

## **Floor Standing Unit**



Comfort Investory FVQ-B / RZQS-D





Wired remote controlle

Height	1850mm				
Width	600mm				
Depth	270mm				



FVO71F

Height	770mm
Width	900mm
Depth	320mm



See tables overleaf for full list of dimensions

Sky Air FVQ floor standing units are specially designed for stores and offices with high ceilings. They have an extremely low noise level during operation and the use of a high efficiency, long life filter reduces maintenance time and cost.

- Inverter technology: reduces the power consumption by up to 30% compared to non inverter units and ensures maximum comfort, low noise and reliability.
- Auto swing function: flaps automatically swing from left to right to distribute air effectively throughout the entire room. Vertical air flow pattern can be adjusted manually to match requirements in different sized interiors or irregularly shaped rooms.
- Dry programme: Daikin's special dry programme reduces humidity in the rooms without variations in internal temperature.
- High efficiency long-life filter: removes airborne dust particles to ensure a steady supply of clean air.
- Fan speed: 2 fan speeds can be selected, high or low.
- Controller: A wired remote controller is mounted on the front of the unit (standard).
- Auto-restart function: after a power failure in the building, the system automatically restarts to the setting in operation before the power failure.
- Self diagnosis digital display: in the unlikely event that an abnormality occurs, the LCD remote controller displays the error code allowing prompt maintenance.

## **HEAT PUMP**

## **COMFORT INVERTER**

IILAI I OI	VII			COMICKI INVEKTER						
Indoor Units			FVQ71B		FVQ100B		FVQ125B			
capacity coming capacity		Standard	kW	7.1 8.0		10.0 11.2		12.5 14.0		
		Standard	kW							
EER / COP	Cooling / Heating			2.81 3.21		2.81 3.21		2.81 3.21		
Annual energy consumption kWh			1265		1779		2225			
Energy Label	cooling / heating			C/C						
Dimensions	(Height x Width x D	epth)	mm	1850x600x270		1850x600x350		1850x600x350		
Weight		kg	39		46		47			
Sound Power	Cooling	High/Low	dBA	54 / 48		60 / 54		62 / 56		
	Heating	High/Low	dBA	54 / 48		60 / 54		62 / 56		
_	Cooling	High/Low	dBA	42 / 36		48 / 42		50 / 44		
	Heating	High/Low	dBA	42 / 36		48 / 42		50 / 44		
Refrigerant Type		Туре	R-410A							
Power Supply				220-240V/50Hz						
Controller						BRC	1C61			
Outdoor Unit		RZQS71DV1		RZQS100DV1		RZQS125DV1				
Dimensions	(Height x Width x Depth) mm		mm	770x900x320 1170x900x320						
Weight	•		kg	68 103						
Operation Range	Cooling	Min~Max	°CDB	-5~46						
	Heating	Min~Max	°CWB	-15~15.5						
Sound Power	ound Power Cooling dBA			65 67			7			
Sound Pressure (Standard) Cooling		dBA	49 51							
		Heating	dBA	51		55		53		
Sound Level (Night quiet) Sound Pressure dBA		dBA	47 49							
Refrigerant Type		Туре	R-410A							
Power Supply		1~/220-240V/50Hz								
Piping connections Liquid (OD)/Gas/Drain mm		9.52 / 15.9 / 26								
Piping Length (Maximum) m		30 50				0				
Max. internunit level difference m		0.5								
Max installation height difference m			1	5	30					



Visit www.eca.gov.uk/etl and type 'Daikin' in the quick search box for details of the latest ECA qualifying Daikin units

## www.daikin.co.uk

Daikin products are distributed by:

**FSC** 

The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin UK. Daikin UK has compiled the content of this leaflet to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin UK explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this leaflet. All content is copyrighted by Daikin UK.











Daikin units comply with the European regulations that guarantee the safety of the product.



Daikin Europe N.V. participates in the Eurovent Certification Programme for Air Conditioners (AC), Liquid Chilling Packages (LCP) and Fan Coil Units (FC); the certified data of certified models are listed in the Eurovent Directory. Multi units are Eurovent certified for combinations up to 2 indoor units.