



Decarbonisation of buildings made easy: Benefit from leading VRV 5 technology!





VRV 5 Heat Recovery



We're on a mission to build a sustainable legacy

Fents fronts

It is in our DNA to provide safe, healthy and comfortable spaces throughout the building life cycle using world-leading technology. Driven by a dedication to achieve net zero CO_2 emissions by 2050, we work together with our partners and customers in helping to create a world with healthier indoor air and minimal environmental impact

Our sustainability values

Supporting decarbonisation

Our solutions are designed to support your sustainable goals by reducing the CO₂ footprint of buildings, whether they are new builds or renovation.



We continuously develop products with lower CO₂ footprint



We maximise real life seasonal efficiency, delivered in a transparent and trustworthy way



We reuse materials where possible, including refrigerants

A collective journey

Together with our partners and customers, we are working towards the sustainable transformation of our buildings. We provide expert **support and peace of mind** throughout the building life cycle, ensuring **future-proof** solutions for a healthier planet.



We help to make the right choice based on the total lifecycle impact of the solutions



Our team of experts provide in-depth knowledge in the use of EPDs, green building schemes, etc.



Al predictive monitoring of our systems, keeps running costs low and maximises uptime

Building for the future

As market leaders in total solutions, we are constantly **innovating to meet your changing needs** and offer you a comfortable, healthy and safe environment.



With our wide range of reliable solutions, our experts can meet even the most complex demands



Making fresh air supply and filtration an integral part of our solution ensures maximum well being



Our solutions are in line with or ahead of legislation, proving you complete peace of mind



Benefits of R-32

Already used on large scale, R-32 can be implemented today and make a significant step towards decarbonising buildings.

- Lower Global Warming Potential (GWP): only 1/3rd of R-410A
- Lower refrigerant charge: up to 15% less compared to R-410A
- Higher energy efficiency, greatly reducing the indirect CO_2 eq. impact
- Single component refrigerant, easy to handle and recycle.



| Ahead of the new F-gas regulation • All VRV 5 investments made are fully future-proof and the best answer to decarbonize buildings today! 2024 F-gas regulation timeline (until review date 2030) | | | | | | | | | | |
|--|-------------------------------------|----------------------|----------------|------|------|---|------|----------|--|--|
| 2024 | 2025 | 2026 | 2027 | 2028 | 2029 | 2030 | 2031 | 2032 | | |
| | No GWP limit | <mark>R-410</mark> / | A R-3 2 | | > | Max. GWP: 750 * With safety exem Confirmed timing | | le quota | | |
| - mm | Servicing of ex for the entire l | 0 1 | • | | e | | | | | |



Benefits of VRV systems

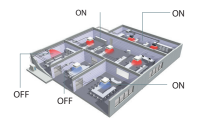
VRV systems offer commercial buildings maximum design flexibility and comfort thanks to the advantages of direct expansion (DX) systems:

More responsive

- Immediate reaction to changing conditions helps avoid overheating
- Highly efficient: Only 2 energy transfer steps are needed (from air to refrigerant, and from refrigerant to air)¹

Quick and easy to install:

- All-in-one box solution without any requirement for field supplied equipment (e.g. gauges, pumps and valves)
- · Limited space requirements: All components are integrated, and refrigerant piping is compact



Precise zone control:

Only provide heating or cooling where needed
 High comfort levels: Individual control and simultaneous cooling and heating for perfect personal environment

Air

Complete building solution

- Including smart cloud controls, ventilation, ...
- Fully integrated fresh air solution with energy recovery, air purification, humidification and air discharge temperature control
- · Smart central control and energy optimization via the cloud



Refrigerant

Air



R-32 BLUEVOLUTION

Decarbonisation made easy



Top sustainability



- SCOP up to 200.5%

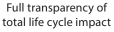


- · The available EPD certification outlines the environmental impact of VRV 5 over its lifetime
- Ideal for green building certification

Market-leading seasonal efficiency



- SEER up to 324.5%
- Tested with real life indoor units



For detailed information on the specifications of a particular range, please consult the product pages in this catalog.

- Reduced direct CO₂ impact with 71% compared to R-410A systems
- 68% lower Global Warming Potential 15% less refrigerant charge
 - . Single component refrigerant
 - Reduced F-gas tightness .
 - inspections

An R-32 system for every VRV application



7



R-32 | BLUEVOLUTION



Unique Shîrudo Technology provides full peace of mind out of the box



- \cdot $\,$ No need for complex calculations to select safety measures
- No additional installation and commissioning work
- No visual impact of additional sensors etc.
- No additional work and considerations in case of layout changes
- No periodic safety checks



Check out

What is included in Shîrudo Technology?

 Complete peace of mind as all refrigerant control measures are factory-integrated, ensuring compliance to the IEC60335-2-40 product standard, 3rd party certified







Audible & visual alarm in Madoka controller



Shutoff valves in the outdoor unit or SV box



Specially developed algorithms

• Full validation of your project via our Xpress software

Widest R-32 portfolio Match any application



- Meet any comfort and aesthetical demand
- 11 unit models in 96 variations
 - Capacities from 1.1 kW in cooling, up to 31.5 kW in heating

Widest range of dedicated R-32 indoor units on the market





Easily integrates

fresh air units

- Plug & play ventilation solutions from 150 up to 140.000 m³/h
- For indoor (in-ceiling or floor) and outdoor installation
- Wide choice of filtration options to optimise IAQ
- Offers different energy recovery, air purification, humidification and air discharge temperature control options





Onecta app

- intuitive control, no matter where you are
- Connectable to all Daikin smart controls

Daikin Cloud Plus

- Smart centralized control & energy optimisation
- Al Predictive maintenance indicates when maintenance or replacements are needed
- Remote site access enables to optimize and monitor the system without the need for an on-site visit





Excellent support

Wide network of experts with specialised advice



Maximise your BREAAM/LEED score with expert support from design to execution



Our WebXpress software with visual floorplan interface makes design easy and ensures compliance with product standards





Outdoor units

| Cases | p. 12 |
|--|-------|
| REYA-A VRV 5 Heat Recovery | p. 14 |
| BS-A Multi branch selector for VRV 5 Heat Recovery | p. 16 |
| NEW RXYA-A VRV 5 Heat Pump | p. 18 |
| NEW RXYSA-AV1/AY1 VRV 5 S-series | p. 20 |
| SV-A Optional Shut off valve box for VRV 5 Heat Pump | p. 21 |
| Technical benefits | p. 22 |
| | |

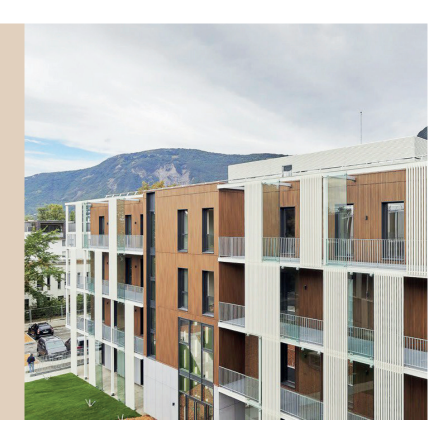
VRV 5 outdoor unit overview Capacity class (kW) VRV indoor units HRV units VAM HRV units EKVDX AHU connection Air curtains Product name 4 5 6 8 10 12 13 14 16 18 20 22 24 26 28 Model **Cooling Capacity** 22.4 28.0 33.5 36.4 40.0 45.0 50.4 56.0 61.5 67.4 73.5 78.5 Heating Capacity 25.0 31.5 37.5 41.0 45.0 50.0 56.5 63.0 69.0 75.0 82.5 87.5 Reduced CO₂ equivalent thanks to the use of lower GWP refrigerant R-32 Air-cooled heat recovery Lecovery > Top sustainability over the entire • • • • • lifecycle > ,Free' heating through heat recovery New Sector 2010 REYA-A Tackle small room applications thanks to Shîrudo Technology recovery • • • • • • • • • The perfect personal comfort thanks to simultaneous cooling and heating > Reduced CO, equivalent thanks to the NEW use of lower GWP refrigerant R-32 • • • • • • NEW VRV 5 > Top sustainability over the entire RXYA-A lifecycle heat ò Tackle any room thanks to Shîrudo Technology • • • pump Air-cooled heat pump 1~ • Reduced CO₂ equivalent thanks to the use of lower GWP refrigerant R-32 Standard total system connect > Top sustainability over the entire VRV 5 RXYSAsystem connection ratio limit: 50 ~ 130% lifecycle S-series AV1/AY1 si si si 0 Unique low -height single fan range > Tackle small room applications thanks NEW NEW to Shîrudo technology • • 3~

Single unit,
 Multi combination

Decarbonisation in practice

Learn how Daikin experts assist customers to reach their sustainability and comfort targets, while staying in budget

"A landmark project meeting the highest standards, the Meylan Arteparc sets the bar for designing future-proof buildings that consistently deliver on *energy performance and comfort*"



Arteparc office complex

Daikin VRV heat pumps contribute to low carbon footprint and is awarded with the HQE excellent label

Location: Grenoble, France Type: New built, commercial complex Project size: 25,000m2 Total outdoor units: 115

Challenges:

- Achieve HQE BBC (Low Carbon Building) certification label
- Provide an HVAC system to offset the increased $\rm CO_2$ emissions, caused by additional use of concrete

Daikin solution:

- Close co-operation between design office and Daikin design support
- In-depth study to **optimize the air flows** of the full installation to maximize system performance and user experience
- Daikin's VRV5 with R-32 was crucial to support the required offsetting of CO₂, with a **whole life carbon reduction of 27%** compared to R-410A solutions







"Daikin offers 24/7 monitoring with predictive maintenance for *complete peace-of-mind*. Issues are solved before they occur, maximizing room availability and customer satisfaction."

Victoria hotel, Park Plaza

Location: Amsterdam, The Netherlands Type: Refurbishment, Hotel Project size: 7 floors, 150 rooms, 25m²/room Total outdoor units: 12

Challenges:

- Provide a future proof, low carbon solution
- Keep historical building outlook intact
- Provide total peace of mind

Daikin solution:

- Implementation of **VRV 5 heat recovery**, using lower GWP refrigerant R-32 boosting efficiency thanks to the re-use of excessive heat from rooms in cooling, to heat up rooms in need of heating
- The **modular and compact** concept of VRV outdoor units and very small piping made it the best solution to keep the historical value of the building.
- With **Shîrudo Technology** all legislative requirements are factory integrated, keeping additional design work to a minimum



VRV 5 Heat Recovery

Best efficiency and comfort solution

- Reduced CO₂ equivalent thanks to the use of lower GWP R-32 refrigerant and lower refrigerant charge
- Single component refrigerant, easy to re-use and recycle
- $\cdot\,\,$ Greatest sustainability over the entire lifecycle, thanks to market leading real-life seasonal efficiency
- "Free" heating through efficient 3-pipe heat recovery, transferring heat from areas requiring cooling to areas requiring heating
- Tackle small room applications, thanks to Shîrudo technology
- Specially designed indoor units for R-32, ensuring low sound and maximum efficiency
- · Simultaneous cooling and heating for the perfect personal comfort of guests/tenants
- Maximum installation flexibility with piping lengths up to 165 meters and a total length of 1,000 meters
- Sound pressure down to 40 dB(A) thanks to 5 low sound steps
- ESP up to 78 Pa to allow ducting
- Wide operation range of up to +46°C in cooling and down to -20°C in heating
- Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature, continuous heating, 7 segment display and full inverter compressors, 4-side heat exchanger, refrigerant cooled PCB, new DC fan motor

"Free" heating through heat recovery



Simultaneous cooling & heating for maximum comfort



3-pipe technology: up to 15% more efficient compared to 2-pipe system



More details and final information can be found by scanning or clicking the QR codes.

| Outdoor unit | | | REYA | 8A | 10A | 12A | 14A | 16A | 18A | 20A |
|-------------------------|------------------------|--------------------|-----------|-----------------|-----------------|-----------------|--------------------------------------|--------------------------------------|--------------------------------------|-----------------|
| Capacity range | | | HP | 8 | 10 | 12 | 14 | 16 | 18 | 20 |
| Cooling capacity | Prated,c | | kW | 22.4 | 28.0 | 33.5 | 40.0 | 45.0 | 50.4 | 56.0 |
| Heating capacity | Prated,h | | kW | 22.4 | 28.0 | 33.5 | 40.0 | 45.0 | 50.4 | 56.0 |
| - · · | Max. | 6°CWB | kW | 25.0 | 31.5 | 37.5 | 45.0 | 50.0 | 56.5 | 63.0 |
| Recommended con | nbination | | | 4 x FXFA50A2VEB | 4 x FXFA63A2VEB | 6 x FXFA50A2VEB | 1 x FXFA50A2VEB + 5 x FXFA63A2VEB | 4 x FXFA63A2VEB + 2 x FXFA80A2VEB | 3 x FXFA50A2VEB + 5 x FXFA63A2VEB | 8 x FXFA63A2VEE |
| ηs,c | | | % | 290.8 | 282.6 | 285.3 | 306.1 | 281.0 | 280.6 | 262.2 |
| ηs,h | | | % | 161.5 | 170.2 | 176.4 | 168.3 | 167.5 | 172.5 | 162.7 |
| SEER | | | | 7.35 | 7.14 | 7.21 | 7.73 | 7.10 | 7.09 | 6.63 |
| SCOP | | | | 4.11 | 4.33 | 4.49 | 4.28 | 4.26 | 4.39 | 4.14 |
| Maximum number of | of connecta | able indoor units | | | | | 64 | | | |
| Indoor index | Min. | | | 100 | 125 | 150 | 175 | 200 | 225 | 250 |
| connection | Max. | | | 260 | 325 | 390 | 455 | 520 | 585 | 650 |
| Dimensions | Unit | HeightxWidthxDepth | mm | | 1,685x930x765 | | | 1,685x1, | 240x765 | |
| Weight | Unit | | kg | | 213 | | 2 | 96 | 3 | 19 |
| Sound power level | Cooling | Nom. | dBA | 78.3 | 78.8 | 82.5 | 78.7 | 83.7 | 83.4 | 87.9 |
| Sound pressure level | Cooling | Nom. | dBA | 56.3 | 58.0 | 60.8 | 58.1 | 61.4 | 63.0 | 67.0 |
| Operation range | Cooling | Min.~Max. | °CDB | | | | -5~46 | | | |
| | Heating | Min.~Max. | °CWB | | | | -20~16 | | | |
| Refrigerant | Type/GW | P | | | | | R-32/675.0 | | | |
| | Charge | | kg/TCO,Eq | | 9.00/6.08 | | | 10.6 | /7.16 | |
| Piping connections | Liquid | OD | mm | 9. | 52 | | | 12.7 | | |
| | Gas | OD | mm | 19 | 9.1 | | 22 | 2.2 | | 28.6 |
| | HP/LP gas | OD | mm | 15 | 5.9 | | 19 | 9.1 | | 22.2 |
| | Total piping length | System Actual | m | | | | 1,000 | | | |
| Power supply | Phase/Fre | quency/Voltage | Hz/V | | | | 3N~/50/380-415 | 5 | | |
| Current - 50Hz | Maximum | n fuse amps (MFA) | A | 20 | 25 | 3 | 2 | 4 | 0 | 50 |





Completely redesigned BSSV boxes for faster installation and easier servicing



REYA8-12A

| Outdoor unit System | m | | REYA | 10A | 13A | 16A | 18A | 20A | 22A | 24A | 26A | 28A |
|-------------------------|--------------------------------|--------------------|------|-----------------|--------------------------------------|--------------------------------------|--------------------------------------|------------------|--------------------------------------|---|--------------------------------------|---|
| System | Outdoor u | unit module 1 | | REN | 1A5A | | REYA8A | | REYA10A | REYA8A | REY | 'A12A |
| | Outdoor u | unit module 2 | | REMA5A | REY | A8A | REYA10A | REY | A12A | REYA16A | REYA14A | REYA16A |
| Capacity range | | | HP | 10 | 13 | 16 | 18 | 20 | 22 | 24 | 26 | 28 |
| Cooling capacity | Prated,c | | kW | 28.0 | 36.4 | 44.8 | 50.4 | 55.9 | 61.5 | 67.4 | 73.5 | 78.5 |
| Heating capacity | Prated,h | | kW | 28.0 | 36.4 | 44.8 | 50.4 | 55.9 | 61.5 | 67.4 | 73.5 | 78.5 |
| 5, , , | Max. | 6°CWB | kW | 32.0 | 41.0 | 50.0 | 56.5 | 62.5 | 69.0 | 75.0 | 82.5 | 87.5 |
| Recommended com | nbination | | | 4 x FXFA63A2VEB | 3 x FXFA50A2VEB + 3 x FXFA63A2VEB | 4 x FXFA63A2VEB + 2 x FXFA80A2VEB | 4 x FXFA50A2VEB + 4 x FXFA63A2VEB | 10 x FXFA50A2VEB | 6 x FXFA50A2VEB + 4 x FXFA63A2VEB | 4 x FXFA50A2VEB + 4 x FXFA63A2VEB + 2 x FXFA80A2VEB | 7 x FXFA50A2VEB + 5 x FXFA63A2VEB | 5 6 x FXFA50A2VEB x FXFA63A2VEB + FXFA80A2VEB |
| ηs,c | | | % | 301.9 | 296.5 | 293.0 | 287.5 | 287.6 | 283.6 | 283.4 | 296.2 | 282.8 |
| ηs,h | | | % | 160.6 | 161.5 | 170.9 | 170.5 | 172.2 | 173.3 | 165.2 | 172.0 | 171.5 |
| SEER | | | | 7.62 | 7.49 | 7.40 | 7.26 | 7.27 | 7.17 | 7.16 | 7.48 | 7.15 |
| SCOP | | | | 4.09 | 4.11 | 4.35 | 4.34 | 4.38 | 4.41 | 4.20 | 4.38 | 4.36 |
| Maximum number o | of connecta | able indoor units | | | | | | 64 | | | | |
| Indoor index | Min. | | | 125 | 163 | 200 | 225 | 250 | 275 | 300 | 325 | 350 |
| connection | Max. | | | 325 | 423 | 520 | 585 | 650 | 715 | 780 | 845 | 910 |
| Piping connections | Liquid | OD | mm | 9.52 | | | 12 | 2.7 | | | 1 | 5.9 |
| | Gas | OD | mm | 19.1 | | 22.2 | | | | 28.6 | | |
| | HP/LP gas | OD | mm | 15.90 | | 19.10 | | | | 22.20 | | |
| | Total piping length | System Actual | m | | | 500 | | | | 1,0 | 00 | |
| Power supply | | quency/Voltage | Hz/V | 3N~/50/380-415 | | | | | | | | |
| Current - 50Hz | Maximum | fuse amps (MFA) | A | | 40 | | 50 | | | 63 | | |
| Outdoor unit modu | ıle | | REMA | 5A 5A | | | | | | | | |
| Dimensions | Unit | HeightxWidthxDepth | mm | | | | | 1,685x930x76 | 5 | | | |
| Weight | Unit | | kg | | | | | 213 | | | | |
| Fan | External static pressure | Max. | Pa | | | | | 78 | | | | |
| Sound power level | Cooling | Nom. | dBA | | | | | 78.3 | | | | |
| Sound pressure level | Cooling | Nom. | dBA | | | | | | | | | |
| Operation range | Cooling | Min.~Max. | °CDB | | | | | -5~46 | | | | |
| | Heating | Min.~Max. | °CWB | | | | | -20~16 | | | | |
| Refrigerant | Type/GWP | | | | | | | R-32/675.0 | | | | |
| | Charge | | kg | 9.00/6.08 | | | | | | | | |
| Power supply | Phase/Frequency/Voltage Hz/V | | | | | | | | | | | |
| Current - 50Hz | Maximum | fuse amps (MFA) | A | | | | | 20 | | | | |

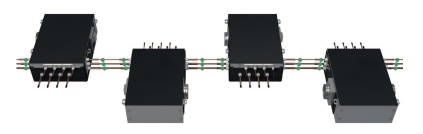
Actual number of connectable indoor units depends on the indoor unit type and the connection ratio restriction for the system (50% < CR < 130%) | Contains fluorinated greenhouse gases

Multi branch selector (BSSV) for VRV 5 Heat Recovery

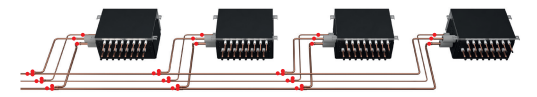
Completely redesigned for faster installation and easier servicing

Easy installation thanks to

VRV 5: only 24 brazings point and no joint kits



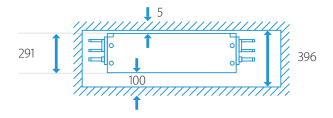
VRV IV: 39 brazing points and 3 joint kits



Easy servicing in false ceillings thanks to sliding down PCB



Limited ceiling void required as the box can be installed at just 5mm from the ceiling







- Unique range of multi BS boxes allowing efficient 3-pipe heat recovery
- **NEW** No limitation on room size, thanks to Shîrudo Technology (1)
- Faster installation thanks to Refrigerant Flow Through reducing the number of brazing points and joint kits
- NEW Easy servicing in false ceilings thanks to sliding down PCB
- Limited ceiling void required as the box can be installed at just 5mm from the ceiling
- NEW Quick on-site settings, indication of service parameters and easy read out of errors thanks to 7 segment display
 - Up to 16kW capacity available per port
 - Connect up to 250 class unit (28kW) by combining 2 ports
 - No limit on unused ports allowing phased installation
 - Faster installation thanks to open port connection
 - Allows multi tenant applications
 - Connectable to REYA-A heat recovery units



BS6A14AV1B



More details and final information can be found by scanning or clicking the QR codes.

| Branch selector | | | | BS | 4A14AV1B | 6A14AV1B | 8A14AV1B | 10A14AV1B | 12A14AV1B | | |
|----------------------|--------------------|--------------|------------------|----|------------------------------|----------|---------------------------|-----------|-----------|--|--|
| Maximum number o | f connectable indo | or units | | | 20 | 30 | 40 | 50 | 60 | | |
| Maximum number o | f connectable indo | or units per | branch | | 5 | | | | | | |
| Number of branches | | | | | 4 | 6 | 8 | 10 | 12 | | |
| Maximum capacity ir | ndex of connectabl | le indoor un | its | | 400 | 600 | | 750 | | | |
| Maximum capacity ir | ndex of connectabl | le indoor un | its per branch | | | 140 | (250 if 2 ports are combi | ned) | | | |
| Dimensions | Unit | HeightxW | 'idthxDepth | mm | 291x600x845 | 291x1,0 | 000x845 | 291x1,4 | 00x845 | | |
| Weight | Unit kg | | | | 40 | 56 | 65 | 83 | 89 | | |
| Casing | Material | | | | | | Galvanised steel plate | | | | |
| Piping connections | Outdoor unit or | Liquid | Туре | | | | Brazing connection | | | | |
| | Refrigerant Flow | | OD | mm | | | 9.52(2)/12.7(2)/15.9 | | | | |
| | Through | Gas | Туре | | Brazing connection | | | | | | |
| | | | OD | mm | 15.9(2)/19.1(2)/22.2(2)/28.6 | | | | | | |
| | | Discharge | е Туре | | Brazing connection | | | | | | |
| | | gas | OD | mm | | | | | | | |
| | Indoor unit | Liquid | Туре | | Brazing connection | | | | | | |
| | | | OD | mm | 6.35(3)/9.52(4) | | | | | | |
| | | Gas | Туре | | | | Brazing connection | | | | |
| | | | OD | mm | 9.52(5)/12.7(6)/15.9(4) | | | | | | |
| | Drain | | | | VP20 (I.D. 20/O.D. 26) | | | | | | |
| BS units connected | Maximum allowed | d amount of | f BS units | | | | 4 | | | | |
| in Refrigerant Flow | Maximum total nu | umber of po | orts of BS units | | | | 16 | | | | |
| Through | Maximum total ca | apacity inde | x of indoor unit | | | | 750 | | | | |
| Sound absorbing the | | | | | | Ureth | hane foam, polyethylene | foam | | | |
| BS box system safety | Dust connection | diameter on | unit | mm | 160.0 | | | | | | |
| requirements | Dust connection | positions | | | Left/Right | | | | | | |
| Power supply | Phase | | | | | | 1~ | | | | |
| | Frequency | | | Hz | 50 | | | | | | |
| | Voltage | | | V | | | 220-440 | | | | |
| | Maximum fuse an | nps (MFA) | | A | | | 15 | | | | |

Contains fluorinated greenhouse gases | (1) Refer to Xpress selection software to ensure compliance to specific product standard.

NEW RXYA-A

VRV 5 Heat Pump

Daikin's solution for comfort & low energy consumption

- Reduced CO, equivalent thanks to the use of lower GWP R-32 refrigerant and lower refrigerant charge
- Single component refrigerant, easy to re-use and recycle
- Greatest sustainability over the entire lifecycle, thanks to market leading real-life seasonal efficiency
- Tackle small room applications without any additional measures, thanks to Shîrudo Technology
- Specially designed indoor units for R-32, ensuring low sound and maximum efficiency
- Like for like R-410A installation flexibility with piping lengths up to 165 meters and a total length of 1,000 meters
- Sound pressure down to 40 dB(A) thanks to 5 low sound steps
- ESP up to 78 Pa to allow ducting
- Wide operation range of up to +46°C in cooling and down to -20°C in heating
- Incorporates VRV standards & technologies: Variable Refrigerant Temperature, continuous heating, 7 segment display and full inverter compressors, 4-side heat exchanger, refrigerant cooled PCB



Wide piping flexibility to tackle any VRV application





Flexibility to take care of every room

| RXYA-A | 自己的问题 |
|--------|-------|

More details and final information can be found by scanning or clicking the QR codes.

| Outdoor unit | | | RXYA | 8A | 10A | 12A | 14A | 16A | 18A | 20A |
|-------------------------|------------------------|-------------------------|------------------------|---------------|---------------|---------------|----------------------------------|----------------------------------|----------------------------------|--------------|
| Capacity range | | | HP | 8 | 10 | 12 | 14 | 16 | 18 | 20 |
| Cooling capacity | Prated,c | | kW | 22.4 | 28.0 | 33.5 | 40.0 | 45.0 | 50.4 | 56.0 |
| Heating capacity | Prated,h | | kW | 22.4 | 28.0 | 33.5 | 40.0 | 45.0 | 50.4 | 56.0 |
| | Max. | | kW | 25.0 | 31.5 | 37.5 | 45.0 | 50.0 | 56.5 | 63.0 |
| Recommended combination | | | | 4xFXFA50A2VEB | 4xFXFA63A2VEB | 6xFXFA50A2VEB | 1xFXFA50A2VEB + 5xFXFA63A2VEB | 4xFXFA63A2VEB + 2xFXFA80A2VEB | 3xFXFA50A2VEB + 5xFXFA63A2VEB | 8xFXFA63A2VE |
| ηs,c | | | % | 287.3 | 279.3 | 278.7 | 302.2 | 276.6 | 271.6 | 257.6 |
| ηs,h | | | % | 161.1 | 170.4 | 179.5 | 170.2 | 170.2 | 170.2 | 161.4 |
| SEER | | | | 7.26 | 7.06 | 7.04 | 7.67 | 6.99 | 6.87 | 6.52 |
| SCOP | | | | 4.11 | 4.33 | 4.49 | 4.28 | 4.26 | 4.39 | 4.14 |
| Maximum number of | of connect | able indoor units | | | | | 64 | | | |
| Indoor index | Min. | | | 100 | 125 | 150 | 175 | 200 | 225 | 250 |
| connection | Max. | | | 260 | 325 | 390 | 455 | 520 | 585 | 650 |
| Dimensions | Unit | HeightxWidthxDepth | mm | | 1,685x930x765 | | 1,685x1,240x765 | | | |
| Weight | Unit | | kg | | 214 | | 2 | 97 | 33 | 20 |
| Sound power level | Cooling | Nom. | dBA | 78.3 | 78.8 | 82.5 | 79.5 | 83.7 | 83.4 | 87.9 |
| | Heating | Nom. | dBA | 79.4 | 80.7 | 83.3 | 82.9 | 86.3 | 85.1 | 89.6 |
| Sound pressure level | Cooling | Nom. | dBA | 56.3 | 58.0 | 60.8 | 59.0 | 61.6 | 63.0 | 67.0 |
| Operation range | Cooling | Min.~Max. | °CDB | | | | -5~46 | | | |
| | Heating | Min.~Max. | °CWB | | | | -20 ~16 | | | |
| Refrigerant | Type/GW | P | | | | | R-32/675.0 | | | |
| | Charge | | kg/TCO ₂ Eq | | 9.00/6.08 | | | 10.6 | 6/7.16 | |
| Piping connections | Liquid | OD | mm | 9. | 52 | | | 12.7 | | |
| | Gas | OD | mm | 19 | 9.1 | 22 | 2.2 | | 28.6 | |
| | Total piping length | System Actual | m | | | | 1,000 | | | |
| | Phase/Fre | Phase/Frequency/Voltage | | | | | 3N~/50/380-415 | | | |
| Current - 50Hz | Maximum | n fuse amps (MFA) | A | 20 | 25 | 3 | 2 | 4 | 10 | 50 |





RXYA8-12A

| Outdoor unit System | m | | RXYA | 10A | 13A | 16A | 18A | 20A | | | | |
|----------------------|--------------------------------------|--------------------|-----------|----------------|----------------------------------|----------------------------------|----------------------------------|----------------|--|--|--|--|
| System | Outdoor | unit module 1 | | RYM | 1A5A | | RXYA8A | | | | | |
| | Outdoor | unit module 2 | | RYMA5A | RXYA8A | | RXYA10A | RXYA12A | | | | |
| Capacity range | | | HP | 10 | 13 | 16 | 18 | 20 | | | | |
| Cooling capacity | Prated,c | | kW | 28 | 36.4 | 44.8 | 50.4 | 55.9 | | | | |
| Heating capacity | Prated,h | | kW | 28 | 36.4 | 44.8 | 50.4 | 55.9 | | | | |
| | Max. | | kW | 32 | 41 | 50 | 56.5 | 62.5 | | | | |
| Recommended com | nbination | | | 4xFXFA63A2VEB | 3xFXFA50A2VEB + 3xFXFA63A2VEB | 4xFXFA63A2VEB + 2xFXFA80A2VEB | 4xFXFA50A2VEB + 4xFXFA63A2VEB | 10xFXFA50A2VEB | | | | |
| ηs,c | | | % | 299.1% | 293.8% | 281.9% | 284.1% | 283.2% | | | | |
| ηs,h | | | % | 160.6% | 161.5% | 170.9% | 170.5% | 172.2% | | | | |
| SEER | | | | 7.55 | 7.42 | 7.12 | 7.18 | 7.16 | | | | |
| SCOP | | | | 4.09 | 4.11 | 4.35 | 4.34 | 4.38 | | | | |
| Maximum number o | of connect | able indoor units | | | | 64 | | | | | | |
| Indoor index | Min. | | | 125 | 163 | 200 | 225 | 250 | | | | |
| connection | Max. | | | 325 | 423 | 520 | 585 | 650 | | | | |
| Sound power level | Cooling | | dBA | 81.3 | 81.3 | 81.3 | 81.6 | 83.9 | | | | |
| Sound pressure level | Cooling | | dBA | 59.3 | 59.3 | 59.3 | 60.2 | 62.1 | | | | |
| Piping connections | Liquid | OD | mm | 9.5 | 12.7 | 12.7 | 12.7 | 12.7 | | | | |
| | Gas | OD | mm | 19.1 | 22.2 | 28.6 | 28.6 | 28.6 | | | | |
| | Equilizing | pipe | | 19.1 | 19.1 | 19.1 | 19.1 | 19.1 | | | | |
| | Total piping System Actual length | | | 500 | | | | | | | | |
| Power supply | Name | | | Y1 | | | | | | | | |
| | Phase/Fre | equency/Voltage | Hz/V | 3N~/50/380-415 | | | | | | | | |
| Current - 50Hz | Maximum | n fuse amps (MFA) | A | 40 | 40 | 40 | 50 | 50 | | | | |
| Outdoor unit | | | RXMA | | | 5A | | | | | | |
| Dimensions | Unit | HeightxWidthxDepth | mm | | | 1,685x930x765 | | | | | | |
| Weight | Unit | | kg | | | 214 | | | | | | |
| Sound power level | Cooling | Nom. | dBA | | | 78.3 | | | | | | |
| | Heating | Nom. | dBA | | | 79.4 | | | | | | |
| Sound pressure level | Cooling | Nom. | dBA | | | 56.3 | | | | | | |
| Operation range | Cooling | Min.~Max. | °CDB | | | -5~46 | | | | | | |
| | Heating | Min.~Max. | °CWB | | | -20 ~16 | | | | | | |
| Refrigerant | Type/GW | Р | | | | R-32/675.0 | | | | | | |
| | Charge | | kg/TCO,Eq | 9.00/6.08 | | | | | | | | |
| | Phase/Fre | equency/Voltage | Hz/V | 3N~/50/380-415 | | | | | | | | |
| Current - 50Hz | | n fuse amps (MFA) | A | | | 20 | | | | | | |

Actual number of connectable indoor units depends on the indoor unit type and the connection ratio restriction for the system (50% < CR < 130%) | Contains fluorinated greenhouse gases

VRV **R-32** BLUEVOLUTION

VRV 5 S-series

Lower CO₂ equivalent and market-leading flexibility

- Reduced CO₂ equivalent thanks to the use of lower GWP R-32 refrigerant and lower refrigerant charge
- Top sustainability over the entire lifecycle, thanks to market leading real-life seasonal efficiency
- · Low-height single fan range
- Easy to transport thanks to lightweight and compact design
- · Wide access area to easily reach all key components • Tackle small room applications without any
- additional measures, thanks to Shîrudo technology • Specially designed indoor units for R-32, ensuring low sound and maximum efficiency

Sound enclosure for VRV5 S-series

- Specially designed for RXYSA4-5-6AV1/AY1
- Fully optimized and tested in Daikin Factory
- Outdoor unit sound reduction up to -10 dB(A) on Sound Power values
- Very low capacity and pressure drop
- · Fast & easy installation & servicing



CA

10 dB(A)!



More details and final information can be found by scanning or clicking the QR codes.

RXYSA-AV1

Flexibility to take care of every room



| | | | | 4AV1 | 5AV1 | 6AV1 | 4AY1 | 5AY1 | 6AY1 | 8AY1 | 10AY1 | 12AY1 |
|----------------------|------------------|-------------|-------|-------------------------------------|-------------------------|------------------------------------|------------------------------------|----------------|------------------------------------|---------------------------------------|--------------|-----------------|
| Capacity range | | | HP | 4 | 5 | 6 | 4 | 5 | 6 | 8 | 10 | 12 |
| Cooling capacity | Prated,c | | kW | 12.1 | 14.0 | 15.5 | 12.1 | 14.0 | 15.5 | 22.4 | 28.0 | 33.5 |
| | Prated, h | | kW | 12.1 | 14.0 | 15.5 | 12.1 | 14.0 | 15.5 | 22.4 | 28.0 | 33.5 |
| Heating capacity | Max. | | kW | 14.2 | 16.0 | 18.0 | 14.2 | 16.0 | 18.0 | 25.0 | 31.5 | 37.5 |
| Recommended | combination | | | 3x FXSA25A2VEB + 1x FXSA32A2VEB | 4x FXSA32A2VEB | 2x FXSA32A2VEB + 2x FXSA40A2VEB | 3x FXSA25A2VEB + 1x FXSA32A2VEB | 4x FXSA32A2VEB | 2x FXSA32A2VEB + 2x FXSA40A2VEB | 4 x FXSA50A2VEB 4 x FXSA63A2VEB 6 x 1 | | 6 x FXSA50A2VEB |
| SEER | | | | 8.2 | 8.2 7.7 7.6 7.9 7.4 7.3 | | | | 7.3 | 6.4 | 6.9 | 6.5 |
| SCOP | | | | 5.1 | 4 | .7 | 4.9 | 4 | 1.5 | 4 | .4 | 4.6 |
| ηs,c | | | % | 324.5 | 306.1 | 301.0 | 312.5 | 294.8 | 289.9 | 251.4 | 274.2 | 255.8 |
| ηs,h | | | % | 200.5 185.7 183.6 193.1 178.8 176.8 | | | | 173.8 | | 182.6 | | |
| Dimensions | HxWxD | | mm | 869x1,100x460 | | | | 1,430x940x320 | 1,615x9 | 40x460 | | |
| Weight | | | kg | | | 1 | 02 | | | 144 | 18 | 30 |
| Sound power | Cooling | | dB(A) | 67.0 | 68.1 | 69.0 | 67.0 | 68.1 | 69.0 | 73.2 | 74.0 | 76.1 |
| level | Heating | | dB(A) | 69.0 | 70.0 | 71.0 | 69.0 | 70.0 | 71.0 | 73.5 | 74.0 | 76.0 |
| Sound pressure level | Cooling | | dB(A) | 49.0 | 51 | .0 | 49.0 | 51.0 | | 58.1 | 57.0 | 60.0 |
| 0 | Cooling | Min °C | °CDB | | | -5 / | ~ 46 | | | | -5 ~ 52 | |
| Operation range | Heating | Max °C | °CWB | | | -20 | ~ 16 | | | | -20 ~ 15.5 | |
| Refrigerant | Type/GWP | | | | | R-32, | / 675.0 | | | | R-32 / 675.0 | |
| Reingerant | Charge | tCO2eq/ kg | kg | | | 3.40 | /2.30 | | | 5.2/3.51 | 7/4.73 | 7.1/4.79 |
| | Liquid OD | | mm | | | 9. | 52 | | | 9 | .5 | 12.7 |
| Piping | Gas OD | | mm | | 15.9 | | | | | 19 | 9.1 | 22.2 |
| connections | H/P/LP gas OD | | mm | | | | | | | | | |
| | Tot. pip. length | Sys. actual | m | | 300 | | | | | | | |
| Power supply | Phase/Freq./ Vol | tage | Hz/V | | 1~/50/220-240 | | | 3N~/50/380-415 | ; | 3N~/50/380-415 | | |
| Current - 50Hz | Max. fuse amps (| MFA) | A | | 32 | | | 16 | | 2 | 5 | 32 |

5 low sound steps

Optional Shut off valve box (SV) for VRV 5 Heat Pump

To tackle even the most stringent applications in a future proof way

- For the vast majority of applications the factory integrated measures tackle the IEC requirements.
- In case of very small rooms an optional SV box ensures compliance to IEC60335-2-40 for any room.
- No limitation on room size
- Fast installation thanks to Refrigerant Flow through reducing the number of brazing points and joint kits
- Easy servicing in false ceilings thanks to sliding down PCB
- Limited ceiling void required as the box can be installed at just 5mm from the ceiling
- Connect up to 250 class unit (28kW) to 1-port SV box or by combing 2 ports on multi SV box
- · Connectable to RXYA-A and RXYSA8-10-12AY1 units





SV4A14A

Combination table

| | RXYSA8-10-12AY1 | RXYA-A |
|---------|-----------------|--------|
| SV1A25A | P | P |
| SV4A14A | P | P |
| SV6A14A | P | P |
| SV8A14A | P | P |

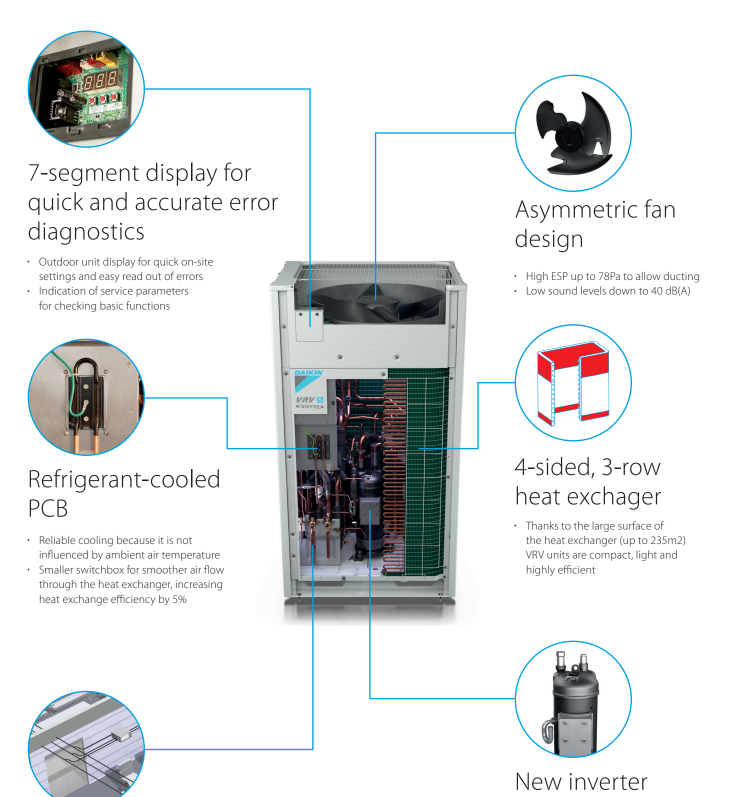


More details and final information can be found by scanning or clicking the QR codes.

| Branch selector | | | | BS | SV1A25AJV1B | | SV*A14AJV1B | | | | |
|---|--------------------------------|-------------|---------------------|----|------------------------------------|------------|-------------|--------|--|--|--|
| Maximum number | of connectable in | door units | | | 5 | 20 | 30 | 40 | | | |
| Maximum number | of connectable ind | door units | per branch | | | L | | | | | |
| Number of branche | 25 | | | | 1 | 4 | б | 8 | | | |
| Maximum capacity | index of connecta | able indoc | or units | | 250 | 400 | 600 | 650 | | | |
| Maximum capacity index of connectable indoor units per branch | | | | | 250 | | 140 | | | | |
| Dimensions | Unit HeightxWidthxDepth r | | | | 291x60 |)0x845 | 291x1,0 | 00x845 | | | |
| Piping connections | ns Outdoor unit or Liquid Type | | | | | Brazing co | nnection | | | | |
| | Refrigerant Flow | | OD | mm | 9.52 (1), 12.7 (1), 15.9 | | | | | | |
| | Through | Gas | Туре | | Brazing connection | | | | | | |
| | | | OD | mm | 15.9 (1), 19.1 (1), 22.2, 28.6 (1) | | | | | | |
| | Indoor unit | Liquid | Туре | | Brazing connection | | | | | | |
| | | | OD | mm | 6.35 (2), 9.52 (3) | | | | | | |
| | | Gas | Туре | | Brazing connection | | | | | | |
| | | | OD | mm | 9.52 (4), 12.7 (5), 15.9 (3) | | | | | | |
| | Drain | | | | VP20 (I.D. 20/O.D. 26) | | | | | | |
| Units connected | Maximum allowe | ed amoun | t of BS/SV units. | | | 4 | | | | | |
| in Refrigerant Flow | Maximum total nu | imber of po | orts of BS/SV units | | 16 | | | | | | |
| Through | Maximum total ca | apacity inc | lex of indoor unit | | | 65 | - | | | | |
| Sound absorbing th | nermal insulation | | | | | Polyethyl | ene foam | | | | |
| Power supply | Phase | | | | 14 | ~ | | | | | |
| | Frequency | | | Hz | 50 | | | | | | |
| | Voltage | | | V | 220-440 | | | | | | |
| | Maximum fuse a | mps (MFA |) | A | | 6 |) | | | | |

Contains fluorinated greenhouse gases

VRV 5 - Technical benefits



compressor

 Specifically developed for R-32 refrigerant

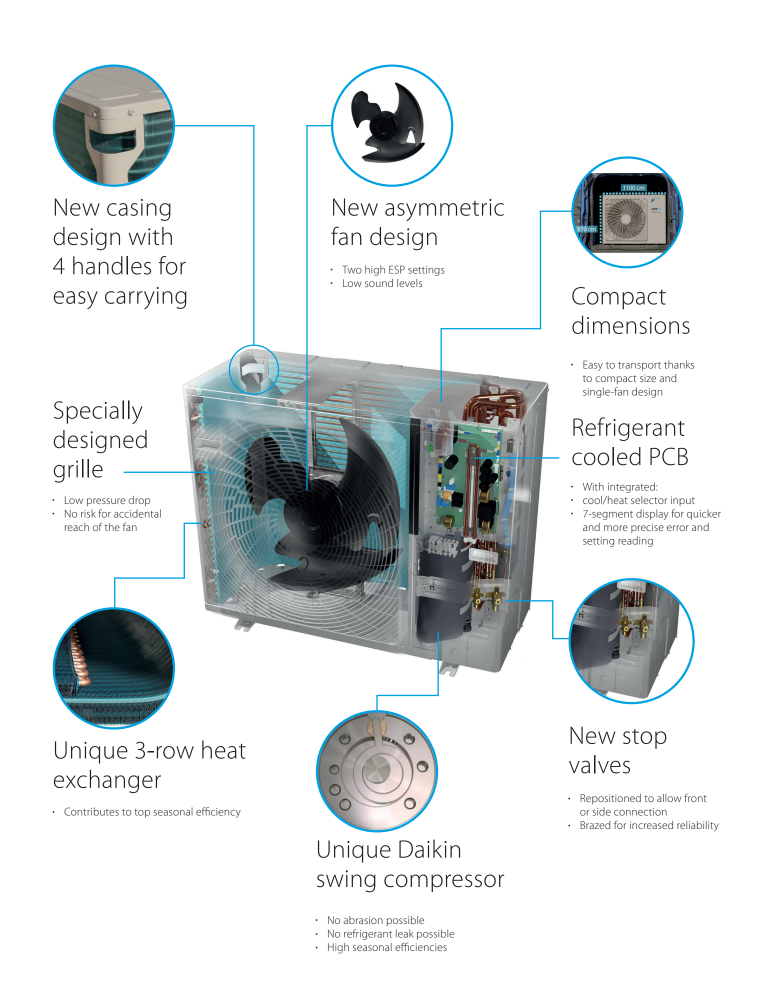
Back pressure control increasing

efficiency in low load operation

Unmatched piping flexibility

Longest length up to 165m

Total length 1,000m



Indoor units

| VRV 5 indoor unit benefit overview | p. 27 |
|---|-------|
| FXFA-A Round flow cassette | p. 28 |
| FXZA-A Fully flat cassette | p. 30 |
| NEW FXKA-A Ceiling mounted corner cassette | p. 31 |
| BAE20A Auto cleaning filter for concealed ceiling units | p. 32 |
| FXDA-A Slim concealed ceiling unit | p. 33 |
| FXSA-A Concealed ceiling unit with medium ESP | p. 34 |
| FXMA-A Concealed ceiling unit with high ESP | p. 35 |
| FXAA-A Wall mounted unit | p. 36 |
| FXHA-A Ceiling suspended unit | p. 37 |
| FXUA-A 4-way blow ceiling suspended unit | p. 38 |
| NEW CYA-DK-F/C/R Biddle air curtains | p. 40 |





VRV 5 BLUEVOLUTION

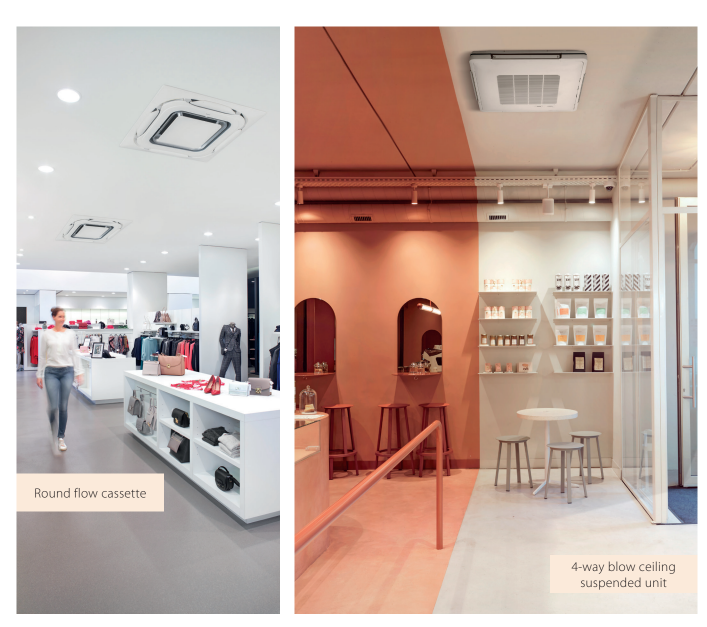
VRV 5 indoor unit overview

| pe | Model | Proc | luct name | 10 | 15 | 20 | 25 | 32 | 40 | 50 | 63 | 71 | 80 | 100 | 125 | 140 | 200 | 250 |
|-----|---|---|-----------|-------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------------------------------|
| | UNIQUE | 360° air discharge for optimum efficiency and comfort Auto cleaning function ensures high efficiency Intelligent sensors save energy and maximize comfort Flexibility to suit every room layout Lowest installation height in the market! Widest choice ever in decoration panel designs and colors | FXFA-A | | | • | • | • | • | • | • | | • | • | • | | | UV Stream kit |
| | UNIQUE Fully flat cassette | Unique design that integrates fully flat into the ceiling > Perfect integration in standard architectural ceiling tiles > Blend of iconic design and engineering excellence > Intelligent sensors save energy and maximize comfort > Small capacity unit developed for small or well-insulated rooms > Flexibility to suit every room layout | FXZA-A | | • | • | • | • | • | • | | | | | | | | |
| | NEW 1-way blow cassette | 1-way blow unit for corner installation > Compact dimensions enable installation in narrow ceiling voids > Flexible installation thanks to different air discharge options > New modern decoration panel | FXKA-A | | | • | • | • | • | • | | | | | | | | Availat summer |
| | Slim concealed ceiling unit | Slim design for flexible installation > Compact dimensions enable installation in narrow ceiling voids > Medium external static pressure up to 44Pa > Only grilles are visible > Small capacity unit developted for small of well-insulated rooms > Reduced energy consumption thanks to DC fan motor | FXDA-A | • | • | • | • | • | • | • | • | | | | | | | Auto cleanir filter op |
| | with me- dium | Slimmest yet most powerfull medium static pressure unit on the market! Slimmest unit in class, only 245mm Low operating sound level Medium external static pressure up to 150Pa facilitates using flexible ducts of varying lengths Automatic air flow adjustment function measures the air volume and static pressure and adjusts it towards the nominal air flow, guaranteeing comfort | FXSA-A | QUE R-32 | • | • | • | • | • | • | • | | • | • | • | • | | |
| | Concealed ceiling unit with high ESP | ESP up to 270 Pa, ideal for extra large sized spaces Optimum comfort guaranteed no matter the length of ductwork or type of grilles, thanks to automatic air flow adjustment Large capacity unit: up to 31.5 kW heating capacity | FXMA-A | | | | | | | • | • | | • | • | • | | • | • |
| | Wall mounted unit | For rooms with no false ceilings nor free floor space > Flat, stylish front panel is more easy to clean > Small capacity unit developted for small of well-insulated rooms > Reduced energy consumption thanks to DC fan motor > The air is comfortably spread up- and downwards thanks to 5 different discharge angles | FXAA-A | | • | • | • | • | • | • | • | | | | | | | |
| | Ceiling sus- pended unit | For wide rooms with no false ceilings nor free floor space > Ideal for comfortable air flow in wide rooms thanks to Coanda effect > Rooms with ceilings up to 3.8m can be heated or cooled very easily! > Can easily be installed in both new and refurbishment projects > Can even be mounted in corners or narrow spaces without any problem | FXHA-A | | | | | • | | • | • | | | • | | | | |
| 5 6 | ceiling sus- | Unique Daikin unit for high rooms with no false ceilings nor free floor space > Rooms with ceilings up to 3.5m can be heated up or cooled down very easily! > Can easily be installed in both new and refurbishment projects > Flexibility to suit every room layout | FXUA-A | | | | | | | • | | • | | • | | | | |
| ng | g capacity (kW) | p | | 1.1 | 1.7 | 2.2 | 2.8 | 3.6 | 4.5 | 5.6 | 7.1 | 8.0 | 9.0 | 11.2 | 14.0 | 16.0 | 22.4 | 28.0 |
| | g capacity (kW | | | | | | | | | | | | | | | | 25.0 | |

(1) Nominal cooling capacities are based on: indoor temperature: 27°CDB, 19°CWB, outdoor temperature: 35°CDB, equivalent refrigerant piping: 5m, level difference: 0m (2) Nominal heating capacities are based on: indoor temperature: 20°CDB, outdoor temperature: 7°CDB, 6°CWB, equivalent refrigerant piping: 5m, level difference: 0m

Biddle air curtains NEW

| Туре | Product name | Model | | | | | | | | | | |
|------------------|----------------|---|--|------------------|---|--------------|--|----------------------------------|-------------|-----------------------------|---|----------|
| Free- hanging | CYA-S/M/L-DK-F | Easy wall mounted installation Connectable to ERQ and VRV units Unified range for R-32 and R-410A refrigerant Payback period of less then 1.5 years compared to installing an electric air curtain | 3- Door height (m) | 2.3m | 2.5m | 3.0m | 2.15m | 2.4m | 2.75m | 2.0m | 2.3m | 2.5 |
| Cassette | CYA-S/M/L-DK-C | Mounted into a false ceiling leaving only the decoration panel visible > Connectable to ERQ and VRV units > Unified range for R-32 and R-410A refrigerant > Payback period of less then 15 years compared to installing an electric air curtain | 1. | S | м | L | S | м | L | S | м | |
| Recessed | CYA-S/M/L-DK-R | Neatly concealed in the ceiling Connectable to ERQ and VRV units Unified range for R-32 and R-410A refrigerant Payback period of less then 1.5 years compared to installing an electric air curtain | Installation condition | ex: co mall o | urable vered sh r revolvi entrance | opping ng | Norm ex: little no opp doors, l ground | e direct osite op ouilding | pen with | ex: loc corner multip | vourab ation at or squa ele floors or open ell | a re, |





| 1 | /⊋\/ [| indoor unit | C | eiling mounte cassette units | | Conc | cealed ceiling | units | Wall mounted unit | Ceiling susp | ended units |
|------------------------|--|--|--|---------------------------------|--------------|--------------|----------------|--|----------------------|--------------|--------------|
| | | | | | NEW | | | | | | |
| b | enefit | overview | FXFA-A | FXZA-A | FXKA-A | FXDA-A | FXSA-A | FXMA-A | FXAA-A | FXHA-A | FXUA-A |
| | | | | | | S | | | | | |
| | Home leave operation | Maintains the indoor temperature at your specified comfort level during absence, thus saving energy. | • | • | • | • | • | • | • | • | • |
| | Fan only | The unit can be used as fan, blowing air without heating or cooling. | • | • | • | • | • | • | • | • | • |
| We care | Auto cleaning filter | The filter automatically cleans itself. Simplicity of upkeep means optimum energy efficiency and maximum comfort without the need for expensive or time-consuming maintenance. | o | | | o | | | | | |
| | Floor and presence sensor | The presence sensor directs the air away from any person detected in the room, when the air flow control is on. The floor sensor detects the average floor temperature and ensures an even temperature distribution between ceiling and floor. | o | o | | | | | | | NEW o |
| | Draught prevention | When starting to warm up or when the thermostat is off, the air discharge direction is set horizontally and the fan to low speed, to prevent draught. after warming up, air discharge and fan speed are set as desired. | • | • | • | | | | | | • |
| Comfort | Whisper quiet | Daikin indoor units are whisper quiet. Also the outdoor units are guaranteed not to disturb the quiet of the neightbourhood. | • | • | | • | • | | • | | |
| | Auto cooling- heating changeover | Automatically selects cooling or heating mode to achieve the set temperature. | • | • | • | • | • | • | • | • | • |
| - | UV Streamer kit | Purifies the air of pollutants such as viruses, bacteria, fine dust (PM1.0), oudeurs, allergens, etc ensuring a healthy and hygienic indoor environment | • | | | | | | | | |
| Air treatment | Air filter | Removes airborne dust particles to ensure a steady supply of clean air. | • (2) (Optional high efficiency filter ePM10 60%) | • (2) | • (2) | • (2) | • (2) | (2) Optional pre filter and high efficiency filter available (200-250) | • (2) | • (2) | • (2) |
| Humidity control | Dry programme | Allows humidity levels to be reduced without variations in room temperature. | • | • | • | • | • | • | • | • | • |
| | Ceiling soiling prevention | Prevents air from blowing out too long in horizontal position, to prevent ceiling stains. | • | • | • | | | | | | |
| | Vertical auto swing | Possibility to select automatic vertical moving of the air discharge flaps for efficient air and temperature distribution throughout the room. | • | • | • | | | | • | • | • |
| Air flow | Fan speed steps | Allows to select up to the given number of fan speed. | 5 + auto | 3 + auto | 3 + auto | 3 | 3 + auto | 3 (50-125) 3 + auto (200-250) | 3 + auto | 3 | 3 + auto |
| | Individual flap control | Individual flap control via the wired remote controller enables you to easily fix the position of each flap individually, to suit any new room configuration. Optional closure kits are available as well. | • | • | | | | | | | • |
| _ | Onecta controlle (BRP069C51) | r Control your indoor climate from any location via smartphone or tablet. | o | o | o | o | o | o | o | ο | 0 |
| l & time | Weekly timer | Can be set to start heating or cooling anytime on a daily or weekly basis. | o | o | o | o | o | o | o | o | o |
| Remote control & timer | Infrared remote control | Starts, stops and regulates the air conditioner from a distance. | O (1) | O (1) | | O (1) | O (1) | O (1) | O (1) | O (1) | O (1) |
| Remot | Wired remote control | Starts, stops and regulates the air conditioner. | • (3) | • (3) | • (3) | • (3) | • (3) | • (3) | • (3) | • (3) | • (3) |
| | Centralised control | Starts, stops and regulates several air conditioners from one central point. | 0 | 0 | 0 | 0 | 0 | o | 0 | 0 | 0 |
| | Auto-restart | The unit restarts automatically at the original settings after power failure. | • | • | • | • | • | • | • | • | • |
| intcions | Self-diagnosis | Simplifies maintenance by indicating system faults or operating anomalies. | • | • | • | • | • | • | • | • | • |
| Other funtcions | Drain pump kit | Facilitates condensation draining from the indoor unit. | • | • | • | • | • | • | o | o | • |
| | Multi tenant | The indoor unit's main power supply can be turned off when leaving the hotel or office building. | O (4) | O (4) | O (4) | O (4) | O (4) | O (4) | O (4) | O (4) | O (4) |

(1) Must be combined with Madoka wired remote controller. (2) Pre filter (3) BRC1H52W/S/K is a required option(4) Only in combination with REYA outdoors



Complete indoor comfort, including pure air

• Maximum comfort thanks to 360° air discharge and intelligent sensors

· Widest ever choice in panels to match any interior





Black auto cleaning panel

UV streamer kit



· Auto cleaning panel keeps the filter free of dust for maximum efficiency

etc ensuring a healthy and hygienic indoor environment

- Purifies the air of pollutants such as viruses, bacteria, fine dust PM1, oudeurs, allergens,

- Unique catch & clean approach includes an ISO ePM1 60% (F7) filter, UV-C light



Full white standard panel









99.9%

and Streamer technology

- Can be retrofitted into existing installations

of viruses removed in 30 minutes, thanks to Daikin's unique

Catch & Clean approach

Tested at Intertek

Results based on tests performed in the laboratories of Intertek, in a 28m³ room. Daikin's Round flow cassette (FXFQ125B) removes more than 99.9% of enveloped viruses such as Corona viruses. * Additional details regarding this function can be found in the unit technical manual.

28m³

Tested according to real life sized room





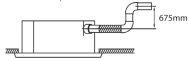


View full test report:

Round flow cassette

360° air discharge for optimum efficiency and comfort

- Optimised design for R-32 refrigerant
- Optional automatic filter cleaning panel results in higher efficiency & comfort and lower maintenance costs.
- Two optional intelligent sensors improve energy efficiency and comfort
- Widest choice ever in decoration panels: designer panels in white (RAL9010) and black (RAL9005) and standard panels in white (RAL9010) with grey louvers or full white
- Bigger flaps and unique swing pattern improve equal air distribution
- Individual flap control: flexibility to suit every room layout without changing the location of the unit!
- Lowest installation height in the market: 214mm for class 20-63
- UV streamer kit, purifies the air of pollutants such as viruses, bacteria, fine dust (PM1.0), oudeurs, allergens, etc ensuring a healthy and hygenic indoor environment
 - Optional fresh air intake
 - Standard drain pump with 675mm lift increases flexibility and installation speed







ROUND FLOW



Black panel



BLUEVOLUTION

White panel White auto cleaning panel

Black design panel



More details and final information can be found by scanning or clicking the QR codes.

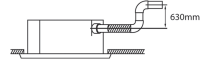
| Indoor Unit | | | | FXFA | 20A | 25A | 32A | 40A | 50A | 63A | 80A | 100A | 125A | | |
|-------------------------|----------------------------|-------------|---|--------|----------|-----------------|-------------|---|------------------------------|------------------------------|------------------------------|------------------------------|-----------------------------|--|--|
| Cooling capacity | Total capacity | At high fa | in speed | kW | 2.20 | 2.80 | 3.60 | 4.50 | 5.60 | 7.10 | 9.00 | 11.20 | 14.00 | | |
| Heating capacity | Total capacity | At high fa | in speed | kW | 2.50 | 3.20 | 4.00 | 5.00 | 6.30 | 8.00 | 10.00 | 12.50 | 16.00 | | |
| Power input - 50Hz | Cooling | At high fa | in speed | kW | | 0.017 | | 0.018 | 0.023 | 0.028 | 0.045 | 0.078 | 0.103 | | |
| | Heating | At high fa | in speed | kW | | 0.017 | | 0.018 | 0.023 | 0.028 | 0.045 | 0.078 | 0.103 | | |
| Dimensions | Unit | HeightxV | /idthxDepth | mm | | | 204x8 | 340x840 | | | 246x84 | 40x840 | 288x840x84 | | |
| Weight | Unit | | | kg | | 18 | | 19 | | 21 | 2 | 4 | 26 | | |
| Casing | Material | | | | | | | Galv | anised steel | plate | | | | | |
| Decoration panel | Model | | | | Standard | | leaning pa | vhite with grey nels: BYCQ140 panels: BYCQ1 |)E2GFW1 - w | /hite / BYCQ1 | 40E2GFW1B | - black | V1B - black | | |
| | Dimensions | HeightxV | /idthxDepth | mm | Stand | ard panels: 6 | 5x950x950 | / Auto cleani | ng panels: 1 | 48x950x950 | / Designer p | anels: 106x9 | 50x950 | | |
| | Weight | | | kg | | Stan | idard panel | s: 5.5 / Auto c | leaning par | els: 10.3 / De | signer panel | s: 6.5 | | | |
| Fan | Air flow rate - 50Hz | Cooling | At high / medium high / medium / medium low / low fan speed | m³/min | 12.8 | 8/11.8/10.7/9.8 | 8/8.9 | 14.8/13.7/12.6/ 11.5/10.4 | 15.1/14.0/12.8/ 11.8/10.7 | 16.6/15.0/13.3/ 12.0/10.7 | 23.3/21.7/19.3/ 16.5/13.8 | 28.8/25.1/21.2/ 17.5/13.8 | 33.0/30.2/27.4 24.0/20.6 | | |
| | | Heating | At high / medium high / medium / medium low / low fan speed | m³/min | 12.8 | 8/11.8/10.7/9.8 | 8/8.9 | 14.8/13.7/12.6/ 11.5/10.4 | 15.1/14.0/12.8/ 11.8/10.7 | 16.6/15.0/13.3/ 12.0/10.7 | 23.3/21.7/19.3/ 16.5/13.8 | 29.0/25.1/21.2/ 17.5/13.8 | 33.0/30.2/27.4 24.0/20.6 | | |
| Air filter | Туре | | | | | | | | Resinnet | | | | | | |
| Sound power level | Cooling | At high fa | in speed | dBA | | 49.0 | | 5 | 1.0 | 53.0 | 55.0 | 60.0 | 61.0 | | |
| Sound pressure level | Cooling | | medium high / / medium low / peed | dBA | 31.0/3 | 80.0/29.0/29. | 5/28.0 | 33.0/32.0/3 | 1.0/30.0/29.0 | 35.0/34.0/33.0/ 32.0/30.0 | 38.0/36.0/34.0/ 32.0/30.0 | 43.0/41.0/37.0/ 34.0/30.0 | 45.0/43.0/41.0 39.0/36.0 | | |
| | Heating | | medium high / / medium low / peed | dBA | 31.0/3 | 30.0/29.0/29. | 5/28.0 | 33.0/32.0/3 | 1.0/30.0/29.0 | 35.0/34.0/33.0/ 32.0/30.0 | 38.0/36.0/34.0/ 32.0/30.0 | 43.0/41.0/37.0/ 34.0/30.0 | 45.0/43.0/41.0 39.0/36.0 | | |
| Refrigerant | Type/GWF |) | | | | | | | R-32/675.0 | | | | | | |
| Piping connections | Liquid | OD | | mm | | | | 6.35 | | | | 9. | 52 | | |
| | Gas | OD | | mm | | 9.52 | | | 12 | 2.70 | | 15 | .90 | | |
| | Drain | | | | | | | VP2 | 5 (O.D. 32 / I. | D. 25) | | | | | |
| Power supply | Phase/Fre | quency/Vo | oltage | Hz/V | | | | 1~/5 | 0/60/220-24 | 0/220 | | | | | |
| Current - 50Hz | Maximum | fuse amp | s (MFA) | А | | | | | 6 | | 15.90 | | | | |
| Control systems | Infrared re | mote cont | trol | | | | BRC7FA5 | 11.5/10.4 11.8/10.7 12.0/10.7 165/13.8 17.5/13.8 24 Resinnet 51.0 53.0 55.0 60.0 33.0/32.0/31.0/30.0/29.0 35.0/34.0/33.0/ 38.0/36.0/34.0/ 43.0/41.0/37.0/ 45.0/ 35 3.0 33.0/32.0/31.0/30.0/29.0 35.0/34.0/33.0/ 38.0/36.0/34.0/ 43.0/41.0/37.0/ 34.0/30.0 35 3.0 33.0/32.0/31.0/30.0/29.0 35.0/34.0/30.0 38.0/36.0/34.0/ 43.0/41.0/37.0/ 34.0/30.0 35 3.0 33.0/32.0/31.0/30.0/29.0 35.0/34.0/30.0 38.0/36.0/34.0/ 43.0/41.0/37.0/ 34.0/30.0 35 3.0 5.5 9.52 9.52 9.52 15.90 15.90 VP25 (O.D. 32 / I.D. 25) VP25 (O.D. 32 / I.D. 25) | | | | | | | |
| | Wired rem | iote contro | | | | | | P | RC1H52W//S | /K | | | | | |

Contains fluorinated greenhouse gases

Fully flat cassette

Unique design in the market that integrates fully flat into the ceiling

- Optimised design for R-32 refrigerant
- Fully flat integration in standard architectural ceiling tiles, leaving only 8mm
- .
- Two optional intelligent sensors improve energy efficiency and
- · 15 class unit especially developed for small or well-insulated
- Individual flap control: flexibility to suit every room layout
- Optional fresh air intake
- Standard drain pump with 630mm lift increases .

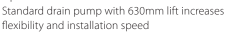


More details and final information can be found by scanning or clicking the QR codes.

| Indoor Unit | | | FXZA | 15A | 20A | 25A | 32A | 40A | 50A | | | |
|------------------------|--------------------|---|--------------|----------------------|-----------------------|----------------------|--------------------|--|----------------|--|--|--|
| Cooling capacity | Total capacity | At high fan speed | kW | 1.70 | 2.20 | 2.80 | 3.60 | 4.50 | 5.60 | | | |
| Heating capacity | Total capacity | At high fan speed | kW | 1.90 | 2.50 | 3.20 | 4.00 | 5.00 | 6.30 | | | |
| Power input - 50Hz | Cooling | At high fan speed | kW | 0.0 | 018 | 0.020 | 0.019 | 0.029 | 0.048 | | | |
| | Heating | At high fan speed | kW | 0.0 | 018 | 0.020 | 0.019 | 0.029 | 0.048 | | | |
| Dimensions | Unit | HeightxWidthxDepth | mm | | | 260x5 | 75x575 | 5.00 6.3 0.029 0.0 16.5 18. 323 11.5/9.5/8.0 11.5/9.5/8.0 14.0/12. | | | | |
| Weight | Unit | | kg | | 15.5 | | 16 | 5.5 | 18.5 | | | |
| Casing | Material | | | | | Galvanised | steel plate | | | | | |
| Decoration panel | Model | | | | | BYFQ60 | C4W1W | | | | | |
| | Colour | | | | | White | (N9.5) | 5.00 6.3 0.029 0.0 0.029 0.0 16.5 18. 23 11.5/9.5/8.0 11.5/9.5/8.0 14.0/12. 11.5/9.5/8.0 14.0/12. 54 6(37.0/32.0/28.0 43.0/40 | | | | |
| | Dimensions | HeightxWidthxDepth | mm | | | 46x62 | 20x620 | | | | | |
| | Weight | | kg | | | 2 | .8 | | | | | |
| Decoration panel 2 | Model | | | | | BYFQ6 | 0C4W1S | | | | | |
| | Colour | | | | | SIL | VER | | | | | |
| | Dimensions | HeightxWidthxDepth | mm | | | 46x62 | 20x620 | | | | | |
| | Weight | | kg | | | 2 | .8 | | | | | |
| Decoration panel 3 | Model | | | | | BYFQ60B3W1 + w | ire harness EKRS23 | 3 | | | | |
| | Colour | | | | | WHITE (| RAL9010) | | | | | |
| | Dimensions | HeightxWidthxDepth | mm | | | 55x70 | 0x700 | | | | | |
| | Weight | | kg | | | 2 | .7 | | | | | |
| Fan | Air flow rate - | Cooling At high / medium low fan speed | / m³/min | 8.5/7.0/6.5 | 8.7/7.5/6.5 | 9.0/8.0/6.5 | 10.0/8.5/7.0 | 11.5/9.5/8.0 | 14.0/12.5/10.0 | | | |
| | 50Hz | Heating At high / medium low fan speed | / m³/min | 8.5/7.0/6.5 | 8.7/7.5/6.5 | 9.0/8.0/6.5 | 10.0/8.5/7.0 | 11.5/9.5/8.0 | 14.0/12.5/10.0 | | | |
| Air filter | Туре | · · · · · | | | | Resi | n net | | | | | |
| Sound power level | Cooling | At high fan speed | dBA | 4 | 19 | 50 | 51 | 54 | 60 | | | |
| Sound pressure | Cooling | At high / medium / low fan speed | dBA | 31.5/28.0/25.5 | 32.0/29.5/25.5 | 33.0/30.0/25.5 | 33.5/30.0/26.0 | 37.0/32.0/28.0 | 43.0/40.0/33.0 | | | |
| level | Heating | At high / medium / low fan speed | dBA | 31.5/28.0/25.5 | 32.0/29.5/25.5 | 33.0/30.0/25.5 | 33.5/30.0/26.0 | 37.0/32.0/28.0 | 43.0/40.0/33.0 | | | |
| Refrigerant | Type/GWF |) | | | | R-32/ | /675.0 | | | | | |
| Piping connections | Liquid | OD | mm | | | 6. | 35 | | | | | |
| | Gas | OD | mm | | 9. | .52 | | 12 | .70 | | | |
| | Drain | | | | | VP20 (I.D. | 20/O.D. 26) | | | | | |
| Power supply | Phase/Fre | quency/Voltage | Hz/V | | | 1~/50/60/2 | 20-240/220 | | | | | |
| Current - 50Hz | | fuse amps (MFA) | А | | | | б | | | | | |
| Control systems | Infrared re | mote control | | BRC7F | 530W (white pane | el) / BRC7F530S (gre | y panel) / BRC7EB | 3RC7EB530W (standard panel) (1) | | | | |
| Control systems | Wired rem | iote control | | | | BRC1H5 | 52W/S/K | | | | | |
| Dimensions do not incl | ude control b | ox (1) Must be combined with Ma | doka wired r | emote controller C | ontains fluorinated o | reenhouse gases | | | | | | |

- Remarkable blend of iconic design and engineering excellence with an elegant finish in white or a combination of silver and white
- comfort
- rooms, such as hotel bedrooms, small offices, etc.
- without changing the location of the unit!







FXZA-A



FXZA-A



BLUEVOLUTION

Ceiling mounted corner cassette

1-way blow unit for corner installation

- Optimised design for R-32 refrigerant
- Compact dimensions enable installation in narrow ceiling voids (only 200mm heigh)
- NEW New modern decoration panel
- The air is comfortably spread up- and downwards thanks to 5 different discharge angles that can be programmed via the remote control
 - Optional fresh air intake
 - Standard drain pump increases flexibility and installation speed

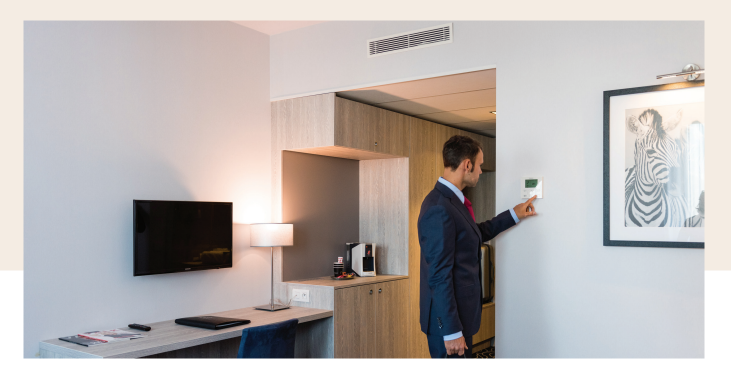






| Indoor Unit | | | FXKA | 20 | 25 | 32 | 40 | 50 | 63 |
|-------------------------|-----------------|---|--------|----------|-------------|------------|-------------|---------------|--------------|
| Cooling capacity | Total capacity | At high fan speed | kW | 2.2 | 2.8 | 3.6 | 4.5 | 5.6 | 7.1 |
| Heating capacity | Total capacity | At high fan speed | kW | 2.5 | 3.2 | 4 | 5 | 6.3 | 8 |
| Power input - 50Hz | Cooling | At high fan speed | kW | 0.024 | 0.024 | 0.033 | 0.038 | 0.055 | 0.118 |
| | Heating | At high fan speed | kW | 0.024 | 0.024 | 0.033 | 0.038 | 0.055 | 0.118 |
| Dimensions | Unit | HeightxWidthxDepth | mm | | 200x840x470 | | | 200x1.240x470 | |
| Weight | Unit | | kg | 17 | 17 | 18 | 23 | 23 | 23 |
| Casing | Material | | | | | Galvanised | steel plate | | |
| Decoration panel | Model | | | | BYK32G | | | BYK63G | |
| | Dimensions | HeightxWidthxDepth | mm | | 80x950x550 | | | 80x1.350x550 | |
| | Weight | | kg | | | | | | |
| Fan | Airflow rate | Cooling At high / medium / low fan speed | m³/min | 7.1/ | 6/5 | 8.5/7.3/6 | 12.9/11/9.1 | 15.5/13.2/11 | 21.5/17/14.1 |
| Air filter | Туре | | | | | Resir | n net | | |
| Sound power level | Cooling | At high fan speed | dBA | 52 | 53 | 54 | 56 | 58 | 68 |
| Sound pressure | Cooling | At high / medium / low fan speed | dBA | 36/33/30 | 37/34/31 | 38/35/32 | 40/37/34 | 42/40/37 | 54/51/48 |
| level | Heating | At high / medium / low fan speed | dBA | 38/35/32 | 39/36/33 | 40/37/34 | 42/39/36 | 44/42/39 | 55/52/49 |
| Refrigerant | Type/GWF | > | | | | R-32 | /675 | | |
| Piping connections | Liquid | OD | mm | | | 6. | 35 | | |
| | Gas | OD | mm | | 9. | 52 | | 12 | 2.7 |
| | Drain | | | | | VP25 (O.D. | 32/I.D. 25) | | |
| Power supply | | | Hz/V | | | 1~/50/60/2 | 20-240/220 | | |
| Current - 50Hz | Maximum | fuse amps (MFA) | А | | | 6 | 5 | | |
| Contains fluorinated or | eenhouse da | 565 | | | | | | | |

Blue cells contain preliminary Data



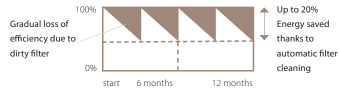
Auto cleaning filter for concealed ceiling units

The unique automatic cleaning filter achieves higher efficiency and comfort with lower maintenance costs

Reduce running costs

 Automatic filter cleaning ensures low maintenance costs because the filter is always clean

Efficiency profile change for duct indoor unit during operation



Minimal time required for filter cleaning

- The dust box can be emptied with a vacuum cleaner for fast and easy cleaning
- No more dirty ceilings

Improved indoor air quality

· Optimum airflow eliminates draft and insulates sound

Superb reliability

Prevents clogged filters for seamless operation

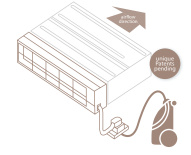
Unique technology

• Unique and innovative filter technology inspired by the Daikin auto cleaning cassette



Combination table

| | 9 | 5plit / | Sky Ai | ir | | | | VRV | | | |
|-----------|----|---------|--------|----|----|----|------|--------|-------|----|----|
| | | FDX | M-F9 | | | 1 | FXDA | -A/FXI | DQ-A3 | 3 | |
| | 25 | 35 | 50 | 60 | 15 | 20 | 25 | 32 | 40 | 50 | 63 |
| BAE20A62 | • | ٠ | | | ٠ | ٠ | ٠ | ٠ | | | |
| BAE20A82 | | | | | | | | | ٠ | ٠ | |
| BAE20A102 | | | ٠ | • | | | | | | | • |



How does it work?

- 1 Scheduled automatic filter cleaning
- 2 Dust collects in a dust box that's integrated into the unit
- 3 The dust can easily be removed with a vacuum cleaner

| | | | | |
|--|------|--|--|--|

Specifications

| | BAE20A62 | BAE20A82 | BAE20A102 |
|-------------|----------|----------|-----------|
| Height (mm) | | 210 | |
| Width (mm) | 830 | 1,030 | 1,230 |
| Depth (mm) | | 188 | |

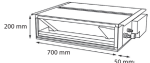
BLUEVOLUTION

Slim concealed ceiling unit

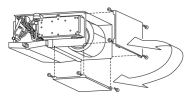
Slim design for flexible installation

- Optimised design for R-32 refrigerant
- 15 class unit especially developed for small or well-insulated rooms, such as hotel bedrooms, small offices, etc.
- Compact dimensions, can easily be mounted in a ceiling void of only 240mm

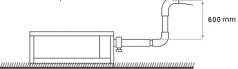
SERIE A (15, 20, 25, 32)



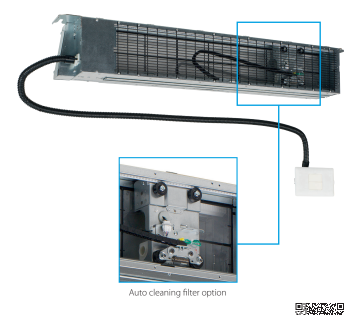
- Medium external static pressure up to 44Pa facilitates unit use with flexible ducts of varying lengths
- Discretely concealed in the wall: only the suction and discharge grilles are visible
- Optional auto cleaning filter option ensures maximum efficiency, comfort and reliability by regular filter cleaning
- Flexible installation, as the air suction direction can be altered from rear to bottom suction



Standard drain pump with 600mm lift increases flexibility and installation speed







FXDA-A

More details and final information can be found by scanning or clicking the QR codes.

| | | | | · | 0 | 0 | | | | | | |
|----------------------|------------------------------------|-------------|--------------------------------|-----------|----------------|----------------|-------------|----------------|-------------|----------------|----------------|----------------|
| Indoor Unit | | | | FXDA | 10A | 15A | 20A | 25A | 32A | 40A | 50A | 63A |
| Cooling capacity | Total capacity | At high fa | an speed | kW | 1.10 | 1.70 | 2.20 | 2.80 | 3.60 | 4.50 | 5.60 | 7.10 |
| Heating capacity | Total capacity | At high fa | an speed | kW | 1.30 | 1.90 | 2.50 | 3.20 | 4.00 | 5.00 | 6.30 | 8.00 |
| Power input - 50Hz | Cooling | At high fa | an speed | kW | 0.026 | 0.035 | 0 | .030 | 0.035 | 0.038 | 0.049 | 0.058 |
| | Heating | At high fa | an speed | kW | 0.026 | 0.035 | 0 | .030 | 0.035 | 0.038 | 0.049 | 0.058 |
| Required ceiling voi | d > | | | mm | | | | 24 | 10 | | | |
| Dimensions | Unit | HeightxV | VidthxDepth | mm | | | 200x750x620 | 0 | | 200x9 | 50x620 | 200x1,150x620 |
| Weight | Unit | | | kg | 2 | 2.0 | | 23.0 | | 20 | 5.5 | 30.5 |
| Casing | Material | | | | | | | Galvanis | ed steel | | | |
| Fan | Air flow rate - 50Hz | Cooling | At high / mea low fan speed | | 5.2/4.9/4.7 | 6.5/6.2/5.8 | | 8.0/7.2/6.4 | | 10.5/9.5/8.5 | 12.5/11.0/10.0 | 16.5/14.5/13.0 |
| | | Heating | At high / mea low fan speed | | 5.2/4.9/4.7 | 6.5/6.2/5.8 | | 8.0/7.2/6.4 | | 10.5/9.5/8.5 | 12.5/11.0/10.0 | 16.5/14.5/13.0 |
| | External static pressure - 50Hz | Factory s | et / High | Pa | | | 10/30 | | | | 15/44 | |
| Air filter | Туре | | | | | | | Removable | / washable | | | |
| Sound power level | Cooling | At high fa | an speed | dBA | 48 | 50 | | 51 | | 52 | 53 | 54 |
| Sound pressure | Cooling | At high / m | nedium / low fan s | speed dBA | 29.0/28.0/26.0 | 32.0/31.0/27.0 | | 33.0/31.0/27.0 | | 34.0/32.0/28.0 | 35.0/33.0/29.0 | 36.0/34.0/30.0 |
| level | Heating | At high / m | nedium / low fan s | speed dBA | 29.0/28.0/26.0 | 32.0/31.0/27.0 | | 33.0/31.0/27.0 | | 34.0/32.0/28.0 | 35.0/33.0/29.0 | 36.0/34.0/30.0 |
| Refrigerant | Type/GWF |) | | | | | | R-32/ | 675.0 | | | |
| Piping connections | Liquid | OD | | mm | | | | 6 | 5 | | | |
| | Gas | OD | | mm | | | 9.52 | | | | 12.70 | |
| | Drain | | | | | | | VP20 (I.D. 2 | 20/O.D. 26) | | | |
| Power supply | Phase/Fre | quency/Vo | oltage | Hz/V | | | | 1~/50/60/2 | 20-240/220 | | | |
| Current - 50Hz | Maximum | fuse amp | s (MFA) | A | | | | (| 5 | | | |
| Control systems | Infrared remote control | | | | | | | BRC4 | 265 (1) | | | |
| | Wired rem | note contro | ol | | | | | BRC1H5 | 2W/S/K | | | |
| | | | | | | | | | | | | |

(1) Must be combined with Madoka wired remote controller | Contains fluorinated greenhouse gases

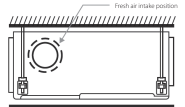
Concealed ceiling unit with medium ESP

Slimmest yet most powerful medium static pressure unit on the market

- Optimised design for R-32 refrigerant
- Slimmest unit in class, only 245mm (300mm built-in height) and therefore narrow ceiling voids are no longer a challenge



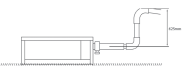
- Quiet operation: down to 25dBA sound pressure level
- Medium external static pressure up to 150Pa facilitates using flexible ducts of varying lengths
- Possibility to change ESP via wired remote control allows
 optimisation of the supply air volume
- Discretely concealed in the wall: only the suction and discharge grilles are visible
- 15 class unit especially developed for small or well-insulated rooms, such as hotel bedrooms, small offices, etc.
- Optional fresh air intake
- Fresh air intake integrated in the same system thus reducing installation cost as no additional ventilation device is required
- Standard built-in drain pump with 625mm lift increases flexibility and installation speed
 Fresh air intake opening in casing



* Brings in up to 10% of fresh air into the room

 Standard built-in drain pump with 625mm lift increases flexibility and installation speed





Automatic Airflow

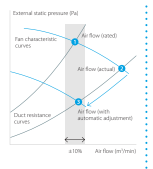
Adjustment function

Automatically selects the most appropriate fan curve to achieve the units' nominal air flow within $\pm 10\%$

Why?

After installation the real ducting will frequently differ from the initially calculated air flow resistance ***** the real air flow may be much lower or higher than nominal, leading to a lack of capacity or uncomfortable air temperature Automatic Airflow Adjustment function will adapt

Automatic Airflow Adjustment function will adapt the unit's fan speed to any ducting automatically (10 or more fan curves are available on every model), making installation much faster





More details and final information can be found by scanning or clicking the QR codes.

| Indoor Unit | | | | FXSA | 15A | 20A | 25A | 32A | 40A | 50A | 63A | 80A | 100A | 125A | 140A |
|--------------------|------------------------------------|-------------|-------------------------------------|--------|----------------|---------|----------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Cooling capacity | Total capacity | At high fa | in speed | kW | 1.70 | 2.20 | 2.80 | 3.60 | 4.50 | 5.60 | 7.10 | 9.00 | 11.20 | 14.00 | 16.00 |
| Heating capacity | Total capacity | At high fa | in speed | kW | 1.90 | 2.50 | 3.20 | 4.00 | 5.00 | 6.30 | 8.00 | 10.00 | 12.50 | 16.00 | 18.00 |
| Power input - 50Hz | Cooling | At high fa | in speed | kW | | 0.046 | | 0.049 | 0.094 | 0.096 | 0.106 | 0.143 | 0.176 | 0.216 | 0.272 |
| | Heating | At high fa | in speed | kW | | 0.046 | | 0.049 | 0.094 | 0.096 | 0.106 | 0.143 | 0.176 | 0.216 | 0.272 |
| Dimensions | Unit | HeightxV | /idthxDepth | mm | | 245x55 | 50x800 | | 245x70 | 00x800 | 245x1,0 | 00x800 | 245x1,4 | 00x800 | 245x1,550x800 |
| Weight | Unit | | | kg | | 23.5 | | 24.0 | 28.5 | 29.0 | 35.5 | 36.5 | 46.0 | 47.0 | 51.0 |
| Casing | Material | | | | | | | | Galva | nised stee | l plate | | | | |
| Fan | Air flow rate - 50Hz | Cooling | At high / medium / low fan speed | m³∕min | 8.7/7.5/6.5 | 9.0/7 | .5/6.5 | 9.5/8.0/7.0 | 15.0/12.5/11.0 | 15.2/12.5/11.0 | 21.0/18.0/15.0 | 23.0/19.5/16.0 | 32.0/27.0/23.0 | 36.0/31.5/26.0 | 39.0/34.0/28.0 |
| | | Heating | At high / medium / low fan speed | m³∕min | 8.7/7.5/6.5 | 9.0/7 | .5/6.5 | 9.5/8.0/7.0 | 15.0/12.5/11.0 | 15.2/12.5/11.0 | 21.0/18.0/15.0 | 23.0/19.5/16.0 | 32.0/27.0/23.0 | 36.0/31.5/26.0 | 42.5/34.0/28.0 |
| | External static pressure - 50Hz | Factory se | et / High | Pa | | | | 30/150 | | | | 40/ | /150 | 50, | /150 |
| Air filter | Туре | | | | | | | | | Resin net | | | | | |
| Sound power level | Cooling | At high fa | in speed | dBA | | 54 | | 55 | 6 | 0 | 59 | 6 | 51 | 6 | 54 |
| Sound pressure | Cooling | At high / m | edium / low fan speed | dBA | 29.5/28.0/25.0 | 30.0/28 | 3.0/25.0 | 31.0/29.0/26.0 | 35.0/32 | 2.0/29.0 | 33.0/30.0/27.0 | 35.0/32.0/29.0 | 36.0/34.0/31.0 | 39.0/36.0/33.0 | 41.5/38.0/34.0 |
| level | Heating | At high / m | edium / low fan speed | dBA | 31.5/29.0/26.0 | 32.0/29 | 9.0/26.0 | 33.0/30.0/27.0 | 37.0/34 | .0/29.0 | 35.0/32.0/28.0 | 37.0/34.0/30.0 | 37.0/34.0/31.0 | 40.0/37.0/33.0 | 42.0/38.5/34.0 |
| Refrigerant | Type/GWF |) | | | | | | | | R-32/675.0 |) | | | | |
| Piping connections | Liquid | OD | | mm | | | | 6. | 35 | | | | | 9.52 | |
| | Gas | OD | | mm | | 9. | 52 | | | 12 | .70 | | | 15.90 | |
| | Drain | | | | | | | VP20 (| I.D. 20/O.C |). 26), drair | n height 6 | 25 mm | | | |
| Power supply | Phase/Fre | quency/Vo | oltage | Hz/V | | | | | 1~/50, | /60/220-24 | 10/220 | | | | |
| Current - 50Hz | Maximum | fuse amp | s (MFA) | A | | | | | | 6 | | | | | |
| Control systems | Infrared re | mote cont | rol | | | | | | BRC40 | 265 / BRC4 | C66 (1) | | | | |
| | Wired rem | iote contro | bl | | | | | | BF | C1H52W/S | 5/K | | | | |

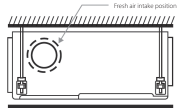
(1) Must be combined with Madoka wired remote controller | Contains fluorinated greenhouse gases

Concealed ceiling unit with high ESP

Ideal for large sized spaces ESP up to 250 Pa

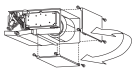
- · Optimised design for R-32 refrigerant
- . High external static pressure up to 250Pa facilitates extensive duct and grille network
- Possibility to change ESP via wired remote control allows optimisation of the supply air volume
- · Discretely concealed in the wall: only the suction and discharge grilles are visible
- Fresh air intake integrated in the same system thus reducing installation cost as no additional ventilation device is required (50-125 class)

Fresh air intake opening in casing

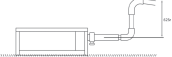


Brings in up to 10% of fresh air into the room

Flexible installation, as the air suction direction can be altered from . rear to bottom suction (50-125 class)



Standard built-in drain pump with 625mm lift increases flexibility . and installation speed (optional for 200-250)



· Large capacity unit: up to 31.5 kW heating capacity



BRC1H52W, BRP069C51

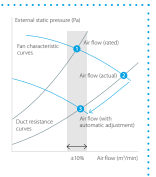
Automatic Airflow

Adjustment function Automatically selects the most appropriate fan curve to achieve the units' nominal air flow within $\pm 10\%$

Why?

After installation the real ducting will frequently differ from the initially calculated air flow resistance *the real air flow may be much lower or higher than nominal, leading to a lack of capacity or uncomfort-able air temperature

Automatic Airflow Adjustment function will adapt the unit's fan speed to any ducting automatically (10 or more fan curves are available on every model), making installation much faster



| 5 | nd final information can be fou | | ing or clic | king the QR | codes. | | | FXMA-A | |
|------------------|----------------------------------|------|-------------|-------------|--------|------|------|--------|------|
| Indoor Unit | | FXMA | 50A | 63A | 80A | 100A | 125A | 200A | 250A |
| Cooling capacity | Total capacity At high fan speed | kW | 5.6 | 7.1 | 9.0 | 11.2 | 14.0 | 22.4 | 28.0 |
| | Nom. | kW | | | - | | | 22.4 | 28.0 |
| Heating capacity | Total capacity At high fan speed | kW | 6.3 | 8.0 | 10.0 | 12.5 | 16.0 | 25.0 | 31.5 |

| TOTAL CADACITY | At nigh la | in speed | KVV | 0.3 | 8.0 | 10.0 | 12.5 | 10.0 | 25.0 | 31.5 | |
|------------------------------------|--|--|--|---|---|--|--|--|--|--|--|
| Nom. | | | kW | - | | | | | 25.0 | 31.5 | |
| Cooling | At high fa | in speed | kW | 0.125 | 0.140 | 0.198 | 0.191 | 0.254 | 0.54 | 0.65 | |
| Heating | At high fa | in speed | kW | 0.125 | 0.140 | 0.198 | 0.191 | 0.254 | 0.54 | 0.65 | |
| Required ceiling void > | | | mm | 350 | | | | | - | | |
| Unit HeightxWidthxDepth | | | mm | 300x1,000x700 | | | 300x1,400x700 | | 470x1,490x1,100 | | |
| Unit | Jnit | | | 35 | | | 46 | | 105 | 115 | |
| Material | | | | Galvanised steel plate | | | | | | | |
| Air flow rate - 50Hz | Cooling | At high / medium / low fan speed | m³/min | 18.0/16.5/15.0 | 19.5/17.5/16.0 | 25.0/22.5/20.0 | 32.0/27.0/23.0 | 36.0/30.0/26.0 | 62/48/41 | 74/64/52 | |
| | Heating | At high / medium / low fan speed | m³∕min | 18.0/16.5/15.0 | 19.5/17.5/16.0 | 25.0/22.5/20.0 | 32.0/27.0/23.0 | 36.0/30.0/26.0 | 62/48/41 | 74/64/52 | |
| External static pressure - 50Hz | | | | 100/200/- 150/250/5 | | | | | | 50/50 | |
| Туре | | | | | | - | | | | | |
| Cooling | At high / m | edium / low fan speed | dBA | 61.0/60.0/58.0 | 64.0/61.0/59.0 | 67.0/64.0/62.0 | 65.0/61.0/56.0 | 70.0/66.0/62.0 | 75/74/72 | 76/75/73 | |
| Cooling | ng At high / medium / low fan speed | | dBA | 41.0/39.0/37.0 | 42.0/40.0/38.0 | 43.0/41.0/39.0 44.0/ | | 44.0/42.0/40.0 | 48/46.5/45 | | |
| Heating | At high / m | edium / low fan speed | dBA | 41.0/39.0/37.0 | 42.0/40.0/38.0 | 43.0/4 | 1.0/39.0 | 44.0/42.0/40.0 | 48/40 | 6.5/45 | |
| Type/GWP | | | | R-32/675 | | | | | | | |
| Liquid | OD | | mm | 6.35 | | | 9.5 | 2 | | | |
| Gas | OD | | mm | 12.70 | | 15.90 | | 19.1 | | | |
| Drain | | | | VI | BSP1 | | | | | | |
| Phase/Frequency/Voltage Hz/V | | | 1~/50/60/220-240/220 | | | | | 1~/50/60/220-240/220-230 | | | |
| Maximum fuse amps (MFA) A | | | | 6 | | | | | | | |
| Infrared remote control | | | BRC4C65 / BRC4C66 | | | | | BRC4C65 | | | |
| Wired remote control | | | | BRC1H52W/S/K | | | | | | | |
| | Nom. Cooling Heating J > Unit Material Air flow rate - 50Hz External static pressure-50Hz Type Cooling Cooling Heating Type/GWH Liquid Gas Drain Phase/Free Maximum Infrared ref | Nom. Cooling At high fa Heating At high fa d > Unit HeightXW Unit HeightXW Unit Material Air flow rate - 50Hz Factory se presure - 50Hz Type Cooling At high / m Type/GWP Liquid OD Gas OD Drain Phase/Frequency/Vc Maximum fuse amps Infrared remote cont | Cooling At high fan speed Heating At high fan speed J> HeightxWidthxDepth Unit HeightxWidthxDepth Unit Integration Air flow Cooling At high / medium / low fan speed Air flow Cooling At high / medium / low fan speed External static Factory set / High / Low pressure-50Hz Type Cooling At high / medium / low fan speed Cooling At high / medium / low fan speed Cooling At high / medium / low fan speed Cooling At high / medium / low fan speed Cooling At high / medium / low fan speed Type/GWP Liquid OD Gas OD OD Grain Phase/Frequency/Voltage Maximum fuse amps (MFA) Infrared remote control | Nom. kW Cooling At high fan speed kW Heating At high fan speed kW Heating At high fan speed kW d> mm mm Unit HeightxWidthxDepth mm Unit HeightxWidthxDepth mm Material mm low fan speed Air flow Cooling At high / medium / m³/min rate - 50Hz Cooling At high / medium / m³/min Betaring At high / medium / low fan speed Mm External static Factory set / High / Low Pa pressure-50Hz Type Cooling At high / medium / low fan speed Cooling At high / medium / low fan speed dBA Heating At high / medium / low fan speed dBA Type/GWP Liquid OD mm Gas OD mm Drase/Frequency/Voltage Hz/V Maximum fuse amps (MFA) A Infrared remote control KFA) | Nom. kW Cooling At high fan speed kW 0.125 Heating At high fan speed kW 0.125 Heating At high fan speed kW 0.125 d> mm mm mm Unit HeightXWidthxDepth mm mm Unit HeightXWidthxDepth mm 18.0/16.5/15.0 Material intervention ma*/min 18.0/16.5/15.0 Air flow Cooling At high / medium / m³/min 18.0/16.5/15.0 Intervention Iteating At high / medium / m³/min 18.0/16.5/15.0 External static Factory set / High / Low Pa pressure-50Hz Type 61.0/60.0/58.0 Cooling At high / medium / low fan speed dBA 41.0/39.0/37.0 Heating At high / medium / low fan speed dBA 41.0/39.0/37.0 Type/GWP Itiquid OD mm Liquid OD mm Gas OD Drain Pa Pa Pa Phase/Frequency/Voltage Hz/V Maximum fuse amps (MFA) A Infrared remote control A A Infrared remote control | Nom. kW Cooling At high fan speed kW 0.125 0.140 Heating At high fan speed kW 0.125 0.140 d> mm 300x1,000x700 Unit HeightxWidthxDepth mm 300x1,000x700 Unit HeightxWidthxDepth mm 300x1,000x700 Unit HeightxWidthxDepth mm 300x1,000x700 Unit Log at high / medium / m³/min 18.0/16.5/15.0 19.5/17.5/16.0 Air flow Cooling At high / medium / m³/min 18.0/16.5/15.0 19.5/17.5/16.0 Heating At high / medium / low fan speed Pa Pressure-50Hz 19.5/17.5/16.0 Type Cooling At high / medium / low fan speed dBA 61.0/60.0/58.0 64.0/61.0/59.0 Cooling At high / medium / low fan speed dBA 41.0/39.0/37.0 42.0/40.0/38.0 Heating At high / medium / low fan speed dBA 41.0/39.0/37.0 42.0/40.0/38.0 Type/GWP 12.70 Liquid OD mm 6.35 Gas OD Gas OD mm 12.70 12.70 Drain 12.70 1~, Pha | Nom. kW - Cooling At high fan speed kW 0.125 0.140 0.198 Heating At high fan speed kW 0.125 0.140 0.198 Heating At high fan speed kW 0.125 0.140 0.198 J> mm 300x1,000x700 300x1,000x700 000x1,000x700 000x1,000x700 Unit HeightxWidthxDepth mm 300x1,000x700 50 300x1,000x700 Unit HeightxWidthxDepth mg 300x1,000x700 50 50 Material Cooling At high / medium / mš/min 18.0/16.5/15.0 19.5/17.5/16.0 25.0/22.5/20.0 rate - 50Hz Factory set / High / Low Pa 18.0/16.5/15.0 19.5/17.5/16.0 25.0/22.5/20.0 External static Factory set / High / Low Pa resure - 50Hz 100/200/- Type Cooling At high / medium / low fan speed dBA 61.0/60.0/58.0 64.0/61.0/59.0 67.0/64.0/62.0 Cooling At high / medium / low fan speed dBA | Nom. kW - Cooling At high fan speed kW 0.125 0.140 0.198 0.191 Heating At high fan speed kW 0.125 0.140 0.198 0.191 Heating At high fan speed kW 0.125 0.140 0.198 0.191 d> mm | Nom. kW - Cooling At high fan speed kW 0.125 0.140 0.198 0.191 0.254 Heating At high fan speed kW 0.125 0.140 0.198 0.191 0.254 Heating At high fan speed kW 0.125 0.140 0.198 0.191 0.254 J> mm 350 360 | Nom. kW - 25.0 Cooling At high fan speed kW 0.125 0.140 0.198 0.191 0.254 0.54 Heating At high fan speed kW 0.125 0.140 0.198 0.191 0.254 0.54 J> mm | |

Contains fluorinated greenhouse gases

Wall mounted unit

For rooms with no false ceilings nor free floor space

- Optimised design for R-32 refrigerant
- Flat, stylish front panel blends easily within any interior décor and is easier to clean
- Can easily be installed in both new and refurbishment projects
- The air is comfortably spread up- and downwards thanks to 5 different discharge angles that can be programmed via the remote control
- Maintenance operations can be performed easily from the front of the unit



FXAA-A

More details and final information can be found by scanning or clicking the QR codes.

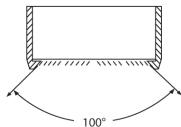
| Indoor Unit | | | | FXAA | 15A | 20A | 25A | 32A | 40A | 50A | 63A | |
|-------------------------|------------------------------|------------------------------|----------------------------------|------------------------|----------------------|----------------|----------------|----------------|----------------|----------------|----------------|--|
| Cooling capacity | Total capacity | At high fan speed | | kW | 1.7 | 2.2 | 2.8 | 3.6 | 4.5 | 5.6 | 7.1 | |
| Heating capacity | Total capacity | At high fan speed | | kW | 1.9 | 2.5 | 3.2 | 4.0 | 5.0 | 6.3 | 8.0 | |
| Power input – 50Hz | Cooling | At high fan speed | | kW | 0.017 | 0.019 | 0.028 | 0.030 | 0.025 | 0.033 | 0.050 | |
| | Heating | At high fan speed | | kW | 0.025 | 0.029 | 0.034 | 0.035 | 0.030 | 0.039 | 0.060 | |
| Dimensions | Unit | HeightxWidthxDepth mm | | | | 290x79 | 95x266 | 290x1,050x269 | | | | |
| Weight | Unit | kg | | | | 1 | 2 | 15 | | | | |
| Fan | Air flow rate – 50Hz | Cooling | At high/medium/ low fan speed | m³/min | 7.1/6.8/6.5 | 7.9/7.2/6.5 | 8.3/7.4/6.5 | 9.4/8.0/6.5 | 12.2/11.0/9.8 | 14.2/12.6/10.9 | 18.2/15.5/12.9 | |
| | | Heating | At high/medium/ low fan speed | m³/min | 7.8/7.1/6.5 | 8.6/7.5/6.5 | 9.0/7.7/6.5 | 9.9/8.2/6.5 | 12.2/11.0/9.8 | 15.2/13.7/12.1 | 18.7/16.4/14.1 | |
| Air filter | Туре | | | | Removable / washable | | | | | | | |
| Sound power level | Cooling | At high fan speed | | dBA | 51.0 | 52.0 | 53.0 | 55.0 | | 58.0 | 63.0 | |
| Sound pressure level | Cooling | At high/medium/low fan speed | | dBA | 32.0/30.5/28.5 | 33.0/31.0/28.5 | 35.0/32.0/28.5 | 37.5/33.0/28.5 | 37.0/35.5/33.5 | 41.0/38.5/35.5 | 46.5/42.5/38. | |
| | Heating | At high/medium/low fan speed | | dBA | 33.0/31.0/28.5 | 34.0/31.5/28.5 | 36.0/32.5/28.5 | 38.5/33.5/28.5 | 38.0/36.0/33.5 | 42.0/39.0/35.5 | 47.0/43.0/38.5 | |
| Refrigerant | Type/GWP | | | | R-32/675.0 | | | | | | | |
| Piping connections | Liquid | uid OD mm | | | 6.35 | | | | | | | |
| | Gas | OD mi | | mm | | 9. | 52 | 12.70 | | | | |
| | Drain | | | VP13 (I.D. 15/O.D. 18) | | | | | | | | |
| Power supply | Phase/Frequency/Voltage Hz/V | | | | 1~/50/220-240 | | | | | | | |
| Current – 50Hz | Maximum fuse amps (MFA) A | | | | 6 | | | | | | | |
| | Infrared remote control | | | BRC7EA630 (1) | | | | | | | | |
| | Wired remote control | | | BRC1H52W/S/K | | | | | | | | |

36

Ceiling suspended unit

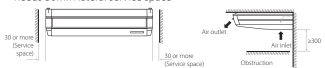
For wide rooms with no false ceilings nor free floor space

- Optimised design for R-32 refrigerant
- Ideal for comfortable air flow in wide rooms thanks to Coanda effect: up to 100° discharge angle





- Even rooms with ceilings up to 3.8m can be heated up or cooled down very easily without capacity loss
- . Can easily be installed in both new and refurbishment projects
- . Can easily be mounted in corners and narrow spaces, as it only needs 30mm lateral service space



• Fresh air intake integrated in the same system thus reducing installation cost as no additional ventilation device is required Fresh air intake opening in casing



- Brings in up to 10% of fresh air into the room
- · Stylish unit blends easily with any interior. The flaps close entirely when the unit is not operating.

More details and final information can be found by scanning or clicking the QR codes.



FXHA-A

| Indoor Unit | | | FXHA | 32A | 50A | 63A | 100A |
|--------------------|-------------------------|---|----------|----------------|----------------|----------------|----------------|
| Cooling capacity | Total capacity | At high fan speed | kW | 3.6 | 5.6 | 7.1 | 11.2 |
| | Nom. | | kW | 3.6 | 5.6 | 7.1 | 11.2 |
| Heating capacity | Total capacity | At high fan speed | kW | 4.0 | 6.3 | 8.0 | 12.5 |
| | Nom. | | kW | 4.0 | 6.3 | 8.0 | 12.5 |
| Power input - 50Hz | Cooling | At high fan speed | kW | 0.033 | 0.037 | 0.051 | 0.086 |
| | Heating | At high fan speed | kW | 0.033 | 0.037 | 0.051 | 0.086 |
| Dimensions | Unit | HeightxWidthxDepth | mm | 235x960x690 | 235x1,2 | 70x690 | 235x1,590x690 |
| Weight | Unit | | kg | 28 | 3 | 6 | 43 |
| Casing | Material | | | | Resin, sh | eet metal | |
| Fan | Air flow rate - 50Hz | Cooling At high / mediun low fan speed | n/m³/min | 12.5/11.0/10.0 | 16.0/14.0/12.5 | 17.5/15.0/13.0 | 27.0/22.0/19.0 |
| | | Heating At high / mediun low fan speed | n/m³/min | 12.5/11.0/10.0 | 16.0/14.0/12.5 | 17.5/15.0/13.0 | 27.0/22.0/19.0 |
| Air filter | Туре | | | | Resi | nnet | |
| Sound power level | Cooling | At high / medium / low fan spee | d dBA | 54.0/52.0/49.0 | 54.0/52.0/50.0 | 55.0/53.0/52.0 | 62.0/55.0/52.0 |
| Sound pressure | Cooling | At high / medium / low fan spee | d dBA | 36.0/34.0/31.0 | 36.5/34.5/33.0 | 37.0/35.0/34.0 | 44.0/37.0/34.0 |
| level | Heating | At high / medium / low fan spee | ed dBA | 36.0/34.0/31.0 | 36.5/34.5/33.0 | 37.0/35.0/34.0 | 44.0/37.0/34.0 |
| Refrigerant | Type/GWF |) | | | R-32 | /675 | |
| Piping connections | Liquid | OD | mm | | 6.35 | | 9.52 |
| | Gas | OD | mm | 9.52 | 12 | 2.7 | 15.9 |
| | Drain | | | | VF | 20 | |
| Power supply | Phase/Fre | quency/Voltage | Hz/V | | 1~/50/60/2 | 20-240/220 | |
| Current - 50Hz | Maximum | fuse amps (MFA) | A | | (| 5 | |
| Control systems | Infrared re | emote control | | | BRC7GA56 / | BRC7GA53-9 | |
| | Wired rem | note control | | | BRC1H52W/S/K | / BRC1H82W/S/K | |

Contains fluorinated greenhouse gases

4-way blow ceiling suspended unit

Unique Daikin unit for high rooms with no false ceilings nor free floor space

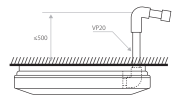
- Optimised design for R-32 refrigerant
- Even rooms with ceilings up to 3.5m can be heated up or cooled down very easily without capacity loss
- · Can easily be installed in both new and refurbishment projects
- Two optional intelligent sensors improve energy efficiency and comfort
- Individual flap control: flexibility to suit every room layout without changing the location of the unit!

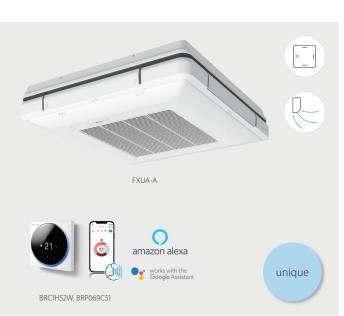


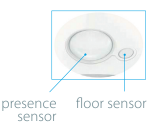
- Stylish unit blends easily with any interior. The flaps close entirely when the unit is not operating.
- Optimum comfort guaranteed with automatic air flow adjustment to the required load
- 5 different discharge angles between 0 and 60° can be programmed via the remote control



Standard drain pump with 720mm lift increases flexibility and installation speed





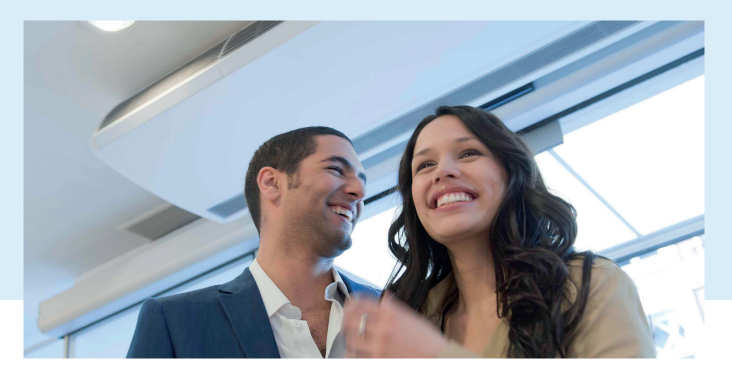


More details and final information can be found by scanning or clicking the QR codes.

| Indoor Unit | | | FXUA | 50A | 71A | 100A |
|--------------------|-------------------------|---|----------|----------------|----------------------|----------------|
| Cooling capacity | Total capacity | At high fan speed | kW | 5.6 | 8.0 | 11.2 |
| | Nom. | | kW | 5.6 | 8.0 | 11.2 |
| Heating capacity | Total capacity | At high fan speed | kW | 6.3 | 9.0 | 12.5 |
| | Nom. | | kW | 6.3 | 9.0 | 12.5 |
| Power input - 50Hz | Cooling | At high fan speed | kW | 0.029 | 0.055 | 0.117 |
| | Heating | At high fan speed | kW | 0.029 | 0.055 | 0.117 |
| Dimensions | Unit | HeightxWidthxDepth | mm | | 198x950x950 | |
| Weight | Unit | | kg | 2 | 7 | 28 |
| Casing | Material | | | | Resin | |
| Fan | Air flow rate - 50Hz | Cooling At high / medium low fan speed | n/m³/min | 17.0/14.5/13.0 | 22.5/18.5/16.0 | 31.0/25.5/21.0 |
| | | Heating At high / medium low fan speed | n/m³/min | 17.0/14.5/13.0 | 22.5/18.5/16.0 | 31.0/25.5/21.0 |
| Air filter | Туре | | | | Resin net | |
| Sound power level | Cooling | At high / medium / low fan spee | ed dBA | 55.0/53.0/51.0 | 58.0/56.0/54.0 | 65.0/62.0/58.0 |
| Sound pressure | Cooling | At high / medium / low fan spee | ed dBA | 37.0/35.0/33.0 | 40.0/38.0/36.0 | 47.0/44.0/40.0 |
| level | Heating | At high / medium / low fan spee | ed dBA | 37.0/35.0/33.0 | 40.0/38.0/36.0 | 47.0/44.0/40.0 |
| Refrigerant | Type/GWF |) | | | R-32/675 | |
| Piping connections | Liquid | OD | mm | 6.3 | 35 | 9.52 |
| | Gas | OD | mm | 12 | 7 | 15.9 |
| | Drain | | | | VP20 | |
| Power supply | Phase/Fre | quency/Voltage | Hz/V | | 1~/50/60/220-240/220 | |
| Current - 50Hz | Maximum | fuse amps (MFA) | A | | 6 | |
| Control systems | Infrared re | mote control | | | BRC7CB58 / BRC7CB59 | |
| | Wired rem | ote control | | | BRC1H52W/S/K | |

Contains fluorinated greenhouse gases



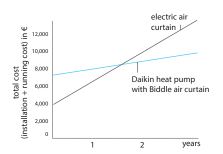


Biddle air curtains

Biddle air curtains provide highly efficient solutions for retailers and consultants to combat the issue of climate separation across their outlet or office doorway.

Benefits of Biddle air curtains

- Connectable to ERQ and VRV units
- Unified range for R-32 and R-410A refrigerant
- payback period of less then 1.5 years compared to installing an electric air curtain



3 different models to choose from:



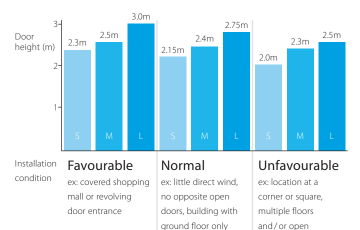
Free-hanging model (F): easy wall mounted installation



Cassette model (C): mounted into a false ceiling leaving only the decoration panel visible

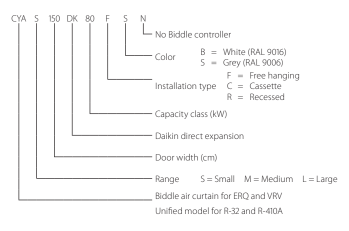


Recessed model (R): neatly concealed in the ceiling Select your Biddle air curtain range



stairwell

Biddle air curtain nomenclature



Biddle air curtain

- Connectable to ERQ and VRV DX outdoor units
- Unified model for R-32 and R-410A refrigerant
- Free-hanging model (F): easy wall mounted installation
- Cassette model (C): mounted into a false ceiling leaving only the decoration panel visible
- Recessed model (R): neatly concealed in the ceiling
- A payback period of less then 1.5 years compared to installing an electric air curtain
- Provides virtually free air curtain heating via recovered heat from indoor units in cooling mode (in case of VRV heat recovery)
- Easy and quick to install at reduced costs since no additional water systems, boilers and gas connections are required



CYA150DK80CSC

CYA150DK80RSC



More details and final information can be found by scanning or clicking the QR codes.

Largo



| | | | | | Sn | nall | | | Mee | dium | |
|-------------------------|-----------------|--------------|------|----------------|----------------|----------------|----------------------------|----------------|----------------|----------------|----------------|
| | | | | CYAS100DK80* | CYAS150DK80* | CYAS200DK100* | CYAS250DK140* | CYAM100DK80* | CYAM150DK80* | CYAM200DK100* | CYAM250DK140* |
| Heating capacity | Speed 3 | | kW | 6,94 | 8,6 | 10,9 | 15,2 | 8,65 | 10,5 | 12,5 | 18,6 |
| Power input | Fan only | Nom. | kW | 0,14 | 0,21 | 0,28 | 0,36 | 0,27 | 0,40 | 0,53 | 0,67 |
| | Heating | Nom. | kW | 0,14 | 0,21 | 0,28 | 0,36 | 0,27 | 0,40 | 0,53 | 0,67 |
| Delta T | Speed 3 | | K | 17,7 | 14,6 | 13,9 | 15,5 | 16 | 12,9 | 12,7 | 13,8 |
| Casing | Colour | | | | B: RAL9016 | / S: RAL9006 | | | B: RAL9016 | / S: RAL9006 | |
| Dimensions | Unit | Height F/C/R | mm | | 270/2 | 70/270 | | | 270/2 | 70/270 | |
| | | Width F/C/R | mm | 1000/1000/1048 | 1500/1500/1548 | 2000/2000/2048 | 2500/2500/2548 | 1000/1000/1048 | 1500/1500/1548 | 2000/2000/2048 | 2500/2500/2548 |
| | | Depth F/C/R | mm | | 590/8 | 21/561 | | | 590/8 | 321/561 | |
| Required ceiling void > | mm | | mm | | 420 | | | | 4 | 20 | |
| Door height | Max. | | m | | 2 | ,3 | | | 2 | .,5 | |
| Door width | Max. | | m | 1 | 1,5 | 2 | 2,5 | 1 | 1,5 | 2 | 2,5 |
| Weight | Unit | | kg | 56/59/61 | 66/83/88 | 83/102/108 | 107/129/137 | 57/68/66 | 73/88/93 | 94/111/117 | 108/136/144 |
| Fan | | Speed 3 | m³/h | 1164 | 1746 | 2328 | 2910 | 1605 | 2408 | 2910 | 4013 |
| Sound pressure level | Heating | Speed 3 | dBA | 47 | 49 | 50 | 51 | 50 | 51 | 53 | 54 |
| Refrigerant | GWP | | | | 675/2 | 2087,5 | | | 675/. | 2087,5 | |
| | Type | | | | R32/ | R410A | | | R32/ | R410A | |
| Piping connections | Liquid | OD | mm | 6 | 35 | 9, | 52 | 6 | ,35 | 9, | 52 |
| | Gas | OD | mm | 12 | 2,7 | 15 | i,9 | 12 | 2,7 | 15 | 5,9 |
| Air filter | Type | | | | | | Vacuum cleanable filter G1 | | | | |
| Power supply | Frequency | | Hz | | 50 | Hz | | 50Hz | | | |
| | Voltage | | V | | 23 | 0V | | 230V | | | |
| | Maximum fuse am | nps (MFA) | A | | 1 | 6 | | | | 6 | |

| | | | | | L | .arge | |
|-------------------------|-------------------------|--------------|------|----------------|----------------|-------------------|----------------|
| | | | | CYAL100DK125* | CYAL150DK200* | CYAL200DK250* | CYAL250DK250* |
| Heating capacity | Speed 3 | | kW | 14,4 | 21,5 | 27,6 | 29,7 |
| Power input | Fan only | Nom. | kW | 0,48 | 0,72 | 0,96 | 1,20 |
| | Heating | Nom. | kW | 0,48 | 0,72 | 0,96 | 1,20 |
| Delta T | Speed 3 | | K | 13,8 | 13,7 | 13,2 | 11,4 |
| Casing | Colour | | | | B: RAL901 | 5 / S: RAL9006 | |
| Dimensions | Unit | Height F/C/R | mm | | 370, | /370/370 | |
| | | Width F/C/R | mm | 1000/1000/1048 | 1500/1500/1548 | 2000/2000/2048 | 2500/2500/2548 |
| | | Depth F/C/R | mm | | 774/ | 1105/745 | |
| Required ceiling void > | mm | | mm | | | 520 | |
| Door height | Max. | | m | | | 3 | |
| Door width | Max. | | m | 1 | 1,5 | 2 | 2,5 |
| Weight | Unit | | kg | 76/81/83 | 100/118/141 | 126/151/155 | 157/190/196 |
| Fan | | Speed 3 | m³/h | 3100 | 4650 | 6200 | 7750 |
| Sound pressure level | Heating | Speed 3 | dBA | 53 | 54 | 56 | 57 |
| Refrigerant | GWP | | | | 675 | 5/2087,5 | |
| | Туре | | | | R32 | 2/R410A | |
| Piping connections | Liquid | OD | mm | | | 9,522 | |
| | Gas | OD | mm | 15,9 | 19,1 | 1 | 9,1 |
| Air filter | Туре | | | | Vacuum cle | eanable filter G1 | |
| Power supply | Frequency | | Hz | | | 50Hz | |
| | Voltage | | V | | | 230V | |
| Current | Maximum fuse amps (MFA) | | A | | | 16 | |



Ventilation

| VAM-FC9/J Energy recovery ventilation EKVDX DX coil for air processing VKM-GBM Energy recovery ventilation, humidification and air processing | p. 44 p. 45 p. 46 |
|---|-------------------------|
| ALB-LBS/RBS Modular L Smart | p. 48 |
| ATB-S Modular T Smart | p. 49 |
| Combining Air Handling Units with DX outdoor units | p. 50 |
| Daikin Air Handling Unit kits for connection to DX outdoor units | p. 51 |
| Air Handling Unit kits – Layout possibilities | p. 52 |
| Daikin Fresh Air package | p. 53 |
| | |

T

Products overview

| 150 | 500 | 1,000 | 2,000 | 2,500 | 3,000 | 3,500 | 4,000 | 15,000 | 25,000 | 140,000 | [m³/h] |
|----------------------|-----|----------------------|--|--|--|--|---|---------------------------------------|--------|---------|--------|
| | | | Ганки | > DX c | erior IAQ leve coil integratio &Play contro | on for a uniq | ue Daikin fr | esh air packa | age | | |
| ecentralised systems | | + DX COIL | EC fan Filter cl 150 m DX coil for pos Split up conce Integrates both | > VD > Co 150 m ³ /h act size nergy effic motors ogging ala 3/h up to 2,0 t-treatmer pt increase n in R-32 ar 3/h up to 2,0 corpost-treat fort tion | gh efficiency I 6022 Certifi mpact desig I up to 3,400 n cient paper re arm based o 000 m ³ /h nt of fresh air es applicatio nd R-410A VF 000 m ³ /h | ed n for false ce n ³ /h ecovering se n pressure n flexibility V systems | v heat excha | ation | | | |
| Centralised systems | | D-AHU PI HU MODUL | | > High e > Pre-cc > Plug & > With E > Rota > Pre-cc > Plug | efficiency alur onfigured size Play pre-cor DX or water co 500 r 500 r 500 r splay con 20 r water 20 r 20 r 20 r 20 r 20 r 20 r 20 r 20 | Dai > Dai > Wit > Wit winium plate es ofigured cont oil option m ³ /h up to 25, anger (sorptic zes onfigured cor | h DX or wat 000 m ³ /h heat exchar rols 000 m ³ /h on and sensik | lug & Play C er coil optio iger | | tion | |

Energy recovery ventilation

Ventilation with heat recovery as standard

- Thinnest High Efficiency Enthalpy Heat Exchanger in the market (J-series)
- Energy saving ventilation using indoor heating, cooling and moisture recovery
- Free cooling possible when outdoor temperature is below indoor temperature (eg. during nighttime)
- Prevent energy losses from over-ventilation while improving indoor air quality with optional CO₂ sensor (J-series)
- Possibility to change ESP via wired remote control allows optimisation of the supply air volume (J series)
- Can be used as stand alone or integrated in the Sky Air or VRV system
- Wide range of units: air flow rate from 150 up to 2,000 m³/h
- Shorter installation time thanks to easy adjustment of nominal air flow rate, so less need for dampers compared with traditional installation
- No drain piping needed
- · Can operate in over- and under pressure
- Total solution for fresh air with Daikin supply of both VAM / VKM and electrical heaters
- VAM-J8 series are connectable to EKVDX DX coil for air processing
- Possibility of visualizing CO₂ concentration when combining VAM-J8 with optional BRYMA CO₂ sensor and Madoka remote controller (with or without EKVDX)

More details and final information can be found by scanning or clicking the QR codes.

| Ventilation | | | V | AM/VAM | 150FC9 | 250FC9 | 350J8 | 500J8 | 650J8 | 800J8 | 1000J8 | 1500J8 | 2000J8 |
|--|------------------------------------|----------------|----------------------------|------------|---|---|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|------------------------------|----------------------------|
| Power input - 50Hz | Heat exchange mode | Nom. | Ultra high/High/Low | kW | 0.132/0.111/ | 0.161/0.079/ 0.064 | 0.097/0.070/ | 0.164/0.113/ 0.054 | 0.247/0.173/ | 0.303/0.212/ 0.103 | 0.416/0.307/ 0.137 | 0.548/0.384/ 0.191 | 0.833/0.61 |
| | Bypass | Nom. | Ultra high/High/Low | kW | 0.132/0.111/ | 0.004 | 0.039 | 0.034 | 0.195/0.131/ | 0.289/0.194/ | 0.13/ | 0.525/0.350/ | 0.275 |
| | mode | | onda nigri, riigri, zon | | 0.058 | 0.064 | 0.031 | 0.045 | 0.059 | 0.086 | 0.119 | 0.156 | 0.239 |
| Temperature exchange efficiency - 50Hz | Ultra high/ | High/Low | / | % | 77.0(1)/72.0(2)/ 78.3(1)/72.3(2)/ 82.8(1)/73.2(2) | 74.9(1)/69.5(2)/ 76.0(1)/70.0(2)/ 80.1(1)/72.0(2) | 85.1/86.7/ 90.1 | 80.0/82.5/ 87.6 | 84.3/86.4/ 90.5 | 82.5/84.2/ 87.7 | 79.6/81.8/ 86.1 | 83.2/84.8/ 88.1 | 79.6/81. 86.1 |
| Enthalpy exchange efficiency - 50Hz | Cooling | Ultra hig | h/High/Low | % | 60.3(1)/61.9(1)/ 67.3(1) | 60.3(1)/61.2(1)/ 64.5(1) | 65.2/67.9/ 74.6 | 59.2/61.8/ 69.5 | 59.2/63.8/ 73.1 | 67.7/70.7/ 76.8 | 62.6/66.4/ 74.0 | 68.9/71.8/ 77.5 | 62.6/66 74.0 |
| | Heating | Ultra hig | h/High/Low | % | 66.6(1)/67.9(1)/ 72.4(1) | 66.6(1)/67.4(1)/ 70.7(1) | 75.5/77.6/ 82.0 | 69.0/72.2/ 78.7 | 73.1/76.3/ 82.7 | 72.8/75.3/ 80.2 | 68.6/71.7/ 77.9 | 73.8/76.1/ 80.8 | 68.6/71. 77.9 |
| Operation mode | | | | | | | Heat ex | change moo | de, bypass m | node, fresh-u | ip mode | | |
| Heat exchange syste | em | | | | | A | Air to air cros | s flow total l | neat (sensibl | e + latent he | eat) exchang | le | |
| Heat exchange elem | ient | | | | | | Sp | ecially proce | essed non-fla | ammable pa | per | | |
| Dimensions | Unit | Heightx\ | WidthxDepth | mm | 285x7 | 76x525 | 301x1,1 | 13x886 | 368x1,354x920 | 368x1,3 | 54x1,172 | 731x1,3 | 54x1,172 |
| Weight | Unit | | | kg | 24 | 4.0 | 46 | 6.5 | 61.5 | 79 | 9.0 | 15 | 57 |
| Casing | Material | | | | | | | Galv | anised steel | plate | | | |
| Fan | Air flow rate - 50Hz | | ge Ultra high/High/ Low | m³∕h | 150/140/105 | 250/230/155 | 350(1)/300(1)/ 200(1) | 500(1)/425(1)/ 275(1) | 650(1)/550(1)/ 350(1) | 800(1)/680(1)/ 440(1) | 1,000(1)/850(1)/ 550(1) | 1,500(1)/1,275(1)/ 825(1) | 2,000(1)/1,700 1,100(1) |
| | | Bypass mode | Ultra high/High/ Low | m³∕h | 150/140/105 | 250/230/155 | 350(1)/300(1)/ 200(1) | 500(1)/425(1)/ 275(1) | 650(1)/550(1)/ 350(1) | 800(1)/680(1)/ 440(1) | 1,000(1)/850(1)/ 550(1) | 1,500(1)/1,275(1)/ 825(1) | 2,000(1)/1,70 1,100(1) |
| | External static pressure - 50Hz | Ultra hig | h/High/Low | Pa | 90/87/40 | 70/63/25 | | | 91 | 0(1)/70.0/50.0 |)(1) | | |
| Air filter | Туре | | | | Multidirectiona | al fibrous fleeces | | | Multidirect | ional fibrous | fleeces (G3) | | |
| Sound pressure level - 50Hz | Heat exchange mode | Ultra hig | h/High/Low | dBA | 27.0/26.0/ 20.5 | 28.0/26.0/ 21.0 | 34.5(1)/32.0(1)/ 29.0(1) | 37.5(1)/35.0(1)/ 30.5(1) | 39.0(1)/36.0(1)/ 31.0(1) | 39.0(1)/36.0(1)/ 30.5(1) | 42.0(1)/38.5(1)/ 32.5(1) | 42.0(1)/39.0(1)/ 33.5(1) | 45.0(1)/41.5 36.0(1) |
| | Bypass mode | Ultra hig | h/High/Low | dBA | 27.0/26.5/ 20.5 | 28.0/27.0/ 21.0 | 34.5(1)/32.0(1)/ 28.0(1) | 38.0(1)/35.0(1)/ 29.5(1) | 38.0(1)/34.5(1)/ 30.5(1) | 40.0(1)/36.5(1)/ 30.5(1) | 42.5(1)/40.0(1)/ 32.5(1) | 42.0(1)/39.0(1)/ 32.5(1) | 45.0(1)/41.0 35.0(1) |
| Operation range | Around un | it | | °CDB | | - | | | 0°C~40° | °CDB, 80% R | H or less | | |
| Connection duct dia | imeter | | | mm | 100 | 150 | 20 | 00 | | 250 | | 2x2 | 250 |
| Power supply | Phase/Freq | uency/Vo | oltage | Hz/V | | | | 1~; 5 | 0/60; 220-24 | 0/220 | | | |
| Current | Maximum f | fuse amps | s (MFA) | A | 15 | 5.0 | | | | 16.0 | | | |
| Specific energy | Cold climat | | | kWh/(m².a) | -56.0(5) | -60.5(5) | | | | - | | | |
| consumption (SEC) | Average cli | | | kWh/(m².a) | -22.1(5) | -27.0(5) | | | | - | | | |
| | Warm clima | ate | | kWh/(m².a) | -0.100(5) | -5.30(5) | | | | - | | | |
| SEC class | | | | | D / See note 5 | B / See note 5 | | | | - | | | |
| Maximum flow rate | | | | m³/h | 130 | 207 | | | | - | | | |
| at 100 Pa ESP | Electric pov | wer input | | W | 129 | 160 | | | | - | | | |
| Sound power level (| | | | dB | 40 | 43 | 51 | 54 | 5 | 8 | 61 | 62 | 65 |
| | ual electricity consumption kWh | | | | 18.9(5) | 13.6(5) | | | | | | | |
| Annual heating | Cold climat | | | kWh/a | 41.0(5) | 40.6(5) | | | | - | | | |
| saved | Average cli | | | kWh/a | 80.2(5) | 79.4(5) | - | | | | | | |
| | Warm clima | ate | | kWh/a | 18.5(5) | 18.4(5) | | | | - | | | |



High efficiency filters available: ePM₁₀ 70% (M6), ePM₁ 55% (F7) and ePM₁ 70% (F8)

VAM-FC9

VAM-18

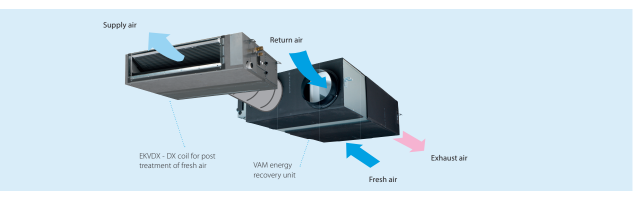
DX coil for air processing

Post heating or cooling of fresh air to lower the load on the air conditioning system

- Creates a high quality indoor environment by pre conditioning of incoming fresh air
- Maximum installation flexibility thanks to separate DX coil
- Wide range of units covering fresh air flows of 500 up to
- 2,000 m³/h
- High ESP up to 150 Pa
- Can be integrated in both R-32/R-410A VRV systems



EKVDX50A



More details and final information can be found by scanning or clicking the QR codes.



| | | | | | EKVDX32A | EKVDX50A | EKVDX80A | EKVDX100A | | | | |
|---------------------|------------------------|---------|------|------|--------------------------------|------------------------|-----------------------|-----------|--|--|--|--|
| Power input - 50Hz | Cooling | Nom. | | kW | 0.035 | 0.035 | 0.035 | 0.035 | | | | |
| | Heating | Nom. | | kW | 0.035 | 0.035 | 0.035 | 0.035 | | | | |
| Casing | Material | | | | Galvanised steel plate | | | | | | | |
| Insulation material | | | | | Opcell and anti-sweat material | | | | | | | |
| Dimensions | Unit | Height | | mm | | 2 | 50 | | | | | |
| | | Width | | mm | 550 | 700 | 1,000 | 1,400 | | | | |
| | | Depth | | mm | | 8 | 09 | | | | | |
| Weight | Unit | | | kg | 19 | 23.4 | 30.1 | 37.7 | | | | |
| Operation range | on range Around unit ' | | | | 10°C~40°CDB, 80% RH or less | | | | | | | |
| Or | On coil | Cooling | Max. | °CDB | 35 | | | | | | | |
| | temperature | Heating | Min. | °CDB | | | 11 | | | | | |
| Piping connections | Liquid | OD | | mm | | 6 | .35 | | | | | |
| | Gas | OD | | mm | | 1 | 2.7 | | | | | |
| | Drain | | | | | VP20 (I.D. 20/O.D. 26) | , drain height 625 mm | | | | | |
| Refrigerant | Туре | | | | | R410 | A/R32 | | | | | |
| | GWP | | | | | 2,08 | 7.5/675 | | | | | |
| Heat exchange syste | em | | | | Direct expansion | | | | | | | |
| Power supply | Phase | | | | | single | phase | | | | | |
| | Frequency | | | Hz | 50/60 | | | | | | | |
| | Voltage | | | V | | 220-2 | 40/220 | | | | | |

| Possible Combina + EKDVX | tion VAMJ8 | | | | EKVDX32A + VAM500J8 | EKVDX50A + VAM650J8 | EKVDX50A + VAM800J8 | EKVDX80A + VAM1000J8 | EKVDX100A + VAM1500J8 | EKVDX100A + VAM2000J8 |
|-----------------------------|-----------------|--------------------------|-------------------------|------|------------------------|------------------------|------------------------|-------------------------|--------------------------|--------------------------|
| Cooling capacity | Total (VAM- | +DX coil) | At ultra high fan speed | kW | 5.1 | 7.1 | 8.6 | 9.3 | 15.4 | 18.4 |
| | DX coil | | At ultra high fan speed | kW | 3.4 | 4.8 | 5.5 | 5.7 | 9.5 | 11.2 |
| | | | At high fan speed | kW | 2.7 | 4.1 | 4.4 | 4.5 | 8.8 | 9.2 |
| Heating capacity | Total (VAM- | +DX coil) | At ultra high fan speed | kW | 6.7 | 8.5 | 11 | 11.9 | 18.7 | 22.9 |
| | DX coil | | At ultra high fan speed | kW | 4.2 | 5.1 | 6.9 | 7 | 10.8 | 13 |
| | | | At high fan speed | kW | 3.6 | 4.6 | 5.8 | 6.3 | 9.6 | 11.7 |
| Fan | Air flow | Heat exchange | Ultra high | m³/h | 500 | 650 | 800 | 1,000 | 1,500 | 2,000 |
| | rate - 50Hz | mode | High | m³/h | 425 | 550 | 680 | 850 | 1,275 | 1,700 |
| | | Bypass | Ultra high | m³/h | 500 | 650 | 800 | 1,000 | 1,500 | 2,000 |
| | | mode | High | m³/h | 425 | 550 | 680 | 850 | 1,275 | 1,700 |
| | External static | Maximum | | Pa | 81.9 | 73.0 | 133.7 | 106.0 | 153.6 | 92.1 |
| | pressure - | Ultra high | | Pa | 51.9 | 43.0 | 23.7 | 26.0 | 43.6 | 12.1 |
| | 50Hz | High | | Pa | 39.0 | 33.9 | 19.4 | 21.4 | 35.1 | 11.9 |
| Sound pressure | Cooling | | Ultra high | dBA | 32 | 34 | 35.5 | 40.5 | 38.5 | 43.5 |
| level - 50Hz | | | High | dBA | 30.5 | 32 | 34 | 38 | 37 | 40 |
| | Heating | | Ultra high | dBA | 32.5 | 34.5 | 36 | 40.5 | 39 | 44 |
| | | | High | dBA | 31.5 | 32 | 34 | 38.5 | 37 | 40.5 |
| Current | Maximum f | ^f use amps (l | MFA) | А | 6 | 6 | 6 | 6 | 16 | 16 |

The heat reclaim ventilation unit and the EKVDX indoor unit MUST share the same electrical safety devices and power supply

Energy recovery ventilation, humidification and air processing

Post heating or cooling of fresh air for lower load on the air conditioning system

- Energy saving ventilation using indoor heating, cooling and moisture recovery
- Creates a high quality indoor environment by pre conditioning of incoming fresh air
- Humidification of the fresh air results in comfortable indoor humidity level, even during heating
- Free cooling possible when outdoor temperature is below indoor temperature (eg. during nighttime)
- Low energy consumption thanks to DC fan motor
- Prevent energy losses from over-ventilation while improving indoor air quality with optional CO₂ sensor
- Shorter installation time thanks to easy adjustment of nominal air flow rate, so less need for dampers compared with traditional installation
- Specially developed heat exchange element with High Efficiency Paper (HEP)
- · Can operate in over- and under pressure

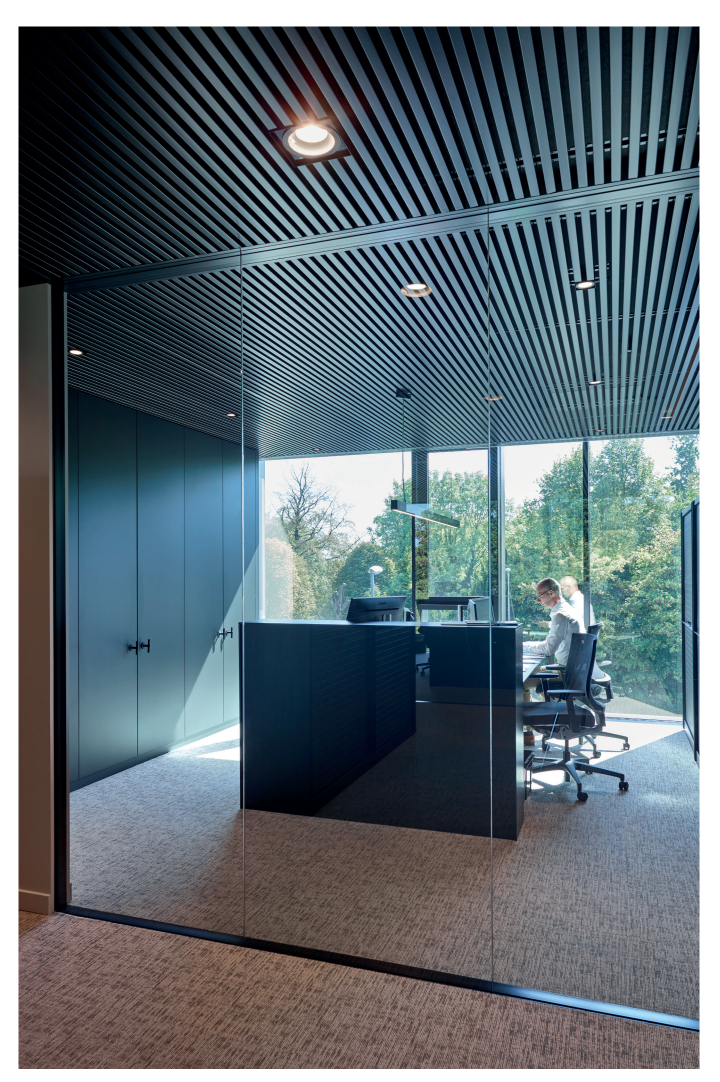


VKM80-100GBM



More details and final information can be found by scanning or clicking the QR codes.

| Ventilation | | | VKI | И-GBM | 50GBM | 80GBM | 100GBM |
|---|---------------------|-------------|-------------------------|-------|-------------------|--|-------------------|
| Power input - 50Hz | Heat exchange mode | Nom. | Ultra high/ High/Low | kW | 0.270/0.230/0.170 | 0.330/0.280/0.192 | 0.410/0.365/0.230 |
| | Bypass mode | Nom. | Ultra high/ High/Low | kW | 0.270/0.230/0.170 | 0.330/0.280/0.192 | 0.410/0.365/0.230 |
| Fresh air | Cooling | | | kW | 4.71/1.91/3.5 | 7.46/2.96/5.6 | 9.12/3.52/7.0 |
| conditioning load | Heating | | | kW | 5.58/2.38/3.5 | 8.79/3.79/5.6 | 10.69/4.39/7.0 |
| Temperature exchange efficiency - 50Hz | Ultra high/High/L | .ow | | % | 76/76/77.5 | 78/78/79 | 74/74/76.5 |
| Enthalpy exchange | Cooling | Ultra high | /High/Low | % | 64/64/67 | 66/66/68 | 62/62/66 |
| efficiency - 50Hz | Heating | Ultra high | /High/Low | % | 67/67/69 | 71/71/73 | 65/65/69 |
| Operation mode | | | | | Heat ex | change mode / Bypass mode / Fresh-u | ıp mode |
| Heat exchange syste | em | | | | Air to air cro | oss flow total heat (sensible + latent hea | at) exchange |
| Heat exchange elem | hent | | | | S | pecially processed non-flammable pap | er - |
| Humidifier | System | | | | | Natural evaporating type | |
| Dimensions | Unit | HeightxW | 'idthxDepth | mm | 387x1,764x832 | 387x1,76 | 4x1,214 |
| Weight | Unit | 2 | | kg | 100 | 119 | 123 |
| Casing | Material | | | | | Galvanised steel plate | |
| Fan-Air flow rate | Heat exchange mode | Ultra high | /High/Low | m³/h | 500/500/440 | 750/750/640 | 950/950/820 |
| - 50Hz | Bypass mode | Ultra high | /High/Low | m³/h | 500/500/440 | 750/750/640 | 950/950/820 |
| Fan-External static pressure - 50Hz | Ultra high/High/L | .ow | | Pa | 200/150/120 | 205/155/105 | 110/70/60 |
| Air filter | Type | | | | | Multidirectional fibrous fleeces | |
| Sound pressure | Heat exchange mode | Ultra high | /High/Low | dBA | 38/36/34 | 40/37.5/35.5 | 40/38/35.5 |
| evel - 50Hz | Bypass mode | Ultra high | /High/Low | dBA | 39/36/34.5 | 41/38/36 | 41/39/35.5 |
| Operation range | Around unit | | | °CDB | | 0°C~40°CDB, 80% RH or less | |
| - | Supply air | | | °CDB | | -15°C~40°CDB, 80% RH or less | |
| | Return air | | | °CDB | | 0°C~40°CDB, 80% RH or less | |
| | On coil temperature | Cooling/Max | ./Heating/Min. | °CDB | | -15/43 | |
| Refrigerant | Control | - | - | | | Electronic expansion valve | |
| | Туре | | | | | R-410A | |
| | GWP | | | | | 2,087.5 | |
| Connection duct dia | ameter | | | mm | 200 | 25 | C |
| Piping connections | Liquid | OD | | mm | | 6.35 | |
| | Gas | OD | | mm | | 12.7 | |
| | Water supply | | | mm | | 6.4 | |
| | Drain | | | | | PT3/4 external thread | |
| Power supply | Phase/Frequency | /Voltage | | Hz/V | | 1~/50/220-240 | |
| Current | Maximum fuse an | | | A | | 15 | |



Modular L Smart

Premium efficiency heat recovery unit

Highlights

- Connects Plug&Play into the Sky Air and VRV control network
- Easy installation and commissioning
- Internal pre-filter stage (up to ePM1 50% (F7) + ePM1 80% (F9)) making the unit reach highest indoor air quality requirements.
- Wide air flow coverage from 150m3/h to 3,400m3/h
- Exceeding ErP 2018 requirements
- Best choice when compactness is needed (only 280 mm height up to 550 m3/h)
- 50 mm double skin panel (120 kg/m3) for a maximum sound and thermal insulation

EC centrifugal fan

- Maximum ESP available 600 Pa (depending on model sizes and airflow)
- Inverter driven with IE4 premium efficiency motor
- High-efficient blade profiling
- Reduced energy consumption
- Optimized SFP (Specific Fan Power) for an efficient unit operation

Heat exchanger

- Premium quality counter flow plate heat exchanger
- Up to 91% of the thermal energy recovered
- High grade aluminum allowing optimum corrosion protection



Right drain connection (ALB-RBS)



Left drain connection (ALB-LBS)

For integration with Applied systems, please refer to the Modular L, in the AHU chapter





More details and final information can be found by scanning or clicking the QR codes.

Technical details

| D-AHU Modular L Smart | | | ALB02*BS | ALB03*BS | ALB04*BS | ALB05*BS | ALB06*BS | ALB07*BS |
|--|--------------|---------|----------|----------|----------|----------|----------|----------|
| Airflow | | m³/h | 300 | 600 | 1,200 | 1,600 | 2,300 | 3,000 |
| Heat exchanger thermal ef | ficiency (1) | % | 8 | 6 | | 87 | | 86 |
| External static pressure | Nom. | Pa | | | 1(| 00 | | |
| Current | Nom. | A | 0.61 | 1.35 | 2.26 | 2.83 | 4.39 | 6.22 |
| Power input | Nom. | kW | 0.14 | 0.31 | 0.52 | 0.65 | 1.01 | 1.43 |
| SFPv (2) | | kW/m³/s | 1.25 | 1.52 | 1.3 | 1.35 | 1.35 | 1.51 |
| Electrical supply | Phase | ph | | | | 1 | | |
| , | Frequency | Hz | | | 50 | /60 | | |
| | Voltage | V | | | 220/2 | 40 Vac | | |
| Main unit dimensions | Width | mm | 920 | 1,100 | 1,6 | 600 | 2,0 | 000 |
| | Height | mm | 280 | 350 | 4 | 15 | 5 | 00 |
| | Length | mm | 1,660 | 1,800 | | 2,0 | 000 | |
| Rectangular duct flange | Width | mm | 250 | 400 | 5 | 00 | 70 | 00 |
| state of the state | Height | mm | 150 | 200 | 3 | 00 | 4 | 00 |
| Weight unit | | kg | 125 | 180 | 270 | 280 | 355 | 360 |

(1) Winter design condition: Outdoor: -5°C, 90% Indoor: 22°C, 50% | (2) SFPv is a parameter that quantifies the fan efficiency (the lower it is the better will be). This reduces if airflow decreases.

Modular T Smart

Top connected Air Handling Unit

Highlights

- Duct connections are located at the top, reducing the unit's footprint
- Low power consumption and low SFP (Specific Fan Power) for a very efficient unit operation
- Superior IAQ level: up to three stage filtration on supply side (more than the 90% of PM1 is removed from outdoor air)
- Plug&Play control solution, for a quick and easy start-up
- Very compact unit, starting from 550 mm width, for an air flow up to 1,100 m3/h
- DX coil integration for a unique Daikin fresh air package available for connection to VRV or ERQ

IAQ matters

An excellent IAQ improves people's performance and well-being, and decreases risk factors for various diseases. Modular T satisfies the ventilation and filtration needs of the indoor environment, guaranteeing an outstanding level of IAQ.

The future of ventilation

The Modular T, with its unique features, represents the latest product developed by Daikin for fresh air treatment and not only. Thanks to its optimized design, it can be easily transported and installed into new projects or existing buildings.





More details and final information can be found by scanning or clicking the QR codes.

Technical details

| MODULAR T Pro & Smart | Size (1) | 03 | 04 | 05 | 06 | 07 |
|-------------------------------|-----------------|-------|-------|-------------|-----------|-----------|
| Airflow | m³/h | 800 | 1,650 | 2,300 | 2,700 | 3,900 |
| HE Thermal efficiency (2) | % | 89.3 | 88.3 | 85.1 | 85.5 | 90.8 |
| External static pressure | Pa | | | 100 | | |
| Current | A | 1.70 | 3.39 | 4.61 | 5.17 | 7.87 |
| Power input | kW | 0.39 | 0.78 | 1.06 | 1.19 | 1.81 |
| SFPv (2) | kW/m³/s | 1.47 | 1.5 | 1.49 | 1.41 | 1.5 |
| | Phase (ph) | | | 1 | | |
| Electrical supply | Frequency (Hz) | | | 50/60 | | |
| | Voltage (V) | | | 220/240 Vac | | |
| | Width (mm) | 550 | | 790 | | 890 |
| Main unit Dimensions | Height (3) (mm) | 1,6 | 00 | 1,900 | 1,850 | 2,050 |
| | Length (mm) | 1,580 | 1,650 | 2,170 (4) | 2,620 (5) | 2,950 (5) |
| Circular duct flange | Diameter (mm) | 255 | 315 | 355 | 400 | 500 |
| Unit sound power level | dBA | 57 | 52 | 5. | 5 | 58 |
| Unit sound pressure level (6) | dBA | 50 | 45 | 4 | 8 | 51 |
| Weight unit | Kg | 200 | 250 | 400 | 500 | 620 |

(1) All size available in Smart or Pro version and right or left handing | (2) Outdoor condition: -5°C, 90% Indoor condition: -5°C, 50% | (3) Including feet and duct connections | (4) Size 05 is provided in two sections | (5) Size 06 and 07 are provided in three sections | (6) Simple source reference value at 1 meter, directivity factor Q=4 (quarter sphere) and non-reverberant field. Allowances on declared values: +/- 3dB

Combining Air Handling Units with DX outdoor units



High comfort levels

- Rapid response of supply air temperature to changing loads, results in a steady indoor temperature
- VRV offers the ultimate comfort thanks to continuous heating, also during defrost

Low carbon footprint and operating costs

- DX heat pumps are highly efficient inverter units using a lower GWP refrigerant
- By integrating a VRV heat recovery system, excess heat from rooms in cooling can be reused to heat up incoming fresh air

Easy design, all components integrated

• A DX system is an all-in-one system, no boilers, tanks or pumps are needed reducing the total investment cost

One-stop shop, Daikin's fresh air package

- A plug & play package with a Daikin DX outdoor unit and Daikin Air Handling Unit
- One point of contact for the design, installation and commissioning, streamlining the process

Total solution operation example



Fresh air AHU connected to VRV outdoor unit: The AHU takes care of the heat loads of fresh air securing air supply at 21°C.

VRV system with indoor units only take care of comfort cooling (or heating) and the indoor heat loads (lighting, people, machines, sun radiation, etc)

Daikin Air Handling Unit kits for connection to DX outdoor units



NEW Expansion valve kits

• 3 new capacities (300,350,400) offer a complete range of expansion valve kits from 5 to 69.3kW

DAIKIN

- Improved flexibility thanks to combination ratio from 65% up to 110%
- Unified range connectable both to R-32 and R-410A systems
- $\cdot~$ Can be used in the most extreme outdoor conditions, down to -20°C
- Fully compliant to IEC60335-2-40, thanks to Shîrudo Technology

NEW Control box

- Complete offer of 5 control possibilities
 - Daikin integrated or third-party controller
 - Control of return air or fresh air supply temperature
- · All control methods unified in one box
- Hinged door for easy servicing



R-3



Control box (EKEACB)

- Controls the expansion valve set and outdoor unit(s) capacity
- Mounted and wired in case of a Daikin AHU



Expansion valve set (EKEXVA*)

- Controls the refrigerant flow in
 the AHU DX coil
- Fully brazed and wired in case of a Daikin AHU



Specifications

EKEXVA - EXPANSION VALVE KIT

| Ventilation | | E | EKEXVA | 50 | 63 | 80 | 100 | 120 | 140 | 200 | 250 | 300 | 350 | 400 | 450 | 500 |
|----------------------|-------------|--------------|--------|------|------|------|------|----------|-----------|------------|-------------|----------|------|------|------|------|
| Dimensions | Unit | | mm | | | | | | 4 | 04x217x80 | .5 | | | | | |
| Weight | Unit | | kg | | | | | | | 2.9 | | | | | | |
| Operation range | On coil | Heating Min. | °CDB | | | | | | | 10.0 | | | | | | |
| | temperature | Cooling Max. | °CDB | | | | | | | 35.0 | | | | | | |
| Ambient installation | Min. | | °CDB | | | | | | | -20.0 | | | | | | |
| conditions | Max | | °CDB | | | | | | | 52.0 | | | | | | |
| Sound pressure | Cooling | Nom. | dBA | 36.5 | 37.5 | 38.6 | 39.5 | 40.5 | 41.1 | 42.5 | 43.5 | 44.3 | 45.1 | 45.6 | 46.1 | 46.5 |
| level | Nom. | | dBA | 24.8 | 25.8 | 26.8 | 27.8 | 28.8 | 29.4 | 30.8 | 31.8 | 32.5 | 33.3 | 33.8 | 34.3 | 34.8 |
| Refrigerant | Type / GW | P | | | | | | | R-32 / 67 | 5 R-410A | 4 / 2,087.5 | | | | | |
| Piping | Liquid | Туре | mm | | | | | Braze co | onnection | (only liqu | id line cor | nnected) | | | | |
| connections | | OD | mm | | 6.35 | | | | 9.52 | | | | | 12.7 | | |

EKEACB – CONTROL BOX

| | | | EKEACB |
|----------------------|-----------|------|--------------------|
| Layout | | | Pair Multi Mix |
| Dimensions | Unit | mm | 300x400x150 |
| Weight | Unit | kg | 5.1 |
| Ambient installation | Min | °CDB | -20 |
| conditions | Max | °CDB | 52 |
| Power supply | Phase | | 1~ |
| | Frequency | Hz | 50/60 |
| | Voltage | V | 220-240/220 |

Click more information on **EKEACB** or **EKEXVA** outdoor units

Air Handling Unit kits – Layout possibilities

With our wide capacity range and different control options, a variety of layout possibilities to match your application:

- > Pair layout: one or more outdoor units combined with 1 air handling unit
- > Multi layout: one outdoor unit combined with multiple air handling units
- > Mix layout: one outdoor unit combined with an air handling unit AND indoor units

Pair layout

One ERQ or VRV heat pump (system) connected to **one AHU through one refrigerant circuit** > with W, X, Y, Z, Z' control

> not allowed for VRV H/R



One VRV heat pump (system) connected to the interlaced coil of one AHU through several refrigerant circuits
> with W, X, Y control

> not allowed for VRV H/R and VRV-i



Several ERQ or VRV heat pumps connected to the interlaced coil of one AHU through several refrigerant circuits

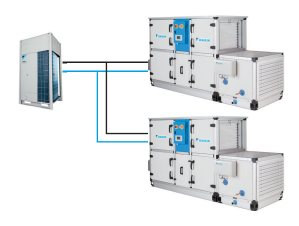
- > with W, X, Y control
- > not allowed for VRV H/R and VRV-i



Multi layout

One VRV heat pump connected to several AHUs

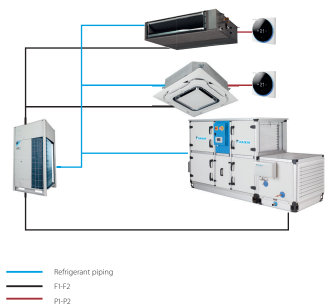
- > with Z, Z' control and field supplied controls on AHU side.
- > not allowed for VRV H/R
- > no interlaced coil possible



Mix layout

VRV indoor units and AHU(s) mixed in the same VRV heat pump or heat recovery system

- > with Z, Z' control and field supplied controls on AHU side
- > no interlaced coil possible
- › hydrobox not possible





Daikin Fresh Air package

What is included?

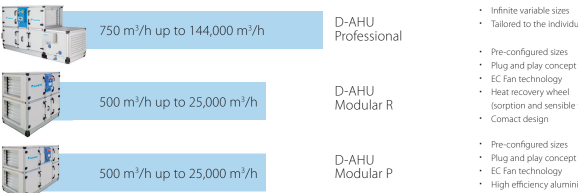
- A plug & play package with a Daikin DX outdoor unit and Daikin Air Handling Unit
- Factory fitted and welded DX coil, expansion valve kit and control box
- One point of contact



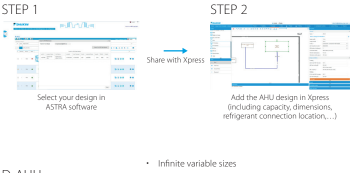
Simplified business

- Unique total solution approach of heating, cooling and ventilation
- Off-the-shelf compatibility between Daikin outdoor unit and . Daikin AHU
- Plug&play control for outstanding reliability .
- Peace-of-mind thanks to a single point of contact .

Complete range of possibilities



Simple selection in 2-steps



- Tailored to the individual customer
- Pre-configured sizes
- (sorption and sensible technology)
- Pre-configured sizes
- High efficiency aluminium counter flow PHE
- . Comact design



Application overview

| Individual control systems | p. 55 |
|---|-------|
| Onecta App | p. 58 |
| Madoka wired remote controller | р. 60 |
| Wired / infrared remote controllers | p. 63 |
| Centralised control systems | p. 64 |
| Inteligent tablet controller Intelligent Controller | p. 64 |
| Intelligent touch manager Intelligent Manager | р. 66 |
| NEW Daikin Cloud Plus 🛲 | p. 70 |
| Standard protocol interfaces | p. 70 |
| NEW Individual Modbus Interface | p. 78 |
| DIII-net mobdus Interface | p. 80 |
| KNX Interface | p. 81 |
| PMS Interface for hotels | p. 82 |
| BACnet Interface | p. 83 |
| LonWorks Interface | p. 84 |
| Daikin Configurator Software | p. 85 |
| EKPCCAB4 | p. 85 |
| Other devices | p. 86 |
| Wireless room temperature sensor | p. 86 |
| Wired room temperature sensor | p. 86 |
| Adapter PCB's | p. 87 |
| | |

Connect with Daikin

If you are a user or installer it is important you can interact with our systems in the easiest way, from anywhere you are. For any user our interfaces create peace of mind that their system is running in the best possible way.

Depending on the type of user and application Daikin develops controls and cloud services to ensure the best experience.

- For home owners it means **app and voice control** of their home comfort.
- For hotel owners it means easy and stylish personal control for guests, with an integration in hotel booking software for central control
- For facility managers it means **cloud access** to all sites, with the possibility to benchmark, optimize performance
- For installers it means easy transfer of settings during commissioning, remote retrieval of errors and preventive alerts to save time on maintenance or interventions

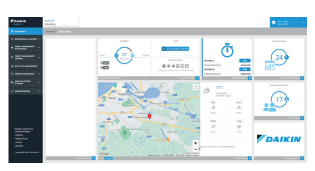
Our controls enable you to **connect with your customer**, save time, improve your comfort intelligently and reduce energy bills.







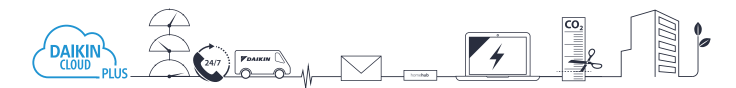
Remote monitoring





DAIKIN

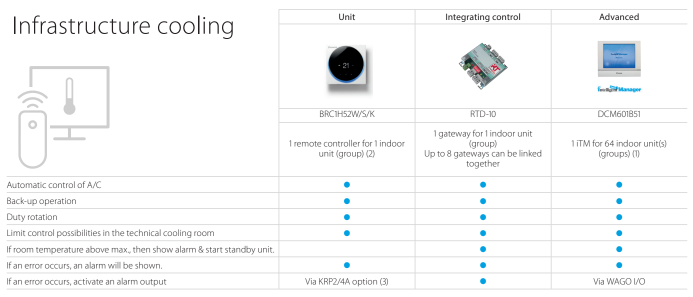




Control solutions summary

Daikin offers various control solutions adapted to the requirements of even the most demanding commercial application.

- · Basic control solutions for those customers with few requirements and limited budget
- Integrating control solutions for those customers who would like to integrate Daikin units into their existing BMS system
- · Advanced control solutions for those customers who expect Daikin to deliver a mini BMS solution, including advanced energy management



(1) 7 iTM plus adapters (DGE601A52 and DGE601A53) can be added to have 512 indoor groups and 80 outdoor (systems) | (2) Infrastructure cooling functions only compatible with indoor units connected to RZQG*/RZAG* outdoor units. | (3) See option list of indoor unit

| Hotel | Unit control | Integratii | ng control | | Advance | d control | |
|--|--|---|--|--|--|---|--|
| | - 21 | | | | Tinchigent Manager | | Man and a second |
| | BRC1H52 W/S/K | RTD-20 | KLIC DI V2 | DCM010A51 | DCM601B51 | DGE601A51 | DGE602A51 |
| | 1 remote controller for 1 indoor unit (group) | 1 gateway for 1 indoor unit (group) | Two additional probes can be connected | 1 interface for up to 2,500 indoor units | 1 iTM for 64 indoor unit(s) (groups) (1) | Up to 512 units with extension modules via Daikin Cloud Plus | Max 64 units via Daikin Cloud Plus |
| Hotel guest can control & monitor basic functionalities from his room | • | | | | | | |
| Limit control possibilities for hotel guests | • | • | • | • | • | • | • |
| Interlock with window contact | | • | | | • | • | • |
| Interlock with key-card | | • | | | • | • | • |
| Integrate Daikin units into existing BMS via Modbus | | • | | | | | |
| Integrate Daikin units into existing BMS via KNX | | | • | | | | |
| Integrate Daikin units into existing BMS via HTTP | | | | • | | | |
| Integrate Daikin unit control in hotel booking software | | | | • | | | |
| Oracle Opera PMS | | | | • | | | |
| Monitor energy consumption | | | | | • | • | • |
| Advanced energy management | | | | | • | • | • |
| Integrate Daikin products cross pillars into Daikin BMS | | | | | • | | |
| Integrate third party products into Daikin BMS | | | | | • | • | • |
| Online control | | | | | • | • | • |

(1) 7 iTM plus adapters (DGE601A52 and DGE601A53) can be added to have 512 indoor groups and 80 outdoor (systems)

| Office | Unit control | In | tegrating contr | ol | | Advance | d control | |
|---|--|--|--|---|---|---|--|--|
| | 21 | | LonWorks | BACnet Interface | intelligent Controller | res Intelligent Manager | | |
| | BRC1H52 W/S/K | EKMBDXB | DMS504B51 | DMS502A51 | DCC601A51 | DCM601B51 | DGE601A51 | DGE602A51 |
| | 1 remote controller for 1 indoor unit (group) | 1 gateway for max. 64 indoor unit(s) (groups) & 10 outdoors | 1 gateway for 64 indoor unit(s) (groups) | 1 gateway for 128 indoor unit(s) (groups), 20 outdoors (2) | 1 unit for 32 indoor unit(s) (groups) | 1 iTM for 64 indoor unit(s) (groups) (1) | Up to 512 units with extension modules via Daikin Cloud Plus | Max 64 units via Daikin Cloud Plus |
| Automatic control of A/C | • | • | • | • | • | • | • | • |
| Centralised control for management | | • | • | • | • | • | • | • |
| Local control for office staff | • | | | | • | • Through web | • | • |
| Limit control possibilities for office staff | • | • | • | • | • | • | • | • |
| Integrate Daikin units into existing BMS via Modbus | | • | | | | | | |
| Integrate Daikin units into existing BMS via HTTP | | | | | | • | | |
| Integrate Daikin units into existing BMS via LonTalk | | | • | | | | | |
| Integrate Daikin units into existing BMS via BACnet | | | | • | | | | |
| Energy consumption read out | • (3) | | | | | • | • | • |
| Monitor energy consumption | | | | | | • | • | • |
| Advanced energy management | | | | | | • (5) | • | • |
| PPD software to distribute used kWh/indoor unit | | | | • (4) | | • | • | • |
| Integrate Daikin cross pillar products into Daikin BMS | | | | | | • | | |
| Integrate third party products into Daikin BMS | | | | | | • | • | • |
| Online control | | | | | | | • | • |
| Manage multiple sites (1) 7 iTM plus adapters (DGE601A52 and DGE601A53) can be | | | | | | | • | • |

(1) 7 iTM plus adapters (DGE601A52 and DGE601A53) can be added to have 512 indoor groups and 80 outdoor (systems) | (2) Extension (DAM411B51) needed to have up to 256 indoor unit(s) (groups),

40 outdoors | (3) Not available on all indoor units | (4) via DAM412B51 option | (5) via DCM002A51 option

| Shop | Unit c | control | | Integratir | ng control | | | Advance | ed control | |
|--|--|--|---------------|---|--|--|------------------------------------|---|---|--|
| | | - 21 - - 2 | | | | | Intelligent Controller | The light Manager | From the second | |
| | BRP069* | BRC1H52 W/S/K | RTD-20 | EKMBPP1 | KLIC DI V2 | EKMBDXB | DCC601A51 | DCM601B51 | DGE601A51 | DGE602A51 |
| | Smartphone control for up to 50 indoor units | 1 remote controller for 1 indoor unit (group) | 1 indoor unit | 1 gateway for 1 indoor unit (group) | Two additional probes can be connected | 1 gateway for max. 64 indoor unit(s) (groups) & 10 outdoors | 1 unit for 32 indoor unit(s) | 1 iTM for 64 indoor unit(s) (groups) (1) | Up to 512 units with extension modules via Daikin Cloud Plus | Max 64 units via Daikin Cloud Plus |
| Automatic control of A/C | • | • | • | • | • | • | • | • | • | • |
| Limit control possibilities for shop staff | • | • | • | • | • | • | • | • | • | • |
| Create zones within the shop | | | • | | | | • | • | • | • |
| Interlock with eg. Alarm, PIR sensor | | | • | | | | • (limited) | • | • | • |
| Integration into smart home systems | • (5) | | | | | | | | | |
| Integrate Daikin units into existing BMS via Modbus | | | • | • | | • | | | | |
| Integrate Daikin units into existing BMS via KNX | | | | | • | | | | | |
| Integrate Daikin units into existing BMS via HTTP | | | | | | | | • | | |
| Monitor energy consumption | • (3) | • (3) | | | | | | • | • | • |
| Advanced energy management | | | | | | | | • | • | • |
| Allows free cooling | | | | | | | | • | | |
| Voice control | • (4) | | | | | | | | | |
| Integrate Daikin products cross pillars into Daikin BMS | | | | | | | | • | | |
| Integrate third party products into Daikin BMS | | | | | | | | • | • | • |
| Online control | • | | | | | | | • (2) | • | • |
| Manage multiple sites | | | | | | | | | • | • |
| (1) 7 TM alus advectors (DCE(01AE2 and DCE) | 01450 | 11 1. 1 51 | 2 | 100 11 | ()) (O) T | IT as | tion (mat Dailitin | - I | N = + = · · = ! = = = · | and all the shear of the |

(1) 7 ITM plus adapters (DGE601A52 and DGE601A53) can be added to have 512 indoor groups and 80 outdoor (systems) | (2) Through own IT set-up (not Daikin cloud server) | (3) Not available on all indoors

(4) Only for BRP069C51, connection to Google Assistant and Amazon Alexa | (5) Only for BRP069C51, contact your local sales representative for an overview of available services.

INDIVIDUAL CONTROL SYSTEMS



Onecta App

Now available with voice control

The Onecta App is for those who live their life on the go and who want to manage their Daikin system from their smartphone.



Scan the QR code to download the app now:



DAIKIN



Voice control

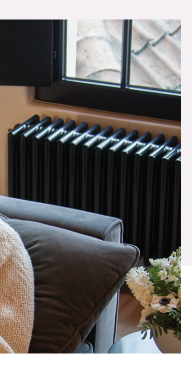
To provide users with even more comfort and ease, the Onecta App now offers voice control. This hands-free feature cuts down on clicks to manage units faster than ever before.

Cross-functional and multilingual, voice control pairs well with any smart device, including Google Assistant and Amazon Alexa.

| works with the Google Assistant | 🔿 amazon alexa |
|---|--------------------------------------|
| Set the livi | ng room temperature to 21 degrees |
| Alright, setting the living room to degrees | 21 |

Example of using the voice control via Google Assistant

| "Alexa, set the room temperature to $20^\circ C$ " |
|--|
| |
| "The room temperature is set to 20°C" |





| 10/1 | 14 | |
|--------|------------------------|--------|
| < | Living Room | |
| ۵. | leating schedule 1 | Active |
| м | Т W Т F | 8 8 |
| 0.00 | M*C - Race temperature | |
| 100 | | |
| 2.00 | | |
| 3.00 | | - |
| 4.00 | | |
| 5:00 · | | - |
| 0.00 | | |
| 7.00 | 2010 | _ |
| 8.00 | | |
| 9.00 | 22%0 | |
| 10:00 | | |
| 11:00 | - | |
| 12:00 | - | |
| 13:00 | Base 18*C | |
| 24.00 | | |

Schedule

Set up a programme outlining when the system should operate, and create up to six actions per day.

- Schedule room temperature and operation mode
- Enable holiday mode to save costs

For VRV

| | Model # | WLAN |
|--------------------|---------|---------------|
| VRV 5 indoor units | FXFA-A | Optional: |
| | FXZA-A | BRP069C51 (1) |
| | FXKA-A | |
| | FXDA-A | |
| | FXSA-A | |
| | FXMA-A | |
| | FXHA-A | |
| | FXUA-A | |
| | FXAA-A | |

(1) Must be combined with BRC1H52W/S/K

| 10/12 -7 | | |
|---------------|----------------------------------|--------------------|
| < | TV Conner | |
| DAY | WEEK | YEAR |
| Ø Demand Co | setrol is active | |
| Electricity | | |
| Total | | * * * |
| | 1 10 12 14 1 10 12 14 1 10 | 10 10 20 22 |
| 00:00 - 02:00 | | O KININ G WAR |
| 02:00 - 04:00 | | 0 kith circle |
| 04:00 - 06:00 | | 0 kmh |
| 06:00 - 08:00 | | 0.6 kWh 0.5 kWh |
| | | |

Monitor

Receive a thorough overview of how the system is performing and how much energy it consumes.

Check the status of the heating system
 Access energy consumption graphs (day, week, month)

Function availability depends on the system type, configuration and operation mode. The app functionality is only available if both the Daikin system and the app have a reliable internet connection.





Customise the system to fit your lifestyle and year-round comfort levels.

Change room temperatureTurn on powerful mode

For Sky Air

| | Model # | WLAN | | |
|---------|-------------|---------------------------|--|--|
| Sky Air | FDXM-F9 | Optional BRP069C81 (1) | | |
| | FFA-A9 | | | |
| | FBA-A(9) | | | |
| | FDA125A | | | |
| | ADEA-A | | | |
| | FAA-B | | | |
| | FHA-A(9) | | | |
| | FUA-A | | | |
| | FVA-A | | | |
| | FNA-A9 | | | |
| | FCAG-B | Optional BRP069C82 (2) | | |
| | FCAHG-H | | | |
| | FDA200-250A | Optional BRP069C82 (3) | | |

(1) Only possible in combination with wired or wireless remote control | (2) EWHAR1 is required if autocleaning panel & Onecta is connected.; Cannot be combined with KRP4A53; Only possible in combination with wired or wireless remote control | (3) Cannot be combined with KRP4A51 and KRP2A51

Madoka wired remote controller The beauty of simplicity.







Silver RAL 9006 (metallic) BRC1H52S



Black RAL 9005 (matte) BRC1H52K

User-friendly wired remote controller with premium design

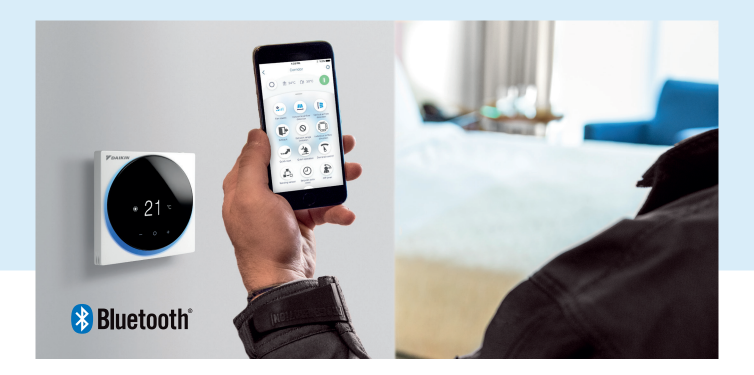
Madoka combines refinement and simplicity

- Sleek and elegant design
- Intuitive touch-button control
- Three display options: standard, detailed and **new symbolic view**
- Three colours to match any interior
- Compact, measures only 85 x 85 mm
- Advanced settings copy function and commissioning via smartphone
- CO₂ concentration visualisation



reddot award 2018 winner





Madoka Assistant

Simplifies the advanced settings such as schedule or set point limitation

- Visual interface simplifies advanced settings such as schedule setting, energy saving activation, setting restrictions, etc.
- Save field settings and schedules on your phone and upload to multiple controllers, saving time and cost
- Easy and quick commissioning
- Featuring Bluetooth® low energy technology



| ≡ Schedule | C < | Corridor | ○ = | Demo mode | [†] ↓ ← F | eld settings |
|------------------------|-------|--------------------------------------|-----------------------------|--|--|--|
| MON TSU WED THU FRI SA | T SUN | | E Suit | (19) / (1) om 1 / (1) (19) / (1) | you want to modify field as selection will then collapse followed by the setting. Th the process for every value are done to apply the setting. There are three possible og - Apply: Immediately apply - Apply and save to mobile and save the configuration allows you to easily load fit a configuration, go to the fi and configuration, go to the fit | tions: he settings. device: immediately apply the settings of the field settings to your device. This id settings onto other controllers. To load eld settings menu of the other controller, ion ² , te the configuration of the field settings to |
| | | | direction Corridor 2 | > | Indoor unit (group) | ^ |
| Kitchen | + | | Vicual airflow dilection | (1) | Mode 10 | ~ |
| | 24 | | Meeting ro | om 2 > | Mode 11 | ~ |
| 07:00 🕸 24°C | | Quick start Quiet operation Der | mand control | 19 🖍 | Mode 12 | ^ |
| 08:30 🕸 22°C | | | Ventilation | room > | 00 Output signal X1- | K2 of the optional KRP1B PCB kit 00 |
| | | | Off timer | | 01 External On/OFF | nput 00 |
| 18:00 OFF | | ensing sensor Setpoint auto reset | | Searching for nearby controllers | 02 Thermostat differ | ential 01 - 1°C |

Easy setting of schedules

Advanced user settings

Bluetooth strength indication

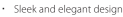
Field settings

INDIVIDUAL CONTROL SYSTEMS

BRC1H52W / BRC1H52S / BRC1H52K

Madoka wired remote controller for Sky Air and VRV

A complete redesigned controller focussed to enhance user experience



- Intuitive touch-button control
- Three display options: standard, detailed and symbolic view
- Direct access to basic functions (on/off, set point, mode, target values, fan speed, louvres, filter icon & reset, error & code)
- Three colours to match any interior
- Compact, measures only 85 x 85 mm
- Real time clock with auto update to daylight saving time

Hotel application features

- Energy saving through key card, window contact integration and set point limitation (BRP7A*)
- Flexible setback function ensures room temperature remains within comfortable limits to ensure guest comfort





BRC1H52S Standard view



Key card (field supply)

Window contact (field supply)

Madoka Assistant: Advanced settings can be easily done via your smartphone



Key card and window

contact integration

A range of energy-saving functions that can be selected individually

Adaptor

(BRP7A*)

• Temperature range restriction: Save on energy by setting the low temperature limit in cooling mode and the high temperature limit in heating mode (1)

Setback function

- Adjustable presence detector and floor sensor (available on the Round Flow and Fully Flat Cassettes)
- Automatic temperature reset
- Auto off timer

Kilowatt-hour consumption tracking (2)

The kWh indicator displays indicative power consumption for the last day/month/year.

Other functions

- Three user access levels: Basic user, Advanced and Installer to match user requirements and prevent improper use.
- Save field settings and schedules on your phone and upload to multiple controllers, saving time and cost
- Mark frequently used menu's as favourites for direct access
- Up to three independent schedules can be programmed, allowing you to switch easily between them throughout the year (e.g. summer/winter/mid-season)
- Menu settings can be individually locked or restricted
- The outdoor unit can be set to quiet mode and power consumption limit control by schedule (3)
- Real-time clock that updates automatically for daylight saving



Cost-effective solution for infrastructure cooling applications

- Only in combination with RZAG* / RZQG*
- Duty rotation

After a certain period of time, the operating unit will go into standby and the standby unit will take over, extending the system lifetime.Rotation interval can be set for 6, 12, 24, 72 or 96 hours, as well as weekly.

Back-up operation: if one unit fails, the other unit will start automatically

(1) Also available in auto cooling/heating changeover mode
 (2) For Sky Air FBA, FCAG and FCAHG pair combinations only
 (3) Only available on RZAG*, RZASG*, RZQG*, RZQSG*

BRC1E53A

User friendly remote control for Sky Air and VRV



Graphical display of indicative electricity consumption (Function available in combination with FBA-A, FCAG and FCAHG)



A series of energy saving functions that can be individually selected

- Demand control (1)
- Temperature range limit
- Setback function
- Presence & floor sensor connection (available on round flow and fully flat cassette)
 kWh indication (2)
- Set temperature auto reset
- Off timer

Cost-effective solution for infrastructure cooling applications

• > Only in combination with RZAG* / RZQG*

Other functions

- Up to 3 independent schedules
- Possibility to individually restrict menu functions
- · Choice of display between symbol or text
- Real time clock with auto update to daylight saving time
- Built-in backup power for clock (up to 48 hours). Settings are always kept in case of power loss.
- Supports multiple languages: BRC1E53A: English, German, French, Dutch, Spanish, Italian, Portuguese

(1) Only available on RZAG*, RZASG*, RZQG*, RZQSG* (2) For Sky Air FBA, FCAG and FCAHG pair combinations only

BRC1D52

Wired remote control for Sky Air and VRV



- Schedule timer: Five day actions can be set
- Home leave (frost protection): during absence, the indoor temperature can be maintained at a certain level. This function can also switch the unit ON/OFF
- User friendly HRV function, thanks to
- the introduction of a button for ventilation mode and fan speed
- · Immediate display of fault location and condition
- Reduction of maintenance time and costs

BRC4*/BRC7*

Infrared remote control



Operation buttons: ON/OFF, timer mode start/stop, timer mode on / off, programme time, temperature setting, air flow direction (1), operating mode, fan speed control, filter sign reset (2), inspection (2)/test indication (2)

Display: Operating mode, battery change, set temperature, air flow direction (1), programmed time, fan speed, inspection / test operation (2) Not applicable for FXDQ, FXSQ, FXNQ, FBDQ, FDXM, FBA
 For FX** units only
 For all features of the remote control, refer to the operation manual

DCC601A51

Advanced centralised

- Intuitive and user-friendly interface
- Flexible concept for stand alone applications
- Total solution thanks to integration of 3rd party equipment

Local solution

- Offline centralised control
- Stylish optional screen fits any interior

System layout







CENTRALISED CONTROL SYSTEMS

Total solution

- Total solution thanks to a large integration of Daikin products and 3rd party equipment
- Connect a wide range of units (Split, Sky Air, VRV, Ventilation, Biddle air curtains)
- Simply control your entire building centrally
- Increased customer shopping experience by better management of your shop comfort level

User friendly touch control

- Stylish Daikin supplied optional screen for local control fits any interior
- Intuitive and user-friendly interface
- Full solution with simple control
- Easy commissioning

Flexible

- Pulse/digital inputs for 3rd party equipment such as kWh meters, emergency input, window contact, ...
- Control up to 32 indoor units per controller and 320
 units per site

(1) only available in combination with certain indoor units



Functions overview

| | | Local solution |
|-------------------------|---|-------------------------|
| Languages | | Depends on local device |
| System layout | N° of connectable indoor units | 32 |
| | Multiple sites control | |
| Monitoring & control | Basic control functions (ON/OFF, mode, filter sign, setpoint, fan speed, ventilation mode, room temperature,) | • |
| | Remote control prohibition | • |
| | All devices ON/OFF | • |
| | Zone control | |
| | Group control | • |
| | Weekly schedule | • |
| | Yearly schedule | |
| | Interlock control | • |
| | Set point limitation | |
| | Visualisation of energy use per operation mode | |
| Connectable to | DX split, Sky Air, VRV | • |
| | Modular L Smart, VAM, VKM ventilation | • |
| | Air curtains | • |

For available Daikin Cloud Service options refer to the option list

DCM601B51

Mini BMS with full integration across all product pillars

- Price competitive mini BMS
- Cross-pillar integration of Daikin products
- Integration of third party equipment



Intelligent Manag

DAIKI

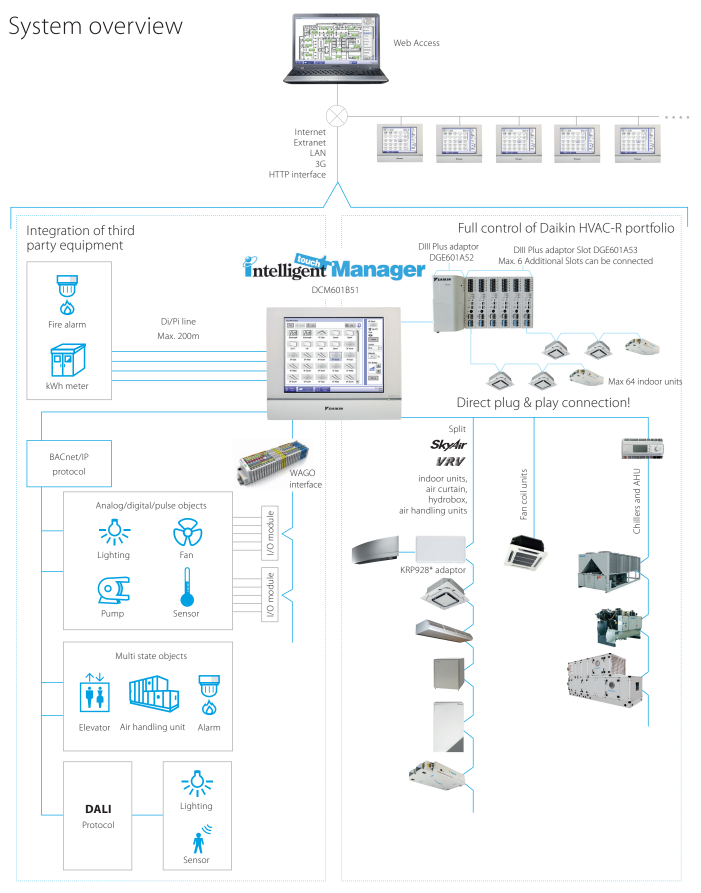
Download the WAGO selection tool from my.daikin.eu

Easy selection of WAGO materials Material list creation Time saving

- Includes wiring schemes
- Contains commissioning/preset data for iTM







CENTRALISED CONTROL SYSTEMS

User friendliness

Intuitive user interface

- Visual lay out view and direct access to indoor unit main functions
- All functions direct accessible via touch screen or via web interface
- Simplified electrical wiring, only one power supply & one connection wiring required

Smart energy management

- · Monitoring if energy use is according to plan
- · Helps to detect origins of energy waste
- Powerful schedules guarantee correct operation
 throughout the year
- Save energy by interlocking A/C operation with other equipment such as heating
- Peak Power Cut off Control: Activating this feature in schedule function allows users to operate the outdoor unit in 4 settings i.e. 100%,70%, 40% and 0%

Flexibility

- Cross-pillar integration (heating, air conditioning, applied systems, refrigeration, air handling units)
- BACnet protocol for 3rd party products integration
- I/O for integration of equipment such as lights, pumps... on WAGO modules
- Modular concept for small to large applications
- Control up to 512 indoor unit groups via one ITM and combine multiple ITM via web interface

Easy servicing and commissioning

- Remote refrigerant containment check reducing on site visit
- Simplified troubleshooting
- Save time on commissioning thanks to the pre-commissioning tool
- · Auto registration of indoor units









Plug & play



SkyAir

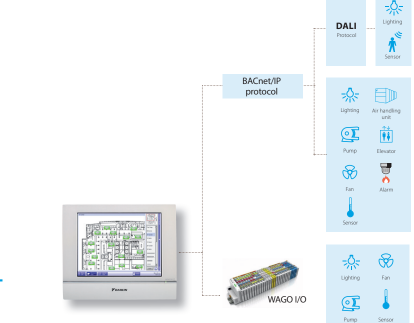
Split

Fan coils



Chillers and AHU

HRV ventilation



Functions overview

Languages

- English
- French
- German
- ItalianSpanisl
- SpanishDutch
- Portuguese

Management

- Web access via html 5
- Power Proportional
 Distribution (option)
- Operational history
 (malfunctions, ...)
- Smart energy management
- monitor if energy use is according to plan
- detect origins of energy waste
- Setback function
- Sliding temperature

System layout

 Up to 512 unit groups can be controlled (ITM + 7 iTM Plus adapters)

Control

- Individual control (512 groups)
- Schedule setting (Weekly schedule, yearly calender, seasonal schedule)
- Interlock control
- Setpoint limitation
- Temperature limit
- Schedule function to activate quiet operation mode on outdoor unit

WAGO Interface

- Modular integration of 3rd party equipment
- Large variety of input and outputs available. For more details refer to the options list

Open http interface

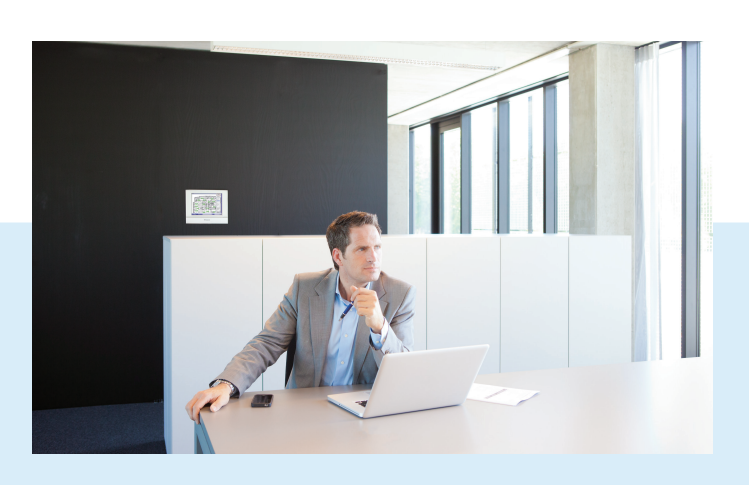
 Communication to any third party controller (domotics, BMS, etc.) is possible via http open interface (http option DCM007A51)

DALI integration

- Control and monitor the lights
- Easier facility management: receive error signal when light or light controller has a malfunction
- Flexible approach and less wiring needed, compared to classic light scheme
- Easier to make groups and control scenes
- Connection between intelligent Touch Manager and DALI through WAGO BACnet / IP interface

Connectable to

- DX Split, Sky Air, VRV
- HRV
- Chillers (via MT3-EKCMBACIP controller)
- Daikin AHU (via MT3-EKCMBACIP controller)
- Fan coils
- LT and HT hydroboxes
- Biddle Air curtains
- WAGO I/O
- BACnet/IP protocol
- Daikin PMS interface (option DCM010A51)



CENTRALISED CONTROL SYSTEMS



Introduction to Daikin Cloud Plus



Daikin Cloud Plus is a cloud-based remote control and monitoring solution for Daikin commercial HVAC installations. Using enhanced control, monitoring and predictive logic, Daikin Cloud Plus provides real-time data and support from Daikin experts to help you identify cost-saving opportunities, increase the lifetime of your equipment and reduce the risk of unexpected issues.

The ultimate control over your indoor climate and air quality

- Save energy & reduce costs
- Enhance comfort & satisfaction
- Smart control from anywhere
- Ensure healthy indoor environment
- Maximize uptime (remote prediction, monitor & diagnose)
- Integrates easily with building systems

Supporting your business and helping you succeed

- Maximize comfort and satisfaction of your staff, customers, tenants, ...
- Save energy & reduce costs
- Facilitate your sustainability goals
- Cost effective control and energy monitoring of HVAC and other facility systems such as lighting
- Limits the necessity for on-site interventions
- Minimizes downtime and engineer call outs

Benefits

Easy control of multiple sites

- Remote control and manage sites remotely
- Floor plan control per site
- Multi-site access
- Permission based access

Save energy & meet sustainability goals

- Monitor energy consumption trends
- Smart control of systems to save energy
- Insights to improve HVAC system performance
- Reduced costs
- Contribute to carbon neutrality

Connectivity and integration possibilities

- · Simple to advanced edge controllers
- Various interfaces
- Advanced security

Manage, monitor and control indoor climate from anywhere

- Limits the necessity for on-site control
- Minimizes downtime and engineer call outs
- Optimized maintenance
- Monitoring of indoor air quality

Main applications

Light commercial and commercial systems





From one to ∞ sites

Customer

Installer/ technical manager

Ranges

VRV and Sky Air, air curtains. Integration through I/O. BACnet client available in 2024.

- Direct integration with lights and other facility systems using Daikin Cloud Plus as master of the building
- Integration with BMS, Daikin Cloud
 Plus as part of the system



Non-food retailers

Hotels

Offices

Schools

Healthcare

71

Cloud application interface



Dashboard

Equipment List

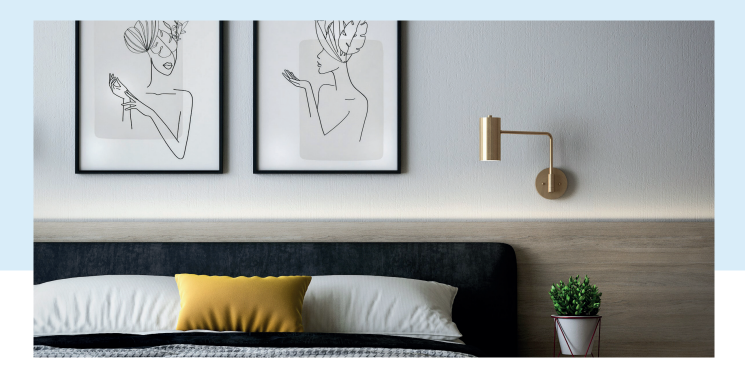


Energy Consumption

Layout View

* Features depend on unit compatibility and region.

Images are indicative and might change if the product evolves.



What can Daikin Cloud Plus do for you?

Were you aware that HVAC systems account for as much as 40% of the total energy consumption in buildings?

- Daikin Cloud Plus logs historical data and allows you to monitor, compare HVAC consumption
- Daikin Cloud Plus allows you to integrate with energy meters so you can monitor not only HVAC but also other energy consumers (facility, gas, water, ...)
- Daikin Cloud Plus allows you to configure and control the system smarter to save energy with restrictions, interlocking rules, schedules, etc.

Are you interested in tracking the progress of sustainability goals or the sustainability policies you put into action?

- Daikin Cloud Plus allows you to monitor, analyse and compare HVAC energy consumption
- Daikin Cloud Plus allows you to remote control and manage new cooling or heating related policies (e.g. heating setpoint of 1° lower)

How do you ensure maximum comfort and minimal interruptions of cooling and heating?

- Daikin Cloud Plus can predict failures to anticipate and prevent unplanned downtime of the heating or cooling
- Daikin Cloud Plus real-time system error notifications to ensure a direct response in case something goes wrong
- Daikin Cloud Plus logs all events in the system and visualized the temperature evolutions
- Daikin Cloud Plus remote system access to indoor and outdoor unit operational data reduces engineering visits on site

How to manage and remote control one or multi-site building estate and apply uniformization in climate control?

- Daikin Cloud Plus allows you to monitor, manage and control multiple sites from anywhere
- Daikin Cloud Plus allows to compare multiple sites

How give peace of mind about indoor air quality?

- Daikin Cloud Plus integrates with IAQ sensors and can take automated actions or provide warnings where needed
- Daikin Cloud Plus allows to monitor and analyse the indoor air quality in order to take necessary actions

How to control my other systems at the facility?

- Daikin Cloud Plus provides possibilities to integrate with other facility systems as a stand-alone system, such as integration with lighting system
- Daikin Cloud Plus provides possibilities to integrate with other facility managment systems like BMS or BEMS

Main features



Remote Control, Demand Control and Scheduling

Control and monitor the climate of your buildings at any time, from anywhere. From a web browser, it is possible to adjust your units' parameters, including temperature setpoints, fan speeds, heating or cooling operation modes and much more. All these parameters can be scheduled for maximum convenience during weekdays, weekends, holidays, office hours, opening hours, etc. Schedules are stored on the controller so the units are functioned as scheduled despite the internet connection. Additionally, units can be positioned in a visual floor plan to make it easier to locate an unit and change the setpoints remotely. Demand control reduces the peak consumption with minimal impact on comfort by predicting future needs and adjusting the operational capacity of the units accordingly.



Energy Monitoring

Get detailed visualization and export energy data of your buildings. Powerful graphs, comparisons and visualisations are available to help you assess the performance and potential improvements to reduce excessive energy and lower your energy costs. Next to detailed energy data of HVAC systems, it is possible to add external meters to measure consumption of lighting and water systems.



Interlocking

Smart rules can be integrated to optimize the operation of your units by setting specific triggers and scheduling necessary actions when these conditions happen. Through "if this, then that" principle, both the comfort of users and the efficiency of units can be optimized. For example, a rule can be: "Trigger: if a window is open then take the Action: after 5 min turn off the air conditioner". Furthermore, the system enables setting restrictions remotely. For example, a user can only change the temperature between certain limits, which gives users control over their comfort while restricting extreme settings.



Multi-site Management

Get a map view of all your sites with status alerts, benchmark and compare sites to one another. From the map view, you can get direct access to each site to monitor and control the site remotely. This helps to reduce site visits and get insights that lead to opportunities for reducing operational costs while maintaining great comfort levels.



Building Integration

Not only HVAC but other facilities in the buildings can be controlled from the central platform. For example, the lighting system can be included in schedules and integrated with interlocking to have one single point of control and optimize energy efficiency for your buildings.



Alarm History & Email Notification

Get detailed overview of alarms relating to your sites and real-time status of the alarms. Receive alarms notification email with access to alarm details on Daikin Cloud Plus platform.



Power Consumption Distribution

Proportional distribution of power consumption allows you to calculate the consumption for specific areas in your buildings. For example, you can calculate how much power is used by a tenant on a certain floor. For this function, energy meters are required.



Remote Field Settings

Field settings of outdoor units can be adjusted remotely. This allows technicians and building operators to adjust, configure and monitor outdoor units from a distance, reducing the need to be at the location, save time and costs associated with travel, labour and maintenance, increase efficiency and overall performance.



Site History

Trace schedule trigger units or manual actions that were done on the units and sites. Past events, changes, and adjustments, enabling you to identify trends, gauge performance improvements, and strategize for the future. By drawing from historical data, you'll make informed decisions, adapt strategies, and drive continuous enhancements, revolutionizing your HVAC management approach.



Prediction & Email Notification

Early fault predictive algorithms help to prevent major failures. Based on the alarm and operational data, unitspecific prediction logic allows you to preventively, see whether a unit could run into issues. Prediction logic alarms will be generated in this case, allowing early warnings and ensuring smooth operation.



Operational Data Access

Effortlessly monitor, analyse, and fine-tune HVAC parameters remotely, enabling you to make informed decisions on the go. Real-time access to operational data, performance metrics, and energy usage empowers you to adjust settings, troubleshoot anomalies, and maintain peak efficiency, all while minimizing the need for physical intervention. Operational data can be downloaded for further analysis and periodical reporting.



Indoor & Outdoor Unit Analysis

Dive into comprehensive insights into each unit's performance, energy consumption, and environmental impact. Seamlessly compare data across units, pinpointing inefficiencies and optimizing your system's overall effectiveness. With a holistic view of indoor and outdoor units, you'll achieve unprecedented levels of operational harmony and energy savings.

Use cases



For retailers

- Remote control and monitoring of all units in different shops from a centralized platform
- Testing and validating parameters and standardizing settings for shops
- Energy visualizations and exports
- Remote control over lightings

For hotels

- Setting temperature ranges for rooms to avoid extreme settings by guests
- Energy monitoring
- Scalability made easier thanks to standardized system settings

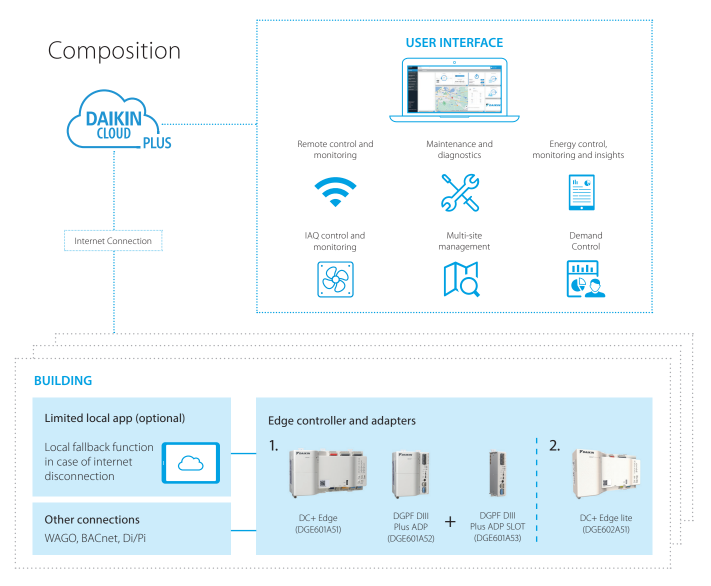
For offices

- Setting temperature ranges for office areas to avoid extreme settings by staff
- Detailed energy monitoring and export of data per tenant of different office areas
- Estimation of energy consumption and setting the right pricing for each tenant
- Scheduling and restrict controls to avoid energy waste and save energy costs

* Features depend on unit compatibility and region.



Controllers & accessories Controllers and their connections





Controller Features

| | | | | DGE601A51 (Edge) | DGE602A51 (Edge lite) |
|---------------|----------------------|-------------------------|-----------------------------------|------------------|-----------------------|
| | | DIII | port | 2 | 1 |
| | I/F | DIII | (Indoor unit connection / port) | 64 | 64 |
| | | | Internet | 1 | 1 |
| | | Ethernet | 2nd LAN port (BACnet) | 1 (N.A. yet) | 0 |
| | | RS485 | WAGO | 1 | 0 |
| Controller | | ADP Contact | For DIII NET Plus ADP | 1 | 0 |
| specification | | | (Maximum expansion) | 6 | |
| | | | Di/Pi | 8 | 4 |
| | | Contact | Do | 3 | 2 |
| | | | Standard | 128 | 64 |
| | Number of connection | | Maximum with ADP | 512 | - |
| | | Total management points | Including AC and other facilities | 1,000 | 76 |

Individual Modbus interfaces

RTD-RA

 Modbus interface for monitoring and control of residential indoor units

NEW DAIKIN MODBUS ADAPTOR SIMPLE (EKMBPP1)

- Modbus interface for monitoring & control of Sky air, VRV & ventilation units.
- Smart grid control for Sky air indoor units.

RTD-10

- Advanced integration into BMS of Sky Air, VRV, VAM and VKM through either:
- Modbus
- Voltage (0-10V)
- Resistance
- Duty/standby function for server rooms

RTD-20

- Advanced control of Sky Air, VRV, VAM/VKM and air curtains
- Clone or independent zone control
- Increased comfort with integration of CO₂ sensor for fresh air volume control
- Save on running costs via
- pre/post and trade mode
- set point limitation
- overall shut down
- PIR sensor for adaptive deadband

RTD-HO

- Modbus interface for monitoring and control of Sky Air, VRV, VAM and VKM
- Intelligent hotel room controller

RTD-W

 Modbus interface for monitoring and control of Daikin Altherma Flex Type, VRV HT hydrobox and small inverter chiller

NEW Daikin HomeHub EKRHH

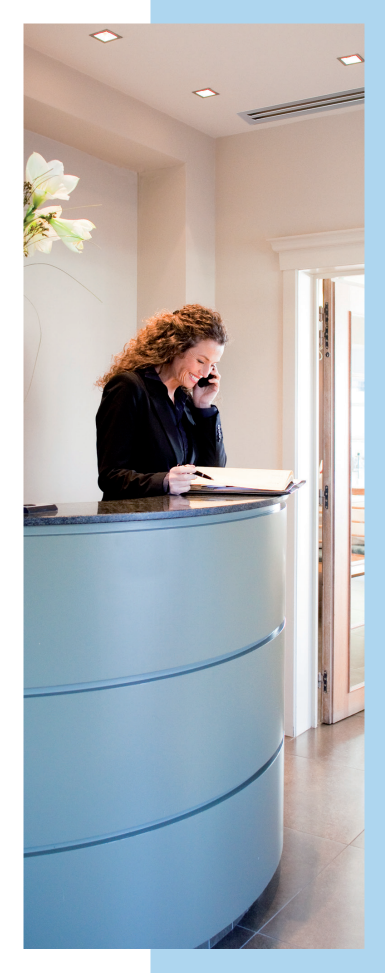
- Modbus RTU/IP interface for Daikin Altherma 3
- Integrate the Daikin Altherma 3 air-to-water heat pump in a home automation or energy management system

DCOM-LT/MB

• Modbus interface of Daikin Altherma air-to-water heat pumps, hybrid heat pumps and ground source heat pumps

DCOM/LT-IO





Overview functions









| | | • mm = * 1 * • • • | | | |
|--|----------------|--------------------|--------------|---------------|--------|
| Main functions | RTD-RA | EKMBPP1 | RTD-10 | RTD-20 | RTD-HO |
| Dimensions H x W x D mm | 80 x 80 x 37.5 | 100 x100 x 20 | | 100 x100 x 22 | |
| Key card + window contact | | | | | √ |
| Set back function | ✓ | | | | √ |
| Prohibit or restrict remote control functions (setpoint limitation,) | ✓ | ✓ | ✓ | √** | √ |
| Modbus (RS485) | ✓ | ✓ | ✓ | ✓ | √ |
| Group control | √(1) | √ | ~ | ✓ | ✓ |
| 0 - 10 V control | | | \checkmark | \checkmark | |
| Resistance control | | | ~ | ✓ | |
| IT application | ✓ | | ✓ | | |
| Heating interlock | | | \checkmark | \checkmark | |
| Output signal (on/defrost, error) | | | ~ | √ **** | √ |
| Retail application | | | | \checkmark | |
| Partitioned room control | | | | ✓ | |
| Air curtain | | √*** | √ *** | ✓ | |
| (1): By combining RTD-RA devices | | | | | |
| Control functions | RTD-RA | EKMBPP1 | RTD-10 | RTD-20 | RTD-HO |
| On/Off | M,C | M | M.V.R | M | M* |
| Set point | M | M | M,V,R | M | M* |
| Mode | M | M | M,V,R | M | M* |
| Fan | M | M | M,V,R | M | M* |
| Louver | M | M | M,V,R | M | M* |
| HRV Damper control | | M | M,V,R | M | |
| Prohibit/Restrict functions | M | M | M,V,R | M | M* |
| Forced thermo off | M | | | | |
| Smart Grid Control | | M | | | |
| Monitoring functions | RTD-RA | EKMBPP1 | RTD-10 | RTD-20 | RTD-HO |
| On/Off | M | M | M | M | M |
| Set point | M | M | M | M | M |
| Mode | M | M | M | M | M |
| Fan | M | M | M | M | M |
| Louver | M | M | M | M | M |
| RC temperature | | M | M | M | M |
| RC mode | | M | M | M | M |
| N° of units | | M | M | M | M |
| Fault | M | M | M | M | M |
| Fault code | M | M | M | M | M |
| Return air temperature (Average/Min/Max) | M | M | M | M | M |
| Filter alarm | | M | M | M | M |
| Termo on | M | M | M | M | M |
| Defrost | | M | M | M | M |
| Coil In/Out temperature | M | M | M | M | M |



| Main functions | RTD-W |
|---|------------|
| Dimensions H x W x D mm | 100x100x22 |
| On/off prohibition | √ |
| Modbus R5485 | ✓ |
| Dry contact control | √ |
| Output signal (operation error) | ✓ |
| Space heating / cooling operation | ✓ |
| Domestic hot water control | ✓ |
| Smart Grid control | |
| | |
| Control functions | |
| On/Off Space heating/cooling | M,C |
| Set point leaving water temperature (heating / cooling) | M,V |
| Room temperature setpoint | M |
| Operation mode | M |
| Domestic Hot water ON | |
| Domestic Hot Water reheat | M,C |
| Domestic Hot Water reheat setpoint | |
| Domestic Hot Water storage | M |
| Domestic Hot Water Booster setpoint | |
| Quiet mode | M,C |
| Weather dependent setpoint enable | M |
| Weather dependent curve shift | M |
| Fault/pump info relay choice | |
| Control source prohibition | M |
| Smart grid mode control | |
| Prohibit Space heating/cooling | |
| Prohibit DHW | |
| Prohibit Electric heaters | |
| Prohibit All operation | |
| PV available for storage | |
| Powerful boost | |
| Monitoring functions | |
| On/Off Space heating/cooling | M.C |
| Set point leaving water temperature (H/C) | M |
| Room temperature setpoint | M |
| Operation mode | M |
| Domestic Hot Water reheat | M |
| Domestic Hot Water storage | M |
| Number of units in the group | M |
| Average leaving water temperature | M |
| Remocon room temperature | M |
| > Fault | M.C |
| > Fault code | M |
| Circulation pump operation | M |
| > Flow rate | |
| Solar pump operation | |
| Compressor status | M |
| Desinfection operation | M |
| Setback operation | M |
| Defrost/ start up | M |
| > Hot start | |
| Booster Heater operation | |
| 3-Way valve status | |
| Pump running hours accumulated | M |
| Compressor running hours accumulated | |
| Actual leaving water temperature | M |
| Actual return water temperature | M |
| Actual DHW tank temperature (*) | M |
| Actual refrigerant temperature | |
| | M |



| Control functions | EKRHH |
|---|-------|
| Leaving water main heating or cooling setpoint | √ |
| Operation mode | √ |
| Space heating/cooling ON/OFF | ✓ |
| Room thermostat control heating or cooling setpoint | ✓ |
| Room thermostat ON/OFF | √ |
| Quiet mode ON/OFF | ✓ |
| DHW reheat set point | ✓ |
| DHW reheat ON/OFF | ✓ |
| DHW powerful mode ON/OFF | ✓ |
| Weather dependent mode and offset | ✓ |
| SG operation mode | ✓ |
| Power limit during recommended on / buffering | ✓ |
| General power limit | ✓ |
| Monitoring functions | |
| Error code | ✓ |
| Circulation pump running | ✓ |
| Compressor running | ✓ |
| Backup heater running | ✓ |
| Disinfection operation | ✓ |
| Defrost/startup/hot start | ✓ |
| Operation mode | ✓ |
| Leaving water temperature PHE/BUH | ✓ |
| Return water temperature | ✓ |
| Domestic hot water temperature | √ |
| Ambient temperature | ✓ |
| Liquid refrigerant temperature | ✓ |
| Flowrate | ✓ |
| Room temperature | ✓ |
| Heat pump power consumption | ✓ |
| DHW operation / space heating operation | ✓ |
| Leaving water temperature lower and upper limit | V |

Actual outdoor temperature
 Actual outdoor temperature
 M

 M: Modbus / R: Resistance / V: Voltage / C: control | *: only when room is occupied / **: setpoint limitation / (*) if available | ***: no fan speed control on the CYV air curtain / ****: run & fault

DIII-net Modbus interface

Integrated control system for seamless connection between Split, Sky Air, VRV and small inverter chillers and BMS systems

- Communication via Modbus RS485 protocol
- + Detailed monitoring and control of the VRV total solution
- Easy and fast installation via DIII-net protocol
- As the Daikin DIII-net protocol is being used, only one modbus interface is needed for a group of Daikin systems (up to 10 outdoor units systems).





| | | | EKMBDXB7V1 |
|--|-------------------------------|-----|--|
| Maximum number of connectable indoor uni | ts | | 64 |
| Maximum number of connectable outdoor ur | nits | | 10 |
| Communication | DIII-NET - Remark | | DIII-NET (F1F2) |
| | Protocol - Remark | | 2 wire; communication speed: 9,600 bps or 19,200 bps |
| | Protocol - Type | | RS485 (modbus) |
| | Protocol - Max. Wiring length | n m | 500 |
| Dimensions | HeightxWidthxDepth | mm | 124x379x87 |
| Weight | | kg | 2.1 |
| Ambient temperature - operation | Max. | °C | 60 |
| | Min. | °C | 0 |
| Installation | | | Indoor installation |
| Power supply | Frequency | Hz | 50 |
| | Voltage | V | 220-240 |

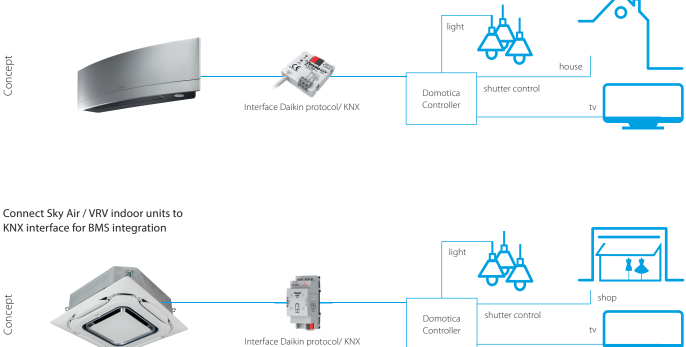
```
KLIC-DDV3
KLIC-DI_V2
```

KNX interface

Integration of Split, Sky Air and VRV in HA/BMS systems

Connect split indoor units to KNX interface for Home

Automation system



KNX interface line-up

The integration of Daikin indoor units through the KNX interface allows monitoring and control of several devices, such as lights and shutters, from one central controller. One particularly important feature is the ability to programme a 'scene' - such as "Home leave" - in which the end-user selects a range of commands to be executed simultaneously once the scenario is selected. For instance in "Home leave", the air conditioner is off, the lights are turned off, the shutters are closed and the alarm is on.

KNX interface for

| | | KLIC-DI_V2 size 90x60x35mm | | | |
|--------------------------------|----------------------------|------------------------------------|------------------------------|--|--|
| | KLIC-DDV3 size 45x45x15mm | | | | |
| | Split | Sky Air VRV | | | |
| Basic control | | | | | |
| On/Off | • | • | • | | |
| Mode | Auto, heat, dry, fan, cool | Auto, heat, dry, fan, cool | Auto, heat, dry, fan, cool | | |
| Temperature | • | • | • | | |
| Fan speed levels | 3 or 5 + auto | 2 or 3 | 2 or 3 | | |
| Swing | Stop or movement | Stop or movement | Swing or fixed positions (5) | | |
| Advanced functionalities | | | | | |
| Error management | Co | mmunication errors, Daikin unit er | rors | | |
| Scenes | • | • | • | | |
| Auto switch off | • | • | • | | |
| Temperature limitation | • | • | • | | |
| Initial configuration | • | • | • | | |
| Master and slave configuration | | • | • | | |

DCM010A51

PMS Interface

Hotel interface connecting Daikin HVAC Property Management Systems



Room view showing room status: check-in, checkout, pre-heating / cooling status, room temperature and A/C status

HVAC settings can be easily observed and changed by the reception desk Multiple room types (bedroom, meeting room, ...) can be defined with customized A/C settings for each type

Simplified configuration of Daikin PMS interface



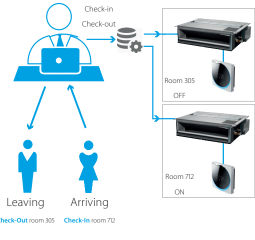
Features

- User-friendly interface for easy front desk support in hotels, conference centers, ...
- Compatible with Oracle Opera PMS
 (formerly known as Micros Fidelio)
- Automated push of indoor unit settings based on the Opera PMS Check-In and Check-Out commands
- Energy saving thanks to the possibility to limit temperature setpoint
- Up to 5 customized operation profiles based on weather conditions
- Available in 23 languages
- Up to 2,500 units / rooms can be managed
- The Daikin PMS is using the FIAS protocol, designed by Oracle, to interface with the Property Management System.

Hotel case example:

- On check-in the HVAC for the room is automatically switched on
- On check-out the HVAC for the room is automatically switched off.
- Increased hotel customer experience by preheating / cooling of booked rooms

Hotel front desk

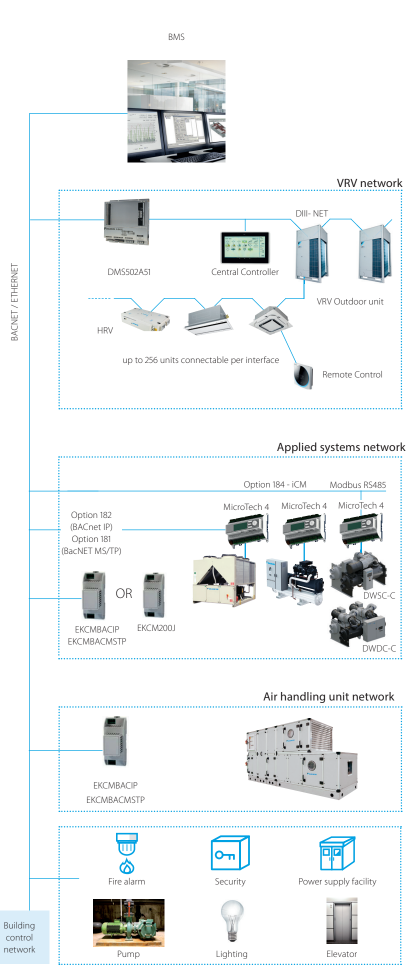


DMS502A51

BACnet Interface

Integrated control system for seamless connection between VRV, applied systems, air handling units and BMS systems

- Interface for BMS system
- Communication via BACnet protocol (connection via Ethernet)
- Unlimited site size
- Easy and fast installation
- PPD data is available on BMS system (only for VRV)

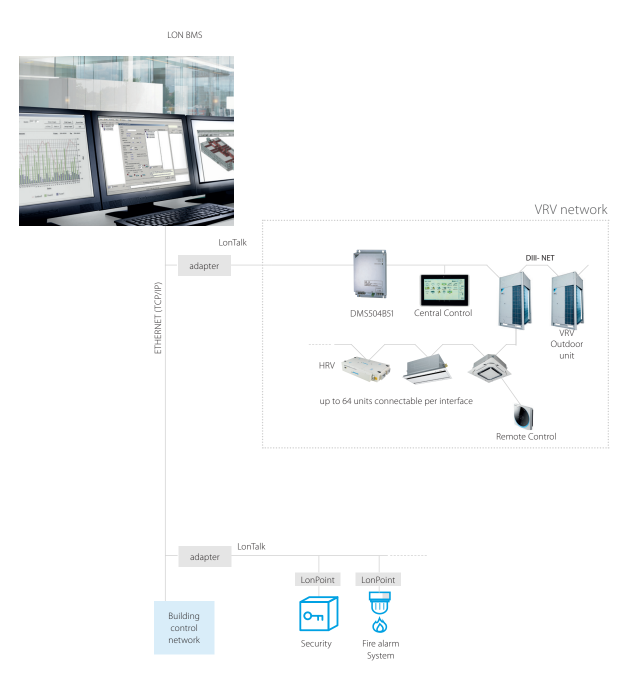


DMS504B51

LonWorks Interface

Open network integration of VRV monitoring and control functions into LonWorks networks

- Interface for Lon connection to LonWorks networks
- Communication via Lon protocol (twisted pair wire)
- Unlimited sitesize
- Quick and easy installation



EKPCCAB4

Daikin Configurator Tool + Software

Simplified commissioning: graphical interface to configure, commission and upload system settings

Simplified commissioning

- The Daikin configurator for VRV is an advanced software solution that allows for easy system configuration and commissioning:
- Less time is required on the roof configuring the outdoor unit
- Multiple systems at different sites can be managed in exactly the same way, thus offering simplified commissioning for key accounts
- Initial settings on the outdoor unit can be easily retrieved



Simplified commissioning



Retrieve initial system settings





K.RSS

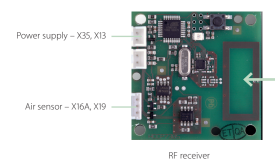
Wireless room temperature sensor for Sky Air and VRV

Flexible and easy installation

- Accurate temperature measurement
 thanks to flexible placement of the sensor
- No need for wiring
- No need to drill holes
- Ideal for refurbishment



Connection diagram Daikin indoor unit PCB (FXSQ example)





RF sensor (transmitter)

Specifications

| | | Wireless room temperature sensor kit (K.RSS) | | | |
|-----------|------|--|---|--|--|
| | | Wireless room temperature receiver | Wireless room temperature sensor | | |
| | mm | 50 x 50 | ø 75 | | |
| | g | 40 | 60 | | |
| | | 16VDC, max. 20 mA | N/A | | |
| | | N/A | +/- 3 years | | |
| | | N/A | 3 Volt Lithium battery | | |
| | m | 1 | 10 | | |
| | °C | 0~ | ~50 | | |
| Туре | | F | RF | | |
| Frequency | MHz | 86 | 58.3 | | |
| | Туре | mm g m m °C Type | Wireless room temperature receiver mm 50 x 50 g 40 l6VDC, max. 20 mA 16VDC, max. 20 mA m N/A °C 0 Type 16 | | |

> Room temperature is sent to the indoor unit every 90 seconds or if the temperature difference is 0.2°C or larger.

KRCS*

Wired room temperature sensor for Sky Air and VRV

- Accurate temperature measurement, thanks to flexible placement of the sensor
 Specific model code for each indoor unit
- Specific model code for each indoor unit can be found in the option tables



Specifications

| Dimensions (HxW) | mm | 60 x 50 |
|-------------------------|----|---------|
| Weight | g | 300 |
| Length of branch wiring | m | 12 |

Adapter PCBs

Simple solutions for unique requirements

Concept and benefits

| Low cost of requirements | option to satisfy simpl | le control | Co | onnectable | le to: | |
|--------------------------|---|--|-------|------------|--------|--|
| | on single or multiple | units | Split | Sky Air | VRV | |
| | (E)KRP1B* adapter for wiring | Facilitates integration of auxiliary heating apparatus, humidifiers, fans, damper Powered by and installed at the indoor unit | | • | • | |
| | KRP2A*/KRP4A* Wiring adapter for electrical appendices | Remotely start and stop up to 16 indoor units (1 group) (KRP4A* via F1 F2) Remotely start and stop up to 128 indoor units (64 groups) (KRP2A* via P1 P2) Alarm indication/ fire shut down Remote temperature setpoint adjustment Cannot be used in combination with a central controller | | ٠ | • | |
| | SB.KRP58M2 | Low noise and demand control option for RZAG-N* and RZASG-M* series. Obligatory mounted plate EKMKSA2 needs to be ordered separately | | • | | |
| | KRP58M51 | Low noise and demand control option for RZA-D series. Includes obligatory mounted plate EKMKSA3 Obligatory mounting plate EKMKSA3 needs to be ordered separately | | • | | |
| | DTA104A* Outdoor Unit External Control Adapter | Individual or simultaneous control of VRV system operating mode Demand control of individual or multiple systems Low noise option for individual or multiple systems | | | • | |
| | DC5302A52-9 Unification adapter for computerized control | Enables unified display (operation/malfunction) and unified control (ON/OFF) from BMS system Must be used together with Intelligent Touch Controller or intelligent Touch Manager Cannot be combined with KRP2/4* Can be used for all VRV indoor models | | | • | |
| | KRP928* Interface adapter for DIII-net | Allows integration of split units to Daikin central controls | • | | | |
| 1 | KRP980* Adapter for split units without an S21 port | Connect a wired remote control Connect to Daikin central controls Allow external contact | • | | | |
| | KRP413* Wiring adapter normal open contact / normal open pulse contact | Switch off auto restart after power failure Indication of operation mode / error Remotely start / stop Remotely change operation mode Remotely change fan speed | • | | | |

Some adapters require an installation box, refer to the option lists for more information

Accessories

| EKRORO | \bigcirc | External ON/OFF or forced off |
|-----------|------------|---|
| | | Example: door or window contact |
| | - | External ON/OFF or forced off |
| EKRORO 3 | | F1/F2 contact |
| | | Example: door or window contact |
| | PDAIKIN | Mechanical cool/heat selector |
| KRC19-26A | * | Allows switching over an entire system between cooling/heating/fan only |
| | | Connects to the A/B/C terminals of the unit |
| | EB0568(A) | Cool/heat selector PCB |
| BRP2A81 | | Required to connect KRC19-26A to a VRV IV outdoor unit |

Options & accessories

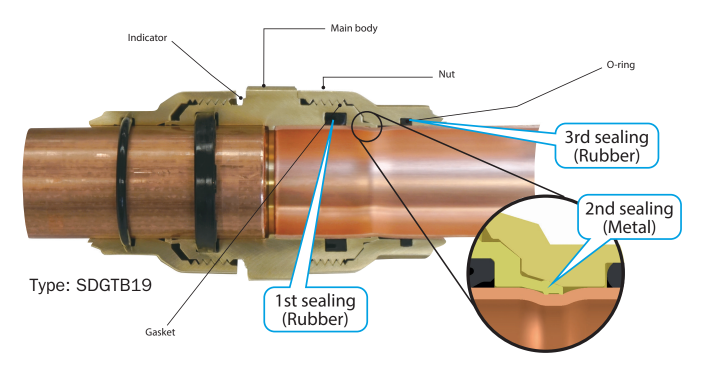
Tightfit VRV5 Outdoor Ventilation Control Systems p. 89 p. 92 p. 96 p. 100

Tightfit

Daikin Tightfit is a non-brazed connection suitable for refrigerant piping. **Pipes can be joined easily and quickly without brazing or using any special tools**. It meets stringent safety requirements and provides leak-free tightness.

- Double edged claw catches the pipe to form tight, mechanical sealing ISO 14903 certified
- Specially developed REFNET allows direct connection to Tightfit joints
- \cdot $\,$ Unique mechanical and resin sealing prevents any leak
- Extremely durable: can withstand up to 4 times
- the maximum operting pressure of R-32 refrigerant (17.2 Mpa)

Tightfit Mechanism



Daikin Tightfit is awarded 3 Ticks Excellent Rating by Singapore Green Building Product (SGBP) scheme. SGBP is a certification for green building products and materials, ensuring that sustainability is integrated throughout the design and manufacturing process of green building products.



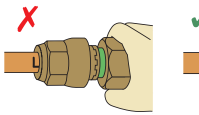
Installation in 4 easy steps

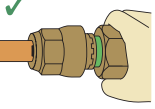
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| | 22 <u>1115</u> U 19 | Ċ | 6-28 |
|--|------------------------|---|-------|
| KMJ-A 38.4 SDGTB- BDGTA34.41 31. | | | 31-41 |
| | | Г | |

Mark the insertion line

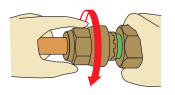
Mark the insertion 'T' or 'L' standard line with the marking gauge and marker pen at the proper position of each pipe size.

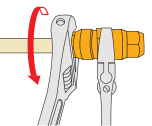




2 Insert the pipe

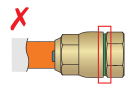
- 1. Insert firmly by hand until the pipe stops.
- Make sure that the insertion standard line 2. is no longer visible.





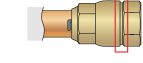
3 Tighten the nut

- 1. Hold the main body and tighten the nut by hand
- Hold the main body and tighten the nut 2. with a monkey wrench, until the green indicator disappears and the nut comes into contact with the flat face of the body.

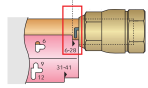




Х ß ۲°



'L' shaped mark falls within the notch



4 Check

- 1. Green indicator should be hidden.
- Place the marking gauge on the end face 2. of the nut and make sure that the $\,^{\prime}\text{T}^{\prime}\,\text{or}\,^{\prime}\text{L}^{\prime}$ shaped mark falls completely within the notch in the marking gauge.

View our installation video!

Tighfit joint **Tightfit REFNET**





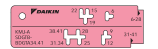
Tightfit - range and specifications

| Standard joints (same size piping on each side) | | | | | | | | |
|---|----------------|--------------------|-----------------|------------|--------|-------------------|--|--|
| | Box Model Name | No. of joints/box | | Dimensions | | | | |
| | BOX MOUEL NAME | NO. OF JOINTS/ DOX | Diameter | L (mm) | W (mm) | Single Weight (g) | | |
| | SDGTB06_B | 100 | 1/4" (6.35mm) | 50.4 | 15 | 43 | | |
| | SDGTB09_B | 90 | 3/8" (9.52mm) | 55 | 19.9 | 79 | | |
| | SDGTB12_B | 70 | 1/2" (12.7mm) | 59 | 23.5 | 113 | | |
| | SDGTB15_B | 60 | 5/8" (15.9mm) | 74 | 30 | 210 | | |
| | SDGTB19_B | 45 | 3/4" (19.1mm) | 76.8 | 34.6 | 273 | | |
| | SDGTB22_B | 30 | 7/8" (22.2mm) | 83.4 | 40.2 | 292 | | |
| | SDGTB28_B | 24 | 1 1/8" (28.6mm) | 88 | 46.7 | 515 | | |
| | BDGTA34_B | 20 | 1 3/8" (34.9mm) | 101.5 | 51.1 | 686 | | |
| | BDGTA41_B | 16 | 1 5/8" (41.3mm) | 103.5 | 58.3 | 881 | | |

| Asymmetricjoints (different size piping on each side) | | | | | | | | | | |
|---|----------------|--------------------|-----------------------------|------------|--------|-------------------|--|--|--|--|
| | Box Model Name | No. of joints /how | | Dimensions | | | | | | |
| | box model name | No. of joints/box | Diameter | L (mm) | W (mm) | Single Weight (g) | | | | |
| | SDGTB0906_B | 90 | 1/4"-3/8" (6.35-9.52mm) | 52.7 | 19.9 | 67 | | | | |
| | SDGTB1209_B | 70 | 3/8"-1/2" (9.42-12.7mm) | 57.5 | 23.5 | 101 | | | | |
| | SDGTB1512_B | 60 | 1/2"-5/8" (12.7-15.9mm) | 65 | 30 | 164 | | | | |
| | SDGTB1915_B | 45 | 5/8"-3/4" (15.9-19.1mm) | 76.8 | 34.6 | 244 | | | | |
| | SDGTB2219_B | 30 | 3/4"-7/8" (19.1-22.2mm) | 81.5 | 40.2 | 358 | | | | |
| 4 | SDGTB2522_B | 30 | 7/8"-1" (22.2-25.4mm) | 85.8 | 43.5 | 444 | | | | |
| | SDGTB2825_B | 24 | 1"-1 1/8" (25.4-28.6mm) | 88.1 | 46.7 | 505 | | | | |
| | SDGTB3428_B | 20 | 1 1/8"-1 3/8" (28.6-34.9mm) | 101.5 | 51.1 | 645 | | | | |

| | Refnets compatible wit | h Tightfit join | ts | |
|---------------------------------------|------------------------|-----------------|-----------------|---|
| | Capacity inde | x | Tightfit REFNET | Standard Refnet (for reference only) |
| | | | | KHRQ22M20TA |
| | X<290 | | BHRG26A33T | KHRQ22M20T |
| | | 2-pipe | | KHRQ22M29T9 |
| | 290<= X <= 640 | | BHRG26A72T | KHRQ22M64T |
| | 640 <= X | | BHRG26A73T | KHRQ22M75T |
| | X<290 | | BHRG25A33T | KHRQ23M20T |
| | X<290 | | BHRGZSA331 | KHRQ23M29T9 |
| | 290<= X <= 640 | 3-pipe | BHRG25A72T | KHRQ23M64T |
| Possible to connect Tightfit directly | 640 <= X | | BHRG25A73T | KHRQ23M75T |

| Accessories |
|-------------|
| |



SDGT_GAUGE

New Measuring Tool

Options & accessories

| | | VRV 5 hea | t recovery | VRV 5 he | at pump | VRV S | -series |
|-------|--|---|---|---|---------------------------|------------------|------------------|
| | | REYA8-20 REMA5 | 2 module systems | RXYA 8~20 RYMA5 | 2-module systems | RXYSA4-6AV1/AY1 | RXYSA8-12AAY1 |
| | Multi-module connection kit (obligatory) - Connects multiple modules into a single refrigerant system | | 2 modules: BHFQ23P907A | | 2 modules: BHFA22P1007 | | |
| | Extended level difference kit - Allows outdoor unit to be more than 50m above indoor units | | Special | | | | |
| ¥ | Central drain pan kit - Installs onto the underside of the outdoor unit and collects drain water from all bottom plate outlets into a single outlet. In cold areas should be heated by a field-supplied heater to prevent drain water from freezing in the drain pan. | | | | | | |
| | Bottom plate heater - To keep drain holes ice-free in extreme weather conditions (one per outdoor unit needed) | 5/8-12: EKBPH012TA 14-20: EKBPH020TA | 1 kit per system | 5/8-12: EKBPH012TA 14-20: EKBPH020TA | 1 kit per system | EKBPH250D | |
| | External control adapter for outdoor unit - Allows to activate Low Noise Operation and three levels of demand control, limiting power consumption via external dry contacts. Connects to the FI/F2 communication line and requires power supply from an indoor unit, BSVQ box, or VRV-WIII outdoor unit. | | DTA104 nto an indoor unit: e indo e demand PCB mout Accessories | DTA104A53/61/62 For installation into an indoor unit: exact adapter type depends on type of indoor unit. See Options & Accessories of indoor unit | | | |
| 4 | KRC19-26 Mechanical cool/heat selector – allows to switch an entire Heat Pump system, or one BS-box of a Heat Recovery system between cooling, heating and fan only. Connects to the A-B-C terminals of the outdoor unit / BS-box. | | | • (3) | | • (3) | Standard on unit |
| | Cool/heat selector PCB (required to connect KRC19-26) | | | EKBRP2A81 | | Standard on unit | Standard on unit |
| | EKCHSC - Cool/heat selector cable | | | | | | |
| | EKPCCAB4 VRV configurator | | | | | • | |
| irs | DTA109A51 DIll-net expander adapter | • (2) (4) | | • (2) (4) | | | |
| Other | BPMKS967A2/A3 Branch provider (for connection of 2/3 RA indoor units) | | | | | | |
| | EKDK04 Drain plug kit | | | | | | |
| | EKLN140A Sound enclosure | | | | | • | |

| Re | efnets | | Refnet Joi | nts | | Refnet Headers | | | |
|---------|---|--|---------------|---|----------------|----------------|--|----------------|--|
| | | Capacity index Capacity index | | Capacity index | Capacity index | Capacity index | Capacity index | Capacity index | |
| | | < 200 | 200 ≤ x < 290 | 290 ≤ x < 640 | > 640 | < 290 | $290 \le x < 640$ | > 640 | |
| Refnets | Imperial-size connections for heat recovery pump (2-pipe) | For all R-410A VRV: KHRQ22M20T For all R-410A+R-32 VRV: KHRQ22M20TA | KHRQ22M29T9 | For all R-410A VRV: KHRQ22M64T For all R-32 VRV: KHRA22M65T | KHRQ22M75T | KHRQ22M29H | For all R-410A VRV: KHRQ22M64H For all R-32 VRV: KHRA22M65H | KHRQ22M75H | |
| Refr | Imperial-size connections for heat recovery pump (2-pipe) (1) | KHRQ23M20T | KHRQ23M29T | KHRQ23M64T | KHRQ23M75T | KHRQ23M29H | KHRQ23M64H | KHRQ23M75H | |

(1) For metric size connections, contact your local sales responsible

Branch selector boxes

| D | Tanch selector boxes | VRV 5 Heat Recovery Branch Selector (BSSV) boxes | VRV 5 Heat Pump optional Shut off valve (SV) boxes |
|--|--|---|---|
| | | Multi port | Single & multi port |
| | | BS-A14AV1B | SV-A |
| ox) (only for system) | Closed pipe kit | | Accessories in the box |
| ir boxes (BS b ieat recovery | Joint kit | EKBSJK | EKBSJK (2) |
| Options for Branch selector boxes (BS box) (only for connection with VRV heat recovery system) | Duct connection: To connect extraction of BSSV boxes in serial | EKBSDCK | EKBSDCK |
| Options for E connecti | Drain pump kit | K-KDU303KVE | K-KDU303KVE |

(2) not applicable for SV1A25A

Options & accessories

| \cup | ル | | | ted cassette units | Corpor (1 wow) |
|--|------------------------|--|--|--|-------------------------------------|
| | | | Round flow (800x800) | Fully flat (600x600) | Corner (1-way) |
| y | R] | outdoor B-32 | FXFA-A | FXZA-A | FXKA-A |
| | 0 | Decoration panel (obligatory for cassette units, optional for others, rear panel for FXLQ) | Standard panels: BYCQ140E (white) / BYCQ140EW (full white)/ J BYCQ140EB (black) Auto cleaning (5)(6): BYCQ140EGF (white) / BYCQ140EGFB (black) Designer panels: BYCQ140EP (white) / BYCQ140EPB (black) | BYFQ60C4W1W (white panel) (19) BYFQ60C4W15 (grey panel) (19) BYFQ60B3W1 (standard panel) (20) | 20-32: BYK32G 40-63: BYK63G |
| aloned | מוופו | Panel spacer for reducing required installation height | | KDBQ44B60 | |
| | Ĺ | | | (Standard panel) BDBHQ44C60 (white & | |
| | | Sealing kit for 3- or 2-directional air discharge | KDBHQ56B140 (7) | grey panel) | |
| | | Sensor kit | BRYQ140B (white panels) BRYQ140BB (black panels) BRYQ140C (white designer panel) BRYQ140CB (black designer panel) | BRYQ60A3W (white) BRYQ60A3S (grey) | |
| individual control evetame | ciliars to in | Infrared remote control (incl. receiver) | BRC7FA532F (white panels) (7)(15) BRC7FA532FB (black panels) (7)(15) BRC7FB532F (white designer panel) (7)(15) BRC7FB532FB (black designer panel) (7)(15) | BRC7F530W (9) (10) (white panel) BRC7F530S (9) (10) (grey panel) BRC7EB530W (9) (10) (standard panel) | |
| to the | 0 | BRP069C51 - Onecta app | • | • | • |
| o lembivit | | Madoka BRC1H52W (White) / BRC1H52S (Silver) / BRC1H52K (Black) User-friendly wired remote controller with premium design | • (mandatory) | • (mandatory) | • (mandatory) |
| 4 | | BRC1E53A/B/C - Wired remote control with full-text interface and back-light | | | |
| | | BRC1D52 (4) - Standard wired remote control with weekly timer | | | |
| _ | sr | DCC601A51 - intelligent Tablet Controller | • | • | • |
| lisec | ystei | DCS601C51 (12) - intelligent Touch Controller | • | • | • |
| ntra | iol s. | DCS302C51 (12) - Central remote controller | • | • | • |
| Centralised | conti | DCS301B51 (12) (13) - Unified ON/OFF controller | • | • | • |
| | | EKMBPP1 - Modbus interface for monitoring and control (check compatibility) | • | • | • |
| otoc | ontr | RTD-10 - Modbus interface for infrastructure cooling | • | • | |
| d pro | ual c | RTD-20 - Modbus interface for retail | | • | |
| ndar | divid | RTD-HO - Modbus interface for hotel | | • | |
| Building Management System & Standard protocol interfaces | for individual control | KLIC-DI_V2 - KNX Interface | | | |
| es es | ų | | - | | • |
| iyste erfac | | DCM601B51 - intelligent Touch Manager | • | • | • |
| ent S inte | trol | DGE601A51 - Edge adapter for connection to Daikin Cloud Plus | • | • | • |
| Jeme | lcor | DGE602A51 - Edge lite adapter for connection to Daikin Cloud Plus | • | • | • |
| anaç | central control | EKMBDXB - Modbus interface | • | • | • |
| М | for ce | DCM010A51 - Daikin PMS interface | • | • | • |
| ildin | fe | DMS502A51 - BACnet Interface | • | • | • |
| Bu | | DMS504B51 - LonWorks Interface | • | • | • |
| | | Auto cleaning filter | see decoration panel | | |
| | | UV Streamer kit (purifies the air of pollutants such as virusses, bacteria, fine dust, oudeurs, allergens, etc ensuring a healthy indoor environment) UV Streamer kit Replacement filter | BAEF125AWB (22) | | |
| Eiltore | | oudeurs, allergens, etc ensuring a healthy indoor environment) Replacement filter High efficiency filter | BAF55A125 ePM10 60% BAF552AA160 (23) (BAF552AA160-5: box of 5 filters) (BAF552AA160-10 (box of 10 filter) | | |
| | | Replacement long life filter, non-woven type | KAF5511D160 | KAF441C60 | |
| | | Pre-filter Filter chamber | | | |
| and | rs | KRCS - External wired temperature sensor | KRCS01-5B | KRCS01-6B | KRCS01-6B |
| Wiring and | senso | K.RSS - External wireless temperature sensor | SB.K.RSS_RFC (EKEWTSC-2 + K.RSS) | SB.K.RSS_FDA (EKEWTSC-1 + K.RSS) | SB.K.RSS_FDA (EKEWTSC-1 + K.RSS) |
| | | Adapter with 2 output signals (Compressor / Error, Fan output) Adapter with 4 output signals | KRP1BA58 (2)(7) | ERP02A50 (2) | ERP02A50 (2) |
| | | (Compressor / Error, Fan, Aux. heater, Humidifier output) | EKRP1C12 (2)(7) | EKRP1C14 (2) | EKRP1C14 (2) |
| | | Adapter for centralised external monitoring/control via dry contacts and setpoint control via 0-140 Ω (for dedicated indoor) | KRP4A53 (2)(7) | KRP4A53 (2) | KRP4A53 (2) |
| tare | cialdphu | Adapter for external central monitoring/control (controls 1 entire system) | | KRP2A52 | KRP2A52 |
| u e p | den | Adapter for keycard and/or window contact connection (2)(11) Adapter for multi-tenant applications (24VAC PCB power supply interface) | BRP7A53 DTA114A61 | BRP7A53 (2) DTA114A61 | BRP7A51 (2) DTA114A61 |
| | | External control adapter for outdoor unit (installation on indoor unit) | | | |
| | | Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox) | KRP1H98A (7) KRP1BC101 | KRP1BC101 | KRP1BC101 / KRP4B93 |
| | | Wiring kit for Remote ON/OFF or Forced OFF | Standard | Standard | Standard |
| | | Relay PCB for output signal of refrigerant sensor | ERP01A51 (2) | ERP01A50 (2) | ERP01A50 (2) |
| | | Drain pump kit | Standard | Standard | Standard |
| | | Multi zoning kit (for detailed model code overview refer to multizoning argue card in this catalogue) Fresh air intake kit (direct installation type) | KDDP55C160-1 + KDDP55D160-2 (7)(8) | KDDQ44XA60 | |
| Othors | Outers | Air discharge adapter for round duct | | | |
| | | L-type piping kit | | | |
| | | Insulation kit for high humidity | | | |
| | | ion is necessary for this option | (6) The BYCQ140EGF(B) is not compatible with Multi an | d Split Non-Inverter Outdoor | units |
| | | n box is necessary for these adapters | (7) Option not available in combination with BYCQ140E | GF(B) | |

(1) pump station is necessary for this option
 (2) Installation box is necessary for these adapters
 (3) The BYCQ140EW has white insulation. Be informed that formation of dirt on white insulation is visibly stronger and that it is consequently not advised to install the BYCQ140EW decoration panel in environments exposed to concentrations of dirt*
 (4) Not recommended because of the limitation of the functions
 (5) To be able to control the BYCQ140EF(B) the controller BRC1E or BRC1H* is needed

(8) Both parts of the fresh air intake are needed for each unit

(a) both parts of the restrain intake are needed to reach on the
 (9) Cannot be combined with sensor kit
 (10) Independently controllable flaps function not available
 (11) Only possible in combination with BRC1H* / BRC1E*
 (12) When fixing box is required, use KJB212A, KJB311A or KJB411A depending on the size of the controller

Ceiling mounted cassette units

| Slim | ncealed ceiling units (duct ur Medium ESP | High ESP | 1-way blow | ended units 4-way blow | Wall mounted units |
|--|--|--|--------------------------------------|-------------------------------------|-------------------------------------|
| | | | | | |
| FXKA-A | FXSA-A | FXMA-A | FXHA-A | FXUA-A | FXAA-A |
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| | | | | BRE49B2F | |
| BRC4C65 | BRC4C65 | BRC4C65 | BRC7GA53-9 | BRC7C58 | BRC7EA630 |
| | | | | | |
| • | • | • | • | • | • |
| • (mandatory) | • (mandatory) | • (mandatory) | • (mandatory) | • (mandatory) | •(mandatory) |
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| 15-32: BAE20A62 40-50: BAE20A82 63: BAE20A102 | | | | | |
| | | | | | |
| | | Replacement filters for 200~250: BAFM503A250 (65%) (21) BAFH504A250 (90%) (21) | | | |
| | | 200~250: BAFL502A250 (21) | 32: KAF501B56 50~63: KAF501B80 | KAFP551K160 | |
| | | 200~250: BAFL501A250 (21) | 71~100: KAF501B160 | | |
| KRCS01-6B | KRCS01-6B | 200~250: BDD500B250 KRCS01-6B | KRCS01-6B | KRCS01-6B | KRCS01-6B |
| SB.K.RSS_FDA (EKEWTSC-1 + K.RSS) | SB.K.RSS_FDA (EKEWTSC-1 + K.RSS) | SB.K.RSS_FDA (EKEWTSC-1 + K.RSS) | SB.K.RSS_FDA (EKEWTSC-1 + K.RSS) | SB.K.RSS_FDA (EKEWTSC-1 + K.RSS) | SB.K.RSS_FDA (EKEWTSC-1 + K.RSS) |
| | | | KRP1BA58 | | |
| ERP02A50 (2) KRP4A54-9 (2) | EKRP1C14 (2) KRP4A52 (2) | EKRP1C14 (2) 50~125: KRP4A52 | KRP4A52 (2) | EKRP1C14 (2) KRP4A53 (2) | ERP02A50 (2) KRP4A51 (2) |
| KRP2A53 (2) | KRP4A52 (2) KRP2A51 (2) | 200~250: KRP4A51 KRP2A51 | KRP2A62 | (L) | KRP2A61(2) |
| BRP7A54 | BRP7A51 | BRP7A51 | BRP7A52 (2) | BRP7A53 | BRP7A51 (2) |
| DTA114A61 | DTA114A61 | DTA114A61 | DTA114A61-9 | DTA114A61-9 | DTA114A61 |
| DTA104A53 | DTA104A61 (2) | DTA104A61 (2) | DTA104A61 | DTA104A61 | DTA104A51(2) / DTA104A61 |
| KRP1BC101 / KRP4B93 | KRP1BC101 | KRP1BC101 | KRP1D93A/KRP4B93 | KRP1B97 / KRP1C97 | KRP4A93 |
| ERP01A51 (2) | Standard ERP01A50 (2) | Standard ERP01A50 | standard ERP01A51 (2) | standard ERP01A51 (2) | Standard ERP01A51 (2) |
| Standard | Standard | 200~250: BDU510B250VM | 32-50-63: KDU50R63 100: KDU50R160 | | K-KDU572KVE |
| | 15~32: KDAP25A36A | | | | |
| | 40~50: KDAP25A56A 63~80: KDAP25A71A 100~125: KDAP25A140A | 50~80: KDAJ25K71 100~125: KDAJ25K140 200~250: - | | | |
| | 140: - | | 32: KHFP5M35 | | |
| | | | 50~63: KHFP5N63 | | |

(13) Option KEK26-1A (Noise filter) is required when installing DCS301B51
(14) Wire harnass EKEWTSC is necessary
(15) The active airflow circulation function is not available for this controller.
(16) Up to 2 adaptor PCBs can be installed per installation box
(17) Only one installation box can be installed per installation box
(18) VRV R-32 indoor units cannot be connected to this controller
(19) The BYFQ60C4* R-32 panels can be connected to R-410A indoor units with wire harness EKRS22

(20) Wire harness EKRS23 is necessary
(21) Filter chamber needed
(22) Only possible in combination with BYCQ140E and BYCQ140EW. Cannot be combined with other filters, chambers, fresh air intake kits or air discharge outlet sealing member kit
(23) Only possible in combination with BYCQ140E/EW/EB. Cannot be combined with other filters, chambers, fresh air intake kits or discharge outlet sealing member kit

Options - Ventilation

| | | Energy recovery ventilation - VAM | | | | | | | | |
|--|--|-----------------------------------|-------------|--------------|--------------|----------------|--------------|--------------|----------------|----------------|
| | | VAM 150FC9 | VAM 250FC9 | VAM 350J8 | VAM 500J8 | VAM 650J8 | VAM 800J8 | VAM 1000J8 | VAM 1500J8 | VAM 2000J8 |
| <u>v</u> | BRC301B61 VAM wired remote control | • | • | • | • | • | • | • | • | • |
| Individual control systems | Madoka BRC1H52W (White) / BRC1H52S (Silver) / BRC1H52K (Black) User-friendly wired remote controller with premium design | • | • | • | • | • | • | • | • | • |
| dividual cc | BRC1E53A/B/C Wired remote control with full-text interface and back-light | • | • | • | • | • | • | • | • | • |
| un c | BRC1D52 Standard wired remote control with weekly timer | • | • | • | • | • | • | • | • | • |
| itrol | DCC601A51 intelligent Tablet Controller | • | • | • | • | • | • | • | • | • |
| ems | DCS601C51 intelligent Touch Controller | • | • | • | • | • | • | • | • | • |
| Centralised control systems | DCS302C51 Central remote control | • | • | • | • | • | • | • | • | • |
| Ce | DCS301B51 Unified ON/OFF control | • | • | • | • | • | • | • | • | • |
| ment lard ace | DCM601A51 intelligent Touch Manager | • | • | • | • | • | • | • | • | • |
| Building Management System & Standard protocol interface | EKMBDXB Modbus interface | • | • | • | • | • | • | • | • | • |
| | DMS502A51 BACnet Interface | • | • | • | • | • | • | • | • | • |
| | DMS504B51 LonWorks Interface | • | • | • | • | • | • | • | • | • |
| | Coarse 55% (G4) | | | | | | | | | |
| | ePM10 75% (M5) | | | | | | | | | |
| | ePM10 70% (M6) | | | EKAFVJ50F6 | EKAFVJ50F6 | EKAFVJ65F6 | EKAFVJ100F6 | EKAFVJ100F6 | EKAFVJ100F6 x2 | EKAFVJ100F6 x2 |
| | ePM1 50% (F7) | | | | | | | | | |
| Filters | ePM1 60% (F7) | | | EKAFVJ50F7 | EKAFVJ50F7 | EKAFVJ65F7 | EKAFVJ100F7 | EKAFVJ100F7 | EKAFVJ100F7 x2 | EKAFVJ100F7x2 |
| | ePM ₁ 70% (F8) | | | EKAFVJ50F8 | EKAFVJ50F8 | EKAFVJ65F8 | EKAFVJ100F8 | EKAFVJ100F8 | EKAFVJ100F8 x2 | EKAFVJ100F8 x2 |
| | ePM1 80% (F9) | | | | | | | | | |
| | High efficiency filter | | | | | | | | | |
| | Replacement air filter | | | | | | | | | |
| nical | Rail | | | | | | | | | |
| Mechanical accessories | Rectangular to round duct transition | | | | | | | | 1 | |
| aci | Separate plenum | | | | | | | | EKPLEN200 (5) | EKPLEN200 (5) |
| CO ₂ sensor | | | | BRYMA65 | BRYMA65 | BRYMA65 | BRYMA100 | BRYMA100 | BRYMA200 | BRYMA200 |
| Electrical he | eater for pre treatment of fresh air | GSIEKA10009 | GSIEKA15018 | GSIEKA20024 | GSIEKA20024 | GSIEKA25030 | GSIEKA25030 | GSIEKA25030 | GSIEKA | 35530 (6) |
| DX coil for p | post treatment of fresh air | | | | EKVDX32A | EKVDX50A | EKVDX50A | EKVDX80A | EKVDX100A | EKVDX100A |
| Silencer (90 | 00mm depth) | | | | | | | | 1 | |
| ies | Wiring adapter for external monitoring/ control (controls 1 entire system) | KRP2A51 (2) | KRP2A51 (2) | KRP2A51 (2) | KRP2A51 (2) | KRP2A51 (2) | KRP2A51 (2) | KRP2A51 (2) | KRP2A51 (2) | KRP2A51 (2) |
| essor | Adapter PCB for humidifier | | | | | | | | | |
| Electrical accessories | Adapter PCB for third party heater | BRP4A50A | BRP4A50A | BRP4A50A (4) | BRP4A50A (4) | BRP4A50A (3/4) | BRP4A50A (4) | BRP4A50A (4) | BRP4A50A (3/4) | BRP4A50A (3/4) |
| ctrica | External wired temperature sensor | | | | | | | | | |
| Elec | Adapter PCB Mounting plate | EKMP25VAM | EKMP25VAM | | | EKMP65VAM | | | | PVAM |
| Notes | Installation box for adaptor PCB | KRP1BB101 | KRP1BB101 | KRP1BB101 | KRP1BB101 | KRP1BB101 | KRP1BB101 | KRP1BB101 | KRP1BB101 | KRP1BB101 |

Notes

(1) Do not connect the system to DIII-net devices LONWorks interface, BACnet interface, ...; (intelligent Touch Manager, EKMBDXA are allowed)

(2) Installation box needed

(3) Adapter PCB mounting plate needed, applicable model can be found in the table above

(4) 3rd party heater and 3rd party humidifier cannot be combined

(5) Contains 1 plenum and can be used for half side of the unit (up to 4 plenums can be used on 1 unit)

(6) Available only with optional plenum

| | Energy recovery ventilation VKN | | Air handling unit applications | | | | |
|-----------------|---------------------------------|-----------------|--------------------------------|-------------|--------------|--|--|
| VKM 50GBM | VKM 80GBM | VKM 100GBM | EKEQFCBA (1) | EKEQDCB (1) | EKEQMCBA (1) | | |
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| KAF242H80M | KAF242H100M | KAF242H100M | | | | | |
| KAF241H80M | KAF241H100M | KAF241H100M | | | | | |
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| BRYMA65 | BRYMA100 | BRYMA100 | | | | | |
| GSIEKA20024 (8) | GSIEKA20024 (8) | GSIEKA20024 (8) | | | | | |
| | | | | | | | |
| BRP4A50A (4) | BRP4A50A (4) | BRP4A50A (4) | | | | | |
| BRP4A50A (4) | BRP4A50A (4) | BRP4A50A (4) | | | | | |
| BRP4A50A (4) | BRP4A50A (4) | BRP4A50A (4) | | | | | |
| | | | | KRCS01-1 | | | |
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Options - Ventilation

| | | | Modula | ar L Pro | | | Modular T Pro | | | | | |
|--------------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--|
| Accessories | ALB02LB ALB02RB | ALB03LB ALB03RB | ALB04LB ALB04RB | ALB05LB ALB05RB | ALB06LB ALB06RB | ALB07LB ALB07RB | ATB03RA ATB03LA | ATB04RA ATB04LA | ATB05RA ATB05LA | ATB06RA ATB06LA | ATB07RA ATB07LA | |
| lso Coarse 55% (G4) Filter | ALF02G4A | ALF03G4A | ALF0 | 5G4A | ALFO | 7G4A | ATF03G4A | ATF04G4A | ATF05G4A | ATF06G4A | ATF07G4A | |
| ePM10 75% (M5) Filter | ALF02M5A | ALF03M5A | ALF0 | 5M5A | ALFO | 7M5A | ATF03M5A | ATF04M5A | ATF05M5A | ATF06M5A | ATF07M5A | |
| ePM1 50% (F7) Filter | ALF02F7A | ALF03F7A | ALFC |)5F7A | ALFO | ALF07F7A | | ATF04F7A | ATF05F7A | ATF06F7A | ATF07F7A | |
| ePM1 80% (F9) Filter | ALF02F9A | ALF03F9A | ALFO | 5F9A | ALFO | 7F9A | ATF03F9A | ATF04F9A | ATF05F9A | ATF06F9A | ATF07F9A | |
| Sound attenuator | ALS0290A | ALS0390A | ALSO | 590A | ALSO | 790A | ATS0360A | ATS0460A | ATS0560A | ATS0660A | ATS0760A | |
| Rails for door | ALA02RLA | ALA03RLA | ALAC | 5RLA | ALAO | 7RLA | | | | | | |
| Duct transition | ALA02RCA | ALA03RCA | ALA0 | 5RCA | ALAO | 7RCA | | | | | | |
| Mixing damper | | | | | | | ATA03MDA | ATA04MDA | ATA05MDA | ATA06MDA | ATA07MDA | |
| External damper | | | | | | | ATA03EDA | ATA04EDA | ATA05EDA | ATA06EDA | ATA07EDA | |
| Electric pre heater ¹ | ALD02HEFA | ALD03HEFA | ALD0 | 5HEFA | ALD07 | 7HEFA | ATD03HEFAU | ATD04HEFAU | ATD05HEFAU | ATD06HEFAU | ATD07HEFAU | |
| Electric post heater ¹ | ALD02HESA | ALD03HESA | ALD0 | 5HESA | ALDO | 7HESA | ATD03HESAU | ATD04HESAU | ATD05HESAU | ATD06HESAU | ATD07HESAU | |
| | | | | | | | ATD03UDSAR | ATD04UDSAR | ATD05UDSAR | ATD06UDSAR | ATD07UDSAR | |
| DX coil ² | | | | | | | ATD03UDSAL | ATD04UDSAL | ATD05UDSAL | ATD06UDSAL | ATD07UDSAL | |
| | | | | | | | ATD03UWSAR | ATD04UWSAR | ATD05UWSAR | ATD06UWSAR | ATD07UWSAR | |
| WATER coil ² | ALD02CWSA | ALD03CWSA | ALD05 | SCWSA | ALD07 | ALD07CWSA | | ATD04UWSAL | ATD05UWSAL | ATD06UWSAL | ATD07UWSAL | |
| Water pre heating coil | ALD02HWUA | ALD03HWUA | ALD05 | HWUA | ALD07HWUA | | ATD03HWFAU | ATD04HWFAU | ATD05HWFAU | ATD06HWFAU | ATD07HWFAU | |
| | | | | | ALD07HWUA | | ATD03HWSAR | ATD04HWSAR | ATD05HWSAR | ATD06HWSAR | ATD07HWSAR | |
| Water post heating coil ² | ALD02HWUA | ALD03HWUA | ALD05 | HWUA | | | ATD03HWSAL | ATD04HWSAL | ATD05HWSAL | ATD06HWSAL | ATD07HWSAL | |
| Water valve 2 way cooling | ALV02CW2A | ALV03CW2A | ALV05CW2A | | ALV07 | CW2A | ATV03CW2A | ATV04CW2A | ATV05CW2A | ATV06CW2A | ATV07CW2A | |
| Water valve 2 way heating | ALV02HW2A | ALV03HW2A | ALV05HW2A | | ALV07 | HW2A | ATV03HW2A | ATV04HW2A | ATV05HW2A | ATV06HW2A | ATV07HW2A | |
| Water valve 3 way cooling | ALV02CW3A | ALV03CW3A | ALV05 | CW3A | ALV07 | CW3A | ATV03CW3A | ATV04CW3A | ATV05CW3A | ATV06CW3A | ATV07CW3A | |
| Water valve 3 way heating | ALV02HW3A | ALV03HW3A | ALV05 | HW3A | ALV07 | Н₩ЗА | ATV03HW3A | ATV04HW3A | ATV05HW3A | ATV06HW3A | АТV07НW3А | |
| Valve modulating actuator | | | ALEOC | AMVA | | | | ATEOOAMVA | | | | |
| Damper modulating actuator | | | | | | | | | ATE00AMDA | | | |
| Digital PCB | | | | | | | | | ATE00DPUA | | | |
| Frost switch | | | | | | | | | ATE00FSUA | | | |
| CO ₂ sensor | | | | | | ALP00COA | | | | | | |
| Humidity sensor | | | | | | ALPOOHUA | | | | | | |
| Temperature probe | | | | | | ALPOOTEA | | | | | | |
| Room Interface | | | | | ALC | 00822A (POL | 822) | | | | | |
| Commissioning module | | | | | ALC | 00895A (POL | 895) | | | | | |
| Modbus RTU module | | | | | ALC | 00902A (POL | 902) | | | | | |
| Bacnet IP module | | | | | ALC | 00908A (POL | 908) | | | | | |
| LonWorks Interface | | | | | | | | | | | | |
| Intelligent Touch Manager | | | | | | | | | | | | |
| Intelligent Tablet Controller | | | | | | | | | | | | |
| Intelligent Touch Controller | | | | | | | | | | | | |
| Central remote control | | | | | | | | | | | | |
| Unified ON/OFF control | | | | | | | | | | | | |
| Notes | | | | 1 | | 1 | 1 | 1 | | | 1 | |

Notes

(1) For modular T pro only, both electric heater can be used as pre and post heater

(2) For modular T pro only, sixth digit on main unit material name has to be aligned with last digit of the coil material name ATB0*RA --> ATD00*UDSAR ATB0*RA --> ATD00*UDSAL ATB0*RA --> ATD00*UWSAR ATB0*LA --> ATD00*UWSAL ATB0*RA --> ATD00*UWSAL ATB0*LA --> ATD00*UWSAL ATB0*LA --> ATD00*UWSAL

ATB0*LA --> ATD00*HWSAL

(3) Please refer to the selection software for more details on accessories and their incompatibilities.

| | | Modular | r L Smart | | | | | Modular T Smar | t | |
|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| ALB02LBS ALB02RBS | ALB03LBS ALB03RBS | ALB04LBS ALB04RBS | ALB05LBS ALB05RBS | ALB06LBS ALB06RBS | ALB07LBS ALB07RBS | ATB03RAS ATB03LAS | ATB04RAS ATB04LAS | ATB05RAS ATB05LAS | ATB06RAS ATB06LAS | ATB07RAS ATB07LAS |
| ALF02G4A | ALF03G4A | ALFO | 5G4A | ALFC | 07G4A | ATF03G4A | ATF04G4A | ATF05G4A | ATF06G4A | ATF07G4A |
| ALF02M5A | ALF03M5A | ALF0 | 5M5A | ALFO | 7M5A | ATF03M5A | ATF04M5A | ATF05M5A | ATF06M5A | ATF07M5A |
| ALF02F7A | ALF03F7A | ALFO | 05F7A | ALFO | 07F7A | ATF03F7A | ATF04F7A | ATF05F7A | ATF06F7A | ATF07F7A |
| ALF02F9A | ALF03F9A | ALF0 | 5F9A | ALFO |)7F9A | ATF03F9A | ATF04F9A | ATF05F9A | ATF06F9A | ATF07F9A |
| ALS0290A | ALS0390A | ALSO | 590A | ALSO |)790A | ATS0360A | ATS0460A | ATS0560A | ATS0660A | ATS0760A |
| ALA02RLA | ALA03RLA | ALAO | 5RLA | ALAG |)7RLA | | | | | |
| ALA02RCA | ALA03RCA | ALA0 | 5RCA | ALAG | 07RCA | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| ALD02HEFB | ALD03HEFB | ALD0 | 5HEFB | ALDO | 7HEFB | ATD03HEFBU | ATD04HEFBU | ATD05HEFBU | ATD06HEFBU | ATD07HEFBU |
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| | | | | | BRYMA200 | | 1 | | 1 | |
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| | | BR | C301B61 / BRC1H5 | 2W / BRC1H52S / | BRC1H52K / BRC1 | E53A / BRC1E53B / | BRC1E53C / BRC1I | D52 | | |
| | | | | | | | | | | |
| | | | | | EKMBDXB | | | | | |
| | | | | | DMS502A51 | | | | | |
| | | | | | DMS504B51 | | | | | |
| | | | | | DCM601A51 | | | | | |
| | | | | | DCC6011A51 | | | | | |
| | | | | | DCC6011C51 | | | | | |
| | | | | | DCS302C51 | | | | | |
| | | | | | DCS301B51 | | | | | |
| | | | | | | | | | | |

Options - Control systems

Individual and centralised controls

| | BRC1D* | BRC1E* | BRC1H* | DCS301B51 | DST301B51 | DCS302C51 | DCS601C51 |
|--|--------|--------|--------|-----------|-----------|-----------|-----------|
| Madoka Assistant app for advanced settings | | | • | | | | |
| Electrical box KJB111A | • | • | • | | | | |
| Electrical box KJB212A(A) (1) | • | • | | • | • | | |
| Electrical box KJB311A(A) | | | | | | • | |
| Electrical box KJB411AA | | | | | | | • |

(1) recommended as wider (more stable mounting)

Intelligent Tablet Controller - DCC601A51

| | | Intelligent Controller Options for local control | |
|--------------------------------|-----------------|---|--|
| | | | |
| Wired screen for local control | AL-CCD07-VESA-1 | • | |
| Commissioning tool | | • | |
| Software update tool | | • | |

Standard protocol interfaces - DMS502A51

| | | BACnet Interface |
|---|-----------|------------------|
| DIII-net expansion board (2 ports), connects up to 128 additional indoor units | DAM411B51 | • |
| Digital pulse inputs (12) for PPD functionality | DAM412B51 | • |



Notes

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Decarbonisation of buildings made easy: Benefit from leading VRV 5 technology!

Adapts to any building

- > Extensive piping lengths & heights
- > 5 low sound steps down to 41 dB(A)

Reduces the CO, footprint significantly

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- > Lower GWP refrigerant R-32

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