

BYCQ140E / BYCQ140EB

energy efficiency.

The new Round Flow cassette offers stylish good looks and improved comfort



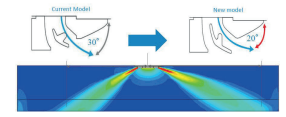
Being the most compact unit available on the market at a height of 204mm, the new Round Flow Cassette offers greater design flexibility to suit the building environment and different structural constraints.

New wider louvres provide better airflow, improving room coverage thanks to the Coanda effect. Individual control and/or closure via wired remote control allows customisation to suit specific room configurations.



Features:

- > New panel only compatible with FCAG-B / FCAHG-H / FXFQ-B
- > A major redesign to deliver even more feature to the end user
- > Wider louvers to improve air circulation





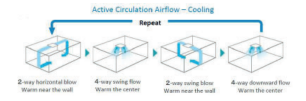


BYCQ140E BYCQ140EB

The new decoration panel for use with Sky Air and VRV

Active circulation airflow

A new Active Circulation Airflow logic has been added, activated on startup, this new feature ensures the room reaches the designated set temperature in the fastest, yet most efficient way. The Active Circulation Airflow results in a faster startup and delivers energy savings of 5% in cooling mode and up to 15% in heating mode. Once floor sensor reaches the set temperature, the unit goes back to normal swing operation.





Accessories

Model	Description	
BRYQ140B	PIR Sensor for White decoration panel	
BRYQ140BB	PIR Sensor for Black decoration panel	
BRC7FA532F	Wireless remote control and receiver - White	
BRC7FA532FB	Wireless remote control and receiver - Black	

Installation advice

As the new decoration panel has a different look compared to the current model, we advice if possible to update your entire project to the new panel. This way, you can guarantee a fully coherent installation.

If unsure, please contact your local A&Q or SOS team to update your quote/order.

Specifications

		BYCQ140E / BYCQ140EB
Dimensions	Height	65
	Width	950
	Depth	950
Weight (kg)		5.5
Compatible with		FCAG-B / FCAHG-H / FXFQ-B





BYCQ140E

BYCQ140EB

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.



