

### FFQ - FULLY FLAT CASSETTE



# Fully Flat Cassette

### Design and genius in one



Daikin's Fully Flat Cassette is a powerful, efficient and discreet solution for commercial, retail and residential applications where both aesthetics and performance are paramount.

The Fully Flat Cassette combines the latest technology with innovative functions for high operating efficiency and user comfort, all within a unique design that allows the visible panel to fit flush within standard architectural ceiling panels.

## Fully integrated, fully discreet

The Fully Flat Cassette is a unique iconic design with an elegant white finish with a white decoration panel. The cassette blends in, resulting in a fully discreet unit.

### Fully flat with the ceiling

Daikin's Fully Flat Cassette is the first cassette that fits fully flat with the ceiling, making the unit blend discreetly in the ceiling.



### Fits ceiling tiles perfectly

The newly designed panel integrates fully within one ceiling tile enabling lights, speakers and sprinklers to be in stalled in the adjoining ceiling tiles.

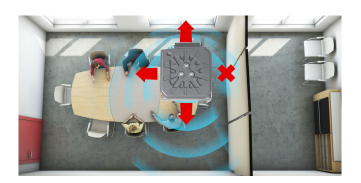


### Differentiated by excellence

To ensure perfect interior comfort the Daikin Fully Flat Cassette can be fitted with an optional sensor\* linked to an advanced controller.



When there is nobody in the room, the presence sensor\* adjusts the set point or switches off the unit, avoiding unneccesary cooling or heating. When motion is detected the temperature is reset to its original setpoint ensuring perfect, energy efficient operation.





The sensor\* also adapts the direction of the airflow depending of where people are situated in the room, ensuring no draught and individual comfort at any time.

Because hot air rises, the natural temperature distribution in a room is for it to be warmer near the ceiling and cooler near the floor. The cassette's 'floor' sensor\* detects the temperature difference and re-directs the airflow to ensure that the temperature distribution is even.

#### Flexible solution

The need for flexible usage of space often means that temporary or permanent barriers are erected leaving the cassette close to a wall or in a corner with the resulting imbalances in airflow.

Our advanced technology anticipates this and we have made it possible to use the controller to individually open or close one of the four flaps to restore optimal efficiency and to save on energy costs.

## Top efficiency year-round

Daikin's Fully Flat Cassette delivers exceptional performance and efficiency throughout the entire year. An optional presence sensor also helps deliver even greater operating efficiency



#### Air quality

The quality of the air in the room is as important as the temperature and we have fitted advanced filters to help remove dust particles to ensure the air is clean.

### Quiet comfort

The Fully Flat Cassette is one of the quietest units in the light commercial market and, in addition to the sensors, has various functions that are designed to enhance user comfort.

\*Additional sensor kit BRYQ60A2W required to enable this feature (floor and presence sensors included)

### Heating & Cooling



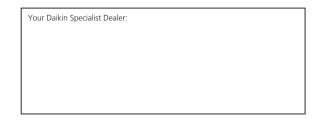
## Sky/ir Perfect for light commercial applications

|  | assette Type)  |  |  |  |  |   |  |
|--|--|--|--|--|--|---|--|
| INDOOR UNIT  |  | FFQ25C2VEB   | FFQ35C2VEB                                       | FFQ50C2VEB   | FFQ60C2VEB   |   |  |
| OUTDOOR UNIT   |  | RXS25K3V1B   | RXS35K2V1B                                       | RXS50K2V1B   | RXS60F4V1B   |   |  |
| Power Supply (Pl   |  |  |  | 1 / 50 / 22  | 20-240   | ·   |  |
| Cooling Capacity (Rated / Range) *1  |  |  | 2.5 ( 1.3 - 3.2)                                 | 3.4 ( 1.9 - 4.0)   | 5.0 (2.1 - 6.0)  | 5.7 ( 2.2 - 6.7)  |  |
| Heating Capacity (Rated / Range) *1  |  | 3.2 (1.3 - 4.7)  | 4.0 (1.4 - 5.2)                                  | 5.8 (1.7 - 7.7)  | 7.0 (1.7 - 8.0)  |   |  |
| EER / COP  |  | 4.46 / 4.0   | 3.7 / 4.0  | 3.36 / 3.49  | 3.15 / 3.465   |   |  |
| AEER / ACOP  |  | 4.29 / 3.89  | 3.60 / 3.91                                      | 3.31 / 3.45  | 3.11 / 3.43  |   |  |
| INDOOR UNIT  |  |  | 1.23 / 3.03                                      | 3.007 3.31   | 3.3173.13  | 5.1175.15   |  |
| Dimensions (H×\  | W×D)   | mm   |  | 260 × 575 × 5  | 575 (+63)^   |   |  |
| Coil   | Type   |  | Cross Fin Coil (Multi Slit Fins and HI-XA Tubes) |  |  |   |  |
|  | Rows/Stages/Fin Pitch  |  | 2/12/1.2 3/16/1.2                                |  |  |   |  |
|  | Face Area  | m <sup>2</sup>   | 0.29   |  |  |   |  |
| Fan  | Type   | 111  | 0.29 0.30 Turbo Fan                              |  |  |   |  |
|  |  | 14/  | 1000 Fan 50                                      |  |  |   |  |
|  | Motor Output   | W  |  |  |  |   |  |
|  | Fan Speed  | 27 .   | 3 Speeds   |  |  |   |  |
| Air flow rate (H/I   |  | m³/min   | 9/8/6.5  | 10/8.5/6.5   | 12/10/7.5  | 14.5/12.5/9.5   |  |
| Sound pressure (   |  | dBA  | 31/28.5/25                                       | 34/30.5/25   | 39/34/27   | 43/40/32  |  |
| Sound power (H   | ) *4   | dBA  | 48   | 51   | 56   | 60  |  |
| Weight   |  | Kg   | 16   | 16   | 17.5   | 17.5  |  |
| Piping   | Liquid   | mm   | Ø 6.35   |  |  |   |  |
|  | Gas  | mm   | Ø 9.52 (Flare) Ø 12.7 (Flare)                    |  |  |   |  |
|  | Drain  | mm   |  | VP 20 (Ext Ø2  | 6, Int Ø20)  |   |  |
|  | Wired (Standard)   |  | BRC1E62  |  |  |   |  |
| Remote Control   | Wireless (Option)  |  | BRC7F530W  |  |  |   |  |
|  | Model  |  |  | BYFQ60C  |  |   |  |
| Fascia Panel   | Colour   |  |  |  |  |   |  |
|  | Dimensions (HxWxD)   | mm   | White (N9.5)<br>46 x 620 x 620                   |  |  |   |  |
|  |  |  |  |  |  |   |  |
| rascia railei  |  | 111111   |  |  |  |   |  |
| rascia railei  | Air Filter   |  |  | Resin Net ( with M   | ould resistance)   |   |  |
|  | Air Filter<br>Weight   | Kg   |  |  | ould resistance)   |   |  |
| OUTDOOR UNIT   | Air Filter<br>Weight   |  |  | Resin Net ( with M<br>2.8  | ould resistance)   |   |  |
| OUTDOOR UNIT   | Air Filter<br>Weight   | Kg   | FEO.   | Resin Net ( with M<br>2.8<br>Ivory W   | ould resistance) /hite   | F 200   |  |
| OUTDOOR UNIT   | Air Filter Weight  W×D)  |  | 550 ×  | Resin Net ( with M<br>2.8<br>Ivory W<br>765 × 285  | ould resistance) /hite 735 × 82  | 5 × 300   |  |
| OUTDOOR UNIT<br>Colour<br>Dimensions (H×\  | Air Filter Weight  W×D)  Type  | Kg   |  | Resin Net ( with M<br>2.8<br>Ivory W<br>765 × 285<br>Cross Fin Coil (Waffle Fi   | ould resistance)  /hite 735 × 82  ins and HI-XU Tubes)   |   |  |
| OUTDOOR UNIT   | Air Filter Weight  W×D)  Type Rows/Stages/Fin Pitch  | Kg   | 2 x 2  | Resin Net ( with M<br>2.8<br>Ivory W<br>765 × 285<br>Cross Fin Coil (Waffle Fi<br>24 x 1.4   | ould resistance)  /hite  735 × 82  ins and HI-XU Tubes)  2 x 32  | x 1.8   |  |
| OUTDOOR UNIT<br>Colour<br>Dimensions (H×\  | Air Filter Weight  WxD)  Type Rows/Stages/Fin Pitch Face Area  | Kg   | 2 x 2  | Resin Net ( with M<br>2.8<br>Ivory W<br>765 × 285<br>Cross Fin Coil (Waffle Fi<br>24 × 1.4   | ould resistance)  //hite   | x 1.8<br>95   |  |
| OUTDOOR UNIT<br>Colour<br>Dimensions (Hx\  | Air Filter Weight  W×D)  Type Rows/Stages/Fin Pitch Face Area Model  | Kg   | 2 x 2  | Resin Net ( with M 2.8   | ould resistance)  /hite  735 × 82  ins and HI-XU Tubes)  2 x 32  0.55  2YC36B  | x 1.8<br>95   |  |
| OUTDOOR UNIT<br>Colour<br>Dimensions (H×\  | Air Filter Weight  W×D)  Type Rows/Stages/Fin Pitch Face Area Model Type   | Kg   | 2 x 2  | Resin Net ( with M 2.8  Ivory W 765 × 285  Cross Fin Coil (Waffle Fi 24 x 1.4 0.425 33AEXDC  Hermetically seal   | ould resistance)  /hite  735 × 82  ins and HI-XU Tubes)  2 x 32  0.59  2YC36E  ed swing type   | x 1.8<br>95   |  |
| OUTDOOR UNIT Colour Dimensions (Hx\) Coil Compressor   | Air Filter Weight  //×D)  Type Rows/Stages/Fin Pitch Face Area Model Type Type Type  | mm m²  | 2 x 2  | Resin Net ( with M 2.8  Ivory W 765 × 285  Cross Fin Coil (Waffle Fi 24 x 1.4 .425 23AEXDC  Hermetically seal  Prope   | ould resistance)  /hite  | x 1.8<br>95<br>XD#A   |  |
| OUTDOOR UNIT Colour Dimensions (Hx\ Coil Compressor Fan  | Air Filter Weight  W×D)  Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output   | mm m²  | 2 x :<br>C<br>1YC2                               | Resin Net ( with M 2.8  Ivory W 765 × 285  Cross Fin Coil (Waffle Fi 24 × 1.4 4.425 23AEXDC  Hermetically seal Prope 23  | ould resistance)  /hite  | x 1.8<br>95<br>8XD#A  |  |
| OUTDOOR UNIT Colour Dimensions (Hx\ Coil Compressor Fan Air flow rate  | Air Filter Weight  W×D) Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling  | mm m² W L/s  | 2 x :  | Resin Net ( with M 2.8  Ivory W 765 × 285  Cross Fin Coil (Waffle Fi 24 x 1.4 0.425 0.3AEXDC  Hermetically seal Prope 23 600   | ould resistance)  /hite  735 × 82  ins and HI-XU Tubes)  2 x 32  0.55  2YC36E  ed swing type   ler  53  84   | x 1.8<br>95<br>XXD#A  |  |
| OUTDOOR UNIT Colour Dimensions (Hx\ Coil  Compressor Fan Air flow rate (Nominal)   | Air Filter Weight  W×D)  Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output   | mm m²  | 2 x :  | Resin Net ( with M 2.8 Nory W 765 × 285 Cross Fin Coil (Waffle Fi 24 x 1.4 0.425 33AEXDC Hermetically seal Prope 23 600 472  | ould resistance)  /hite  735 × 82  ins and HI-XU Tubes)  2 x 32  0.59  2YC36E  ed swing type    er  53  84  750  | x 1.8<br>95<br>SXXD#A<br>3<br>8<br>772                          |  |
| OUTDOOR UNIT Colour Dimensions (Hx\ Coil  Compressor Fan Air flow rate (Nominal)   | Air Filter Weight  W×D) Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling  | mm m² W L/s  | 2 x :  | Resin Net ( with M 2.8  Ivory W 765 × 285  Cross Fin Coil (Waffle Fi 24 x 1.4 0.425 0.3AEXDC  Hermetically seal Prope 23 600   | ould resistance)  /hite  735 × 82  ins and HI-XU Tubes)  2 x 32  0.55  2YC36E  ed swing type   ler  53  84   | x 1.8<br>95<br>XXD#A  |  |
| OUTDOOR UNIT Colour Dimensions (Hx\ Coil  Compressor Fan Air flow rate (Nominal) Weight  | Air Filter Weight  W×D)  Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling Heating   | mm m² W L/s L/s  | 2 x :  | Resin Net ( with M 2.8 Nory W 765 × 285 Cross Fin Coil (Waffle Fi 24 x 1.4 0.425 33AEXDC Hermetically seal Prope 23 600 472  | ould resistance)  /hite  735 × 82  ins and HI-XU Tubes)  2 x 32  0.59  2YC36E  ed swing type    er  53  84  750  | x 1.8<br>95<br>NXD#A<br>3<br>8<br>772<br>48                     |  |
| OUTDOOR UNIT Colour Dimensions (Hx\) Coil  Compressor Fan Air flow rate (Nominal) Weight Sound power *4  | Air Filter Weight  W×D)  Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling Heating   | mm m² W L/s L/s Kg                                     | 2 x :  | Resin Net ( with M 2.8    Nory W 765 × 285   | ould resistance)  /hite  | x 1.8<br>95<br>NXD#A<br>3<br>8<br>772<br>48                     |  |
| OUTDOOR UNIT Colour Dimensions (Hx\) Coil  Compressor Fan Air flow rate (Nominal) Weight Sound power *4  | Air Filter Weight  W×D) Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling Heating  I (C/H) *3  | mm m² W L/s L/s Kg dBA dBA                             | 2 x ;<br>C<br>1YC2                               | Resin Net ( with M 2.8    Nory W 765 × 285   | ould resistance)  /hite  735 × 82  ins and HI-XU Tubes)  2 x 32  0.55  2YC36B  ed swing type  Iller  53  84  750  47  63  48/48  | x 1.8<br>95<br>NXD#A<br>3<br>8<br>8<br>772<br>48                |  |
| OUTDOOR UNIT Colour Dimensions (Hx\) Coil  Compressor Fan Air flow rate (Nominal) Weight Sound power *4 Sound pressure (   | Air Filter Weight  W×D)  Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling Heating  I (C/H) *3 Liquid  | mm m² W L/s L/s Kg dBA dBA mm                          | 2 x :<br>C<br>1YC2<br>558                        | Resin Net ( with M 2.8 Nory W 765 × 285 Cross Fin Coil (Waffle Fi 24 x 1.4 0.425 RADE) Remetically seal Prope 23 600 472 34 62 48/48 Ø 6.:   | ould resistance)  /hite  735 × 82  ins and HI-XU Tubes)  2 × 32  0.59  2YC36B  ed swing type  Iller  53  84  750  47  63  48/48  | x 1.8   |  |
| OUTDOOR UNIT Colour Dimensions (Hx\) Coil  Compressor Fan Air flow rate (Nominal) Weight Sound power *4 Sound pressure (   | Air Filter Weight  WxD)  Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling Heating  I (C/H) *3 Liquid Gas  | mm m² W L/s L/s Kg dBA dBA mm mm mm                    | 2 x :<br>C<br>1YC2<br>558                        | Resin Net ( with M 2.8 lvory W 765 x 285 Cross Fin Coil (Waffle Fi 24 x 1.4 l.425 BAEXDC Hermetically seal Prope 23 600 472 34 62 48/48 Ø 6.1 9.52   | ould resistance)  /hite  | x 1.8   |  |
| OUTDOOR UNIT Colour Dimensions (Hx\) Coil  Compressor Fan Air flow rate (Nominal) Weight Sound power *4 Sound pressure (Piping   | Air Filter Weight  WxD)  Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling Heating  I(C/H) *3 Liquid Gas Drain *2  | MM W L/s L/s L/s Kg dBA dBA mm mm mm mm                | 2 x :<br>C<br>1YC2<br>558                        | Resin Net ( with M 2.8   | ould resistance)  /hite  | x 1.8   |  |
| OUTDOOR UNIT Colour Dimensions (Hx\) Coil  Compressor Fan Air flow rate (Nominal) Weight Sound power *4 Sound pressure (Piping   | Air Filter Weight  WxD)  Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling Heating  I(C/H) *3 Liquid Gas Drain *2  | mm m² W L/s L/s Kg dBA dBA mm mm mm                    | 2 x :<br>C<br>1YC2<br>558                        | Resin Net ( with M 2.8    Nory W 765 × 285   | ould resistance)  /hite  | x 1.8   |  |
| OUTDOOR UNIT Colour Dimensions (Hx\) Coil  Compressor Fan Air flow rate (Nominal) Weight Sound power *4 Sound pressure ( Piping Capacity Contro Safety Device                              | Air Filter Weight  W×D)  Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling Heating  I (C/H) *3 Liquid Gas Drain *2   | MM W L/s L/s L/s Kg dBA dBA mm mm mm mm                | 2 x :<br>C<br>1YC2<br>558                        | Resin Net ( with M 2.8 Nory W 765 × 285 Cross Fin Coil (Waffle Fin 24 × 1.4 Nory W 765 × 285 Norphile Fin 24 × 1.4 Norphile Fin 24 × | ould resistance)  /hite  735 × 82  ins and HI-XU Tubes)  2 × 32  0.59  2YC36E  ed swing type  Iller  53  84  750  47  63  48/48  35  Ø 12  d control (inverter system)  switch. Fuse                     | x 1.8   |  |
| OUTDOOR UNIT Colour Dimensions (Hx\) Coil  Compressor Fan Air flow rate (Nominal) Weight Sound power *4 Sound pressure ( Piping  Capacity Contro Safety Device                             | Air Filter Weight  WxD)  Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling Heating  I (C/H) *3 Liquid Gas Drain *2   | mm m² W L/s L/s Kg dBA dBA mm mm mm mm %               | 2 x :<br>C<br>1YC2<br>558                        | Resin Net ( with M 2.8   | ould resistance)  //hite   | x 1.8 95 SYXD#A SB 8 772 48 B 49/49 22.7                        |  |
| OUTDOOR UNIT Colour Dimensions (Hx\) Coil  Compressor Fan Air flow rate (Nominal) Weight Sound power *4 Sound pressure (Piping Capacity Contro Safety Device Refrigerant Cont              | Air Filter Weight  W×D) Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling Heating  I(C/H) *3 Liquid Gas Drain *2 Ittol Max Length  | mm  m²  W  L/s  L/s  L/s  Kg  dBA  dBA  mm  mm  mm  mm | 2 x :<br>C<br>1YC2<br>558                        | Resin Net ( with M 2.8 lvory W 765 × 285 Cross Fin Coil (Waffle Fi 24 × 1.4 l.425 Prope 23 600 472 334 62 48/48 Ø 6.1 9.52 18 Compressor revolution speechigh Pressure 9 Electronic Expa   | ould resistance)  //hite   | x 1.8<br>95<br>1)XD#A<br>3<br>8<br>8<br>772<br>48<br>3<br>49/49 |  |
| OUTDOOR UNIT Colour Dimensions (Hx\) Coil  Compressor Fan Air flow rate (Nominal) Weight Sound power *4 Sound pressure (Piping Capacity Contro Safety Device Refrigerant Cont              | Air Filter Weight  W×D) Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling Heating  I (C/H) *3 Liquid Gas Drain *2 I trol Max Length Max Height Difference                                    | mm m² W L/s L/s Kg dBA dBA mm mm mm mm %               | 2 x :<br>C<br>1YC2<br>558                        | Resin Net ( with M 2.8 Nory W 765 × 285 Cross Fin Coil (Waffle Fi 24 x 1.4 ).425 Parents ( Waffle Fi 24 x 1.4 ).425 Paren | ould resistance)  /hite  | x 1.8<br>95<br>1)XD#A<br>3<br>8<br>8<br>772<br>48<br>3<br>49/49 |  |
| OUTDOOR UNIT Colour Dimensions (Hx\) Coil  Compressor Fan Air flow rate (Nominal) Weight Sound power *4 Sound pressure (Piping Capacity Contro Safety Device Refrigerant Contro            | Air Filter Weight  W×D) Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling Heating  I (C/H) *3 Liquid Gas Drain *2 I Max Length Max Height Difference Model                                   | mm m² W L/s L/s Kg dBA dBA mm mm mm %                  | 2 x:<br>C<br>1YC2<br>558                         | Resin Net ( with M 2.8 Nory W 765 × 285 Cross Fin Coil (Waffle Fi 24 × 1.4 0.425 Nory W 765 × 285 Prope 23 600 Nory W 765 Nory W 765 Nory W 765 Nory Waffle Fi 24 × 1.4 Nory W 765 Nory Waffle Fi 24 × 1.4 Nory Waffle Fi 24 × 1.4 Nory Waffle Fi 24 × 1.4 Nory Waffle Fi 25 Nory Waffle Fi 26 × 1.4 N | ould resistance)  /hite  735 × 82  /ins and HI-XU Tubes)  2 × 32  0.55  2YC36E  ed swing type    er  53  44  750  47  63  48/48  35  d control (inverter system)  switch. Fuse sussion Valve  30  20  20 | x 1.8   |  |
| OUTDOOR UNIT Colour Dimensions (Hx\) Coil  Compressor Fan Air flow rate (Nominal) Weight Sound power *4 Sound pressure (Piping Capacity Contro Safety Device Refrigerant Cont Ref. Piping  | Air Filter Weight  W×D)  Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling Heating  I (C/H) *3 Liquid Gas Drain *2 I Max Length Max Height Difference Model Factory charge                   | mm  m²  W  L/s  L/s  L/s  Kg  dBA  dBA  mm  mm  mm  mm | 2 x :<br>C<br>1YC2<br>558                        | Resin Net ( with M 2.8   | ould resistance)  /hite  | x 1.8<br>95<br>1)XD#A<br>3<br>8<br>8<br>772<br>48<br>3<br>49/49 |  |
| OUTDOOR UNIT Colour Dimensions (Hx\ Coil  Compressor Fan Air flow rate (Nominal)   | Air Filter Weight  W×D) Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling Heating  I ((C/H) *3 Liquid Gas Drain *2 I Max Length Max Height Difference Model Factory charge Pre-charge length | mm m² W L/s L/s Kg dBA dBA mm mm mm %                  | 2 x:<br>C<br>1YC2<br>558                         | Resin Net ( with M 2.8   | ould resistance)  //hite   | x 1.8   |  |
| OUTDOOR UNIT Colour Dimensions (Hx\) Coil  Compressor  Fan Air flow rate (Nominal) Weight Sound power *4 Sound pressure (Piping Capacity Contro Safety Device Refrigerant Cont Ref. Piping | Air Filter Weight  W×D)  Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling Heating  I (C/H) *3 Liquid Gas Drain *2 I Max Length Max Height Difference Model Factory charge                   | mm m² W L/s L/s Kg dBA dBA mm mm mm %                  | 2 x:<br>C<br>1YC2<br>558                         | Resin Net ( with M 2.8   | ould resistance)  //hite   | x 1.8 295 318 8 8 772 48 8 1 49/49                              |  |
| OUTDOOR UNIT Colour Dimensions (Hx\) Coil  Compressor  Fan Air flow rate (Nominal) Weight Sound power *4 Sound pressure (Piping Capacity Contro Safety Device Refrigerant Cont Ref. Piping | Air Filter Weight  W×D) Type Rows/Stages/Fin Pitch Face Area Model Type Type Motor Output Cooling Heating  I ((C/H) *3 Liquid Gas Drain *2 I Max Length Max Height Difference Model Factory charge Pre-charge length | mm  m²  W L/s L/s L/s Kg dBA dBA mm mm mm mm mm Kg     | 2 x:<br>C<br>1YC2<br>558                         | Resin Net ( with M 2.8   | ould resistance)  /hite  | x 1.8 295 318 8 8 772 48 8 1 49/49                              |  |

### Notes: \*1. The above data is based on the following conditions

| Cooling                   | Heating                   | Piping Length | Volts, Hz   |
|---------------------------|---------------------------|---------------|-------------|
| Indoor: 27° CDB<br>19° WB | Indoor: 20° CDB           | 5.0m          | 220// 50//- |
| Outdoor: 35° CDB          | Outdoor: 7° CDB<br>6° CWB | (Horizontal)  | 230V,50Hz   |

- \*2. In case of drain for outdoor unit, drain piping kit (option) is needed
- \*3. Anechoic chamber conversion value, measured according to JIS parameters and criteria. During operation these values are somewhat higher due to ambient conditions
- \*4. Numerical values according to ISO 3741:1999
- ^ Dimension including electrical box







Daikin Australia Pty Limited (ISO 9001) QEC 23256 May 12, 2006 Sydney, Brisbane, Adelaide, Melbourne, Newcastle, Townsville, Perth, Auckland

Daikin Australia Pty Limited (ISO 14001) CEM 20437 October 27, 2006 Sydney, Brisbane, Adelaide, Melbourne,



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