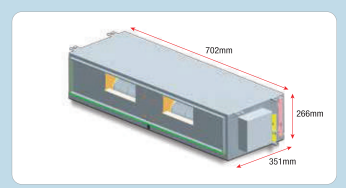
Excellent Air Distribution

The air can be distributed evenly to every corner of the room through ducting. This not only presents a confortable environment, it also enables the installation of multiple area by using only one fan coil unit.



Compact Design

Unit height as low as 266mm for installation at limited ceiling space.



High Capacity Range

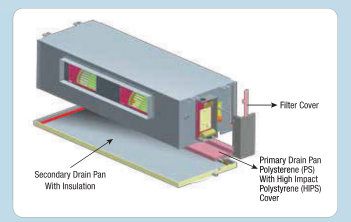
From 3kW to 16kW.

High External Static Pressure Range

Available up to 167Pa for high static application like the ducting application.

Double Protection Drainage System

There are primary and secondary drain pan from the standard model, which provide extra protection against condensed or water leaking posibilities.



Easy To Service

Direct access to control box at side panel and filter is accessible from side panel too.

Left / Right Piping option

For flexible installation and application at site

4 Useable Fan Speed

Each speed offers different external static pressure and air flow which enhances flexibility.

Valve Or Valveless Control Options

The design is flexible enough to allow for either valve or valveless control installation

Self Diagnosis Features

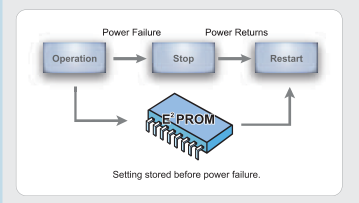
Ability to detect and diagnose faults and display as error code in the wired controller.

NIM-Able

Able to communicate with the versatile NIM networking control module and offers the oppurtunity of one centralized control for a system of multiple indoor units in a building

Auto Restart With Last-State-Memory

In case of sudden power failure during operation, unit restarts automatically & unit will operate based on previous setting



Choices Of With Or Without Wired Remote Controller

Compact and user friendly wired BRC51A remote controller offers:

- Real Time Clock
- "Glow in the dark" ON/OFF Button
- Low, Medium, High fan speed options
- ON Timer Setting

