



Ceiling Cassette Series R410A



Product Line Up

Ceiling Cassette Series

| | Indoor Model | Outdoor Model | Capacity Range | |
|---------------------|--|-----------------------|-------------------|--|
| | FFN10/15CV1 | RN10/15FV1 | 1.0 - 1.5 hp | |
| TYPE OF REFRIGERANT | R410A | RN20/25CV1 | | |
| F | FCN20/25/30/35/40/50FV1 *Panel: BCFG1 | RN28/30CV1 | 2.0 - 5.0 hp | |
| | | RN35DV1 RN40-50DY1 | | |

Product **Features**



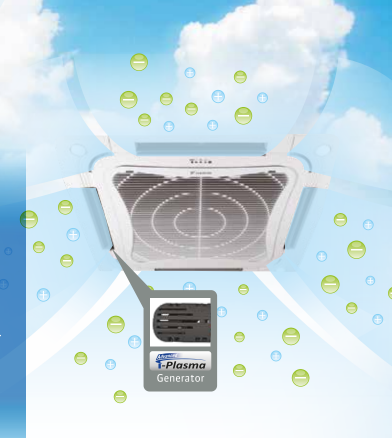
High effectively to deactivate bacteria by damaging those microbial DNA and their surface structures by this advanced plasma technology.

It emits massive positive and negative ions, and sterilize surrounding air with more effectively FCN-F series emit 100 times more ions than ionizer technology in the current market by using our advance i-plasma technology.

Daikin FCN-F series ensures a clean and healthy environment lifestyle for you and your family.

Emit 100x more ions*

than lonizer technology.



Inspired by nature

Elegant Design Panel

Inspired by Nature. Combining with "butterfly" concept into modern ceiling cassette panel design to provide user a totally different outlook which match into current living lifestyle.





Cassette Panel





Daikin Ceiling Cassette F Series has won Malaysia Good Design Award 2015 in recognition of product design excellence, innovation and creativity.

Product Features

Exclusive Surround Air Flow

* Applicable for FCN-F series only

Surround air flow feature provides an even air distribution and remarkably fast cooling to the entire area.



Compact and Easy-To-Use Controller

- * Applicable for FFN-C and FCN-F with BCFG1 Panel only.
- Prominent temperature display.
- Real-time clock display.
- Easily accessible buttons.



DGS01 Wireless Controller

High Efficiency Hydrophilic Fin

The hydrophilic coated fin ensures the condensate water moves easily to the drain pan thus enhancing the cleanliness and lifespan of the cooling coil.

Designed for durability and component quality, the units comes with 5 years warranty for compressor and 1 year warranty for general parts.





Built-in High Head Drain Pump

The unit comes with a built-in high head drain pump up to 700mm. A safety float is incorporated in the drain pump to monitor its water level.



Elegantly Designed Panel

The slim panel can be blended into any decoration and design.



Slim Wired Controller (Optional)

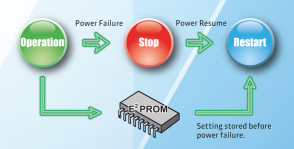
The unit also offers an optional wired controller upon your special requirement.

- * Not applicable for CooLight Series
- Dedicated buttons for Quiet and Turbo functions.
- Key lock function.
- Real-time timer. (7 days option, 2 events daily)



Auto Random Restart

In the event of a sudden power failure during operation, unit can be automatically restarted (subject to certain protection conditions) from last setting condition. This eliminates the need to restart manually after each power failure.









FCN20/25/30/35/40/50FV1 *Panel: BCFG1

Specifications

R410A

| MODEL | INDOOR UNIT OUTDOOR UNIT | | FFN10CV1 | FFN15CV1 RN15FV1 | | | |
|-----------------------------|-------------------------------|---------------|-----------------------------------|---------------------|--|--|--|
| MODEL | | | RN10FV1 | | | | |
| TOTAL COOLING CARACITY | | Btu/hr | 9,500 | 12,500 | | | |
| TOTAL COOLING CAPACITY | | kW | 2.78 | 3.66 | | | |
| INPUT POWER | | W | 950 | 1,250 | | | |
| RUNNING CURRENT, 1Ø[3Ø] | | А | 4.26 | 5.60 | | | |
| EER | | Btu/hr/W /W/W | 10.00 / 2.93 | 10.00/2.93 | | | |
| POWER SOURCE | | V/Ph/Hz | 220-240/1/50 | | | | |
| REFRIGERANT TYPE/CONTROL | | | R-410A / OUTDOOR CAP. TUBE | | | | |
| AIR FLOW CF | | | 410 | | | | |
| SOUND PRESSURE LEVEL | HIGH | dBA - | 41 | 41 | | | |
| SOOND I RESSORE ELVEE | LOW | dbA | 35 | 34 | | | |
| UNIT DIMENSION (WITH PANEL) | INDOOR UNIT | mm | 250 x 570 x 570 (295 x 640 x 640) | | | | |
| (HxWxD) | OUTDOOR UNIT | 111111 | 550 x 658 x 273 | | | | |
| UNIT WEIGHT | INDOOR UNIT (UNIT + PANEL) | kg | 15.5+2 | | | | |
| | OUTDOOR UNIT | | 28 | 29 | | | |
| COPPER PIPE SIZE | LIQUID | mm/in | 6.35/1/4 | | | | |
| CUPPER PIPE SIZE | GAS | mm/in | 9.52 / 3/8 | 12.7 / 1/2 | | | |
| HEAT INSULATION | | | BOTH LIQUID AND GAS PIPING | | | | |

| MODEL | INDO | OR UNIT | | FCN20FV1 | FCN25FV1 | FCN3 | 0FV1 | FCN35FV1 | FCN40FV1 | FCN50FV1 |
|------------------------------|------|---------------------|----------------------------|-----------------------------------|-----------------------------|-------------|-----------------------------------|--------------|------------|-----------|
| MODEL OUTDOOR UN | | | | RN20CV1 | RN25CV1 | RN28CV1 | RN30CV1 | RN35DV1 | RN40DY1 | RN50DY1 |
| TOTAL COOLING CAPACITY ——— | | | Btu/hr | 18,500 | 23,000 | 28,000 | 30,000 | 36,000 | 42,000 | 46,000 |
| | | | kW | 5.42 | 6.7 | 8.21 | 8.79 | 10.55 | 12.31 | 13.50 |
| INPUT POWER W | | | | 1,795 | 2,090 | 2,810 | 2,930 | 3,770 | 4,110 | 4,800 |
| RUNNING CURRENT, 1Ø[3Ø] | | | А | 7.92 | 9.24 | 13.0 | 13.6 | 16.7 | [6.57] | [8.39] |
| EER | | | Btu/hr/W /W/W | 10.51/3.02 | 11.23 / 3.22 | 9.87 / 2.92 | 10.24/3.00 | 9.55/2.80 | 10.24/3.00 | 9.59/2.81 |
| POWER SOURCE | | | V/Ph/Hz | 220-240 / 1 / 50 | | | | 380-415/3/50 | | |
| REFRIGERANT TYPE AND CONTROL | | | | R410A / Outdoor Cap. Tube | | | | | | |
| AIR FLOW | | | CFM | 840 | 890 | 89 | 90 | 1030 | 1120 | 1120 |
| SOUND PRESSURE LEVEL | HIGH | | IDA | 39 | 41 | 4 | 1 | 46 | 48 | 48 |
| 200ND PRE220KE LEVEL | LOW | | – dBA | 34 | 35 | 3 | 5 | 37 | 41 | 41 |
| UNIT DIMENSION (WITH PANEL) | INDO | OR UNIT | | 246 x 840 x 840 (305 x 950 x 950) | | | 288 x 840 x 840 (347 x 950 x 950) | | | |
| (HXWXD) | OUTD | OOR UNIT | – mm | 651 x | x 855 x 328 753 x 855 x 328 | | 852 x 1,030 x 400 | | | |
| UNIT WEIGHT | | OR UNIT + PANEL) | kg | 22+5 | | | 25+5 25- | | 25 + 5 | |
| | OUTD | OOR UNIT | | 43 | 47 | 5 | 7 | 71 | 95 | 84 |
| PIPE CONNECTION | SIZE | LIQUID | mm | 6.35 / 1/4 9.52 / 3/8 | | | | | | |
| PIPE CONNECTION | | GAS | mm | 12.7 / 1/2 | | | | 15.88 / 5/8 | | |
| HEAT INSULATION | | | BOTH LIQUID AND GAS PIPING | | | | | | | |

¹⁾ DUE TO OUR POLICY OF INNOVATION, ALL SPECIFICATIONS ARE SUBJECTED TO CHANGE BY THE MANUFACTURER WITHOUT PRIOR NOTICE.
2) ALL UNITS ARE BEING TESTED AND COMPLY TO ISO 5151.
3) NOMINAL COOLING CAPACITY ARE BASED ON THE CONDITIONS BELOW:
COOLING 27°C DB / 19°C WB INDOOR AND 35°C DB OUTDOOR.
4) SOUND PRESSURE LEVEL ARE MEASURED IN ANECHOIC CHAMBER. DURING ACTUAL OPERATION,
SOUND PRESSURE LEVEL WILL BE HIGHER AS A RESULT OF ROOM SEPCIFICATION CONDITION.



www.daikin.com.my

DAIKIN MALAYSIA SALES & SERVICE SDN. BHD.

Head Office Tel: 03-7953 8388 Fax: 03-7956 4371 Email: sales_enquiry@daikin.com.my, customer_service@daikin.com.my

Branches:

Kedah Tel: 04-730 5670 Penang Tel: 04-331 1670 • Perak Tel: 05-548 2307

 Negeri Sembilan Tel: 06-768 8969 Melaka Tel: 06-288 1133

Johor Tel: 07-557 7788 Pahang Tel: 09-567 6778

 Kelantan Tel: 09-747 4578 Tel: 088-722 194 Sabah Sarawak Tel: 082-333 299

Authorized dealer: