Colour				Pure White	(RAL 9010)	Pure White (RAL 9010)				
	Dimensions	HeightxWidthxDepth	mm		145x9	50x950			145x950x950		
	Weight		kg		10		10.3	1	0	10.3	
Fan - Air flow rate	Cooling	High/Nom./Low	m³/min	21.2/16.7/12.2	32.3/25.7/19.0	33.5/26.7/19.9	33.5/27.3/21.1	32.3/25.7/19.0	33.5/26.7/19.9	33.5/27.3/21.1	
	Heating	High/Nom./Low	m³/min	21.2/16.7/12.2	32.3/25.7/19.0	33.5/26.7/19.9	33.5/27.3/21.1	32.3/25.7/19.0	33.5/26.7/19.9	33.5/27.3/21.1	
Sound power	Cooling	High	dBA	53		61			61		
level	Heating	High	dBA	53		61			61		
Sound pressure	Cooling	High/Nom./Low	dBA	36/33/29	44/39/33	45/40/35	45/41/37	44/39/33	45/40/35	45/41/37	
level	Heating	High/Nom./Low	dBA	36/33/29	44/39/33	45/40/35	45/41/37	44/39/33	45/40/35	45/41/37	
Piping	Liquid	OD	mm		9.	52		9.52			
connections	Gas	OD	mm	15.9				15.9			
	Drain	OD	mm	-			-				
Power supply	Phase / Frequer	ncy / Voltage	Hz/V		1~/50/	220-240			1~/50/220-240		

(1) Energy label: scale from A (most efficient) to G (less efficient) (2) Annual energy consumption: based on average use of 500 running hours per year at full load (nominal conditions) (3) Cooling: indoor temp. 27°CDB, 19°CWB; outdoor temp. 35°CDB; equivalent piping length: 5m; level difference: 0m (4) Heating: indoor temp. 20°CDB; outdoor temp. 27°CDB, 6°CWB; equivalent refrigerant piping: 5m; level difference: 0m (5) Annual energy consumption is according to Energy labeling directive 2002/31/EC (6) SEERand SCOP are according to EN 14825 (7) The sound power level is an absolute value indicating the power level san absolute value indicating the power level

OUTDOOR UNIT					RZQSG71LV1 RZQSG100LV1 RZQSG125LV1 RZQSG140LV1				RZQSG100LY1	RZQSG125LY1	RZQSG140LY1	
Dimensions	Unit	HeightxWi	dthxDepth	mm	770x900x320	990x9	40x320	1,430x940x320	990x9	40x320	1,430x940x320	
Weight	Unit			kg	67	8	31	102	82		101	
Fan	Air flow rate	Cooling	Nom.	m³/min	52	76	77	83	76	77	83	
		Heating	Nom.	m³/min	48	8	3	62	83		62	
Sound power level	Cooling	Nom.		dBA	65	69	70	69	69	70	69	
Sound pressure	Cooling	Nom./Silent operation dBA		dBA	49/47	53/49	54/49	53/49	53/-	54/-	53/-	
level	Heating	Nom. dBA		dBA	51	57	58	54	57	58	54	
	Night quiet mode	Level 1		dBA	Hermetically sealed swing compressor			49				
Compressor	Туре				-5.0~46 -5.0~46.0			Hermetically sealed swing compressor				
Operation range	Cooling	Ambient	Min.~Max.	°CDB	-15~15.5	-15~15.5 -15.0~15.5				-5.0~46.0		
	Heating	Ambient	Min.~Max.	°CWB		R-410A				-15.0~15.5		
Refrigerant	Туре					9.	52		R-410A			
Piping	Liquid	OD		mm		15.9			9.52			
connections	Gas	OD		mm		2	!6			15.9		
	Drain	OD		mm	See installation manual 4PW72942-1	See insta	allation manual 4P	302555-1		26		
	Additional refrig	erant charge	•	kg/m	15		30.0		See installation manual 4P302555-		202555 1	
						0	.5		See inst	allation manual 4P.	302555-1	
	Level difference	IU - OU	Max.	m	1~/50/220-240					30.0		
		IU - IU	Max.	m		0.5			0.5			
Power supply	Phase / Frequen	cy / Voltage		Hz/V		1~/50/220-240			3N~/50/380-415			

(1) PED: assembly = category I : excluded from scope of PED due to article 1, item 3.6 of 97/23/EC (2) See separate drawing for electrical data (3) Equipment complying with EN/IEC 61000-3-12: European/international technical standard setting the limits for harmonic currents produced by equipment connected to public low-voltage system with input current > 16A and ≤ 75A per phase



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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