



UATYA

## rooftop series

Available in base, 2-, 3-  
and 4-damper versions



Extensive feature package  
included in all Made-To-Stock  
and Made-To-Order models



BLUEEVOLUTION

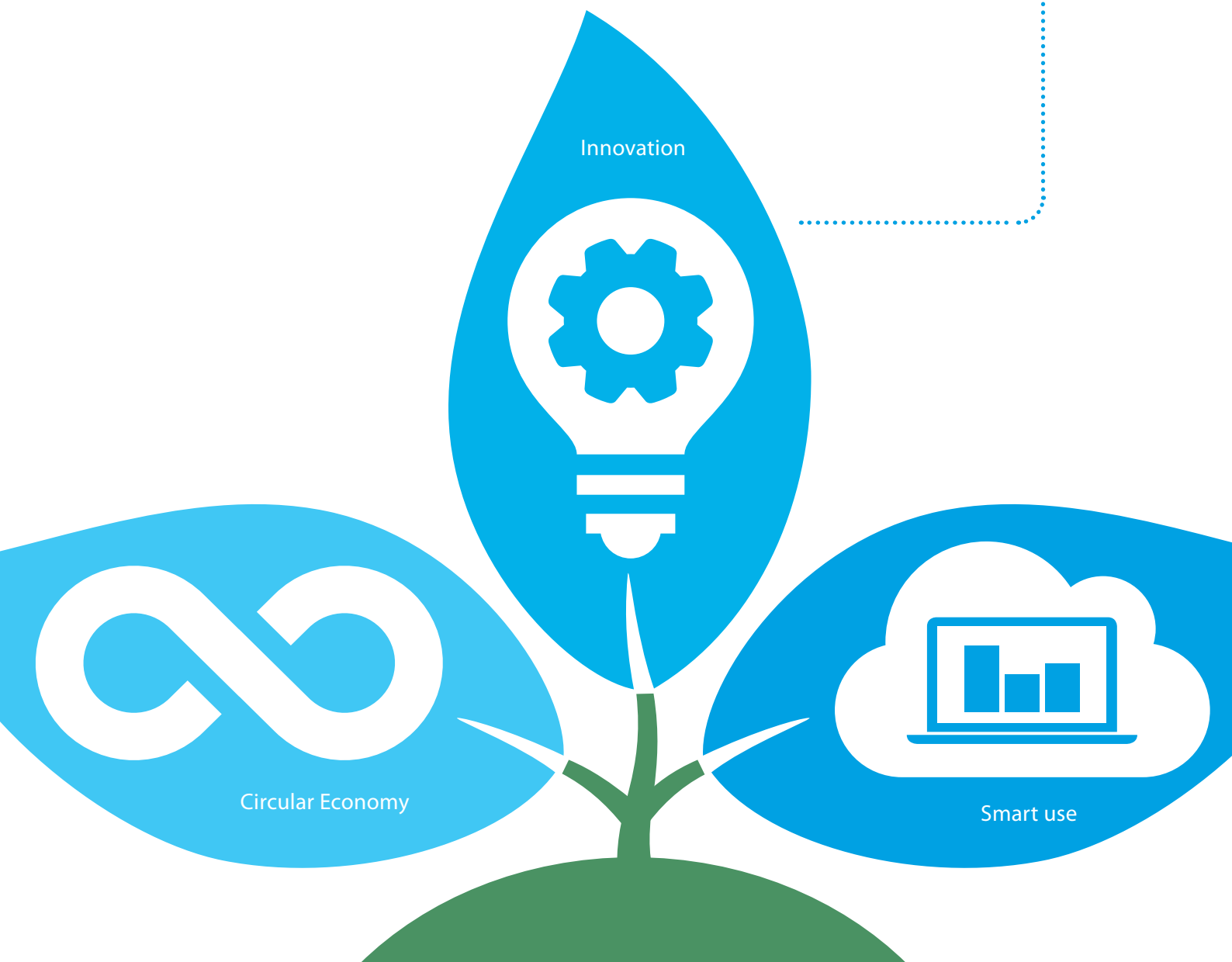
R-32

# Creating a sustainable future together

Determined to reduce our environmental footprint, we aim to be CO<sub>2</sub>-neutral by 2050.

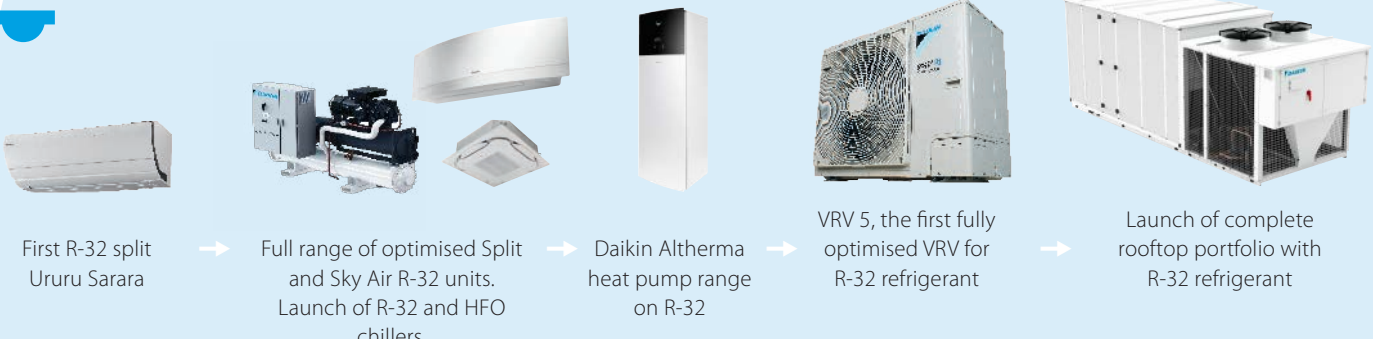
A circular economy, innovation and smart use – these are the stepping stones on our path.

The time to act is now. Join us in creating a sustainable future for HVAC-R.





## innovation

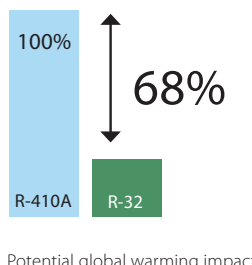


## Continuing our path to lower CO<sub>2</sub> equivalent solutions through **innovation**

Since the launch of Ururu Sarara in 2013, the first air conditioner to use R-32 refrigerant, we have worked to convert our portfolio to lower GWP refrigerants. The launch of the new rooftop series, a completely newly developed portfolio specifically for R-32 refrigerant, is the latest evolution.

### Advantages of R-32

- Lower Global Warming Potential (GWP): only 1/3rd of R-410A
- Higher energy efficiency
- Single component refrigerant, easy to handle and recycle



**-68%**  
potential global warming impact



### With people in mind

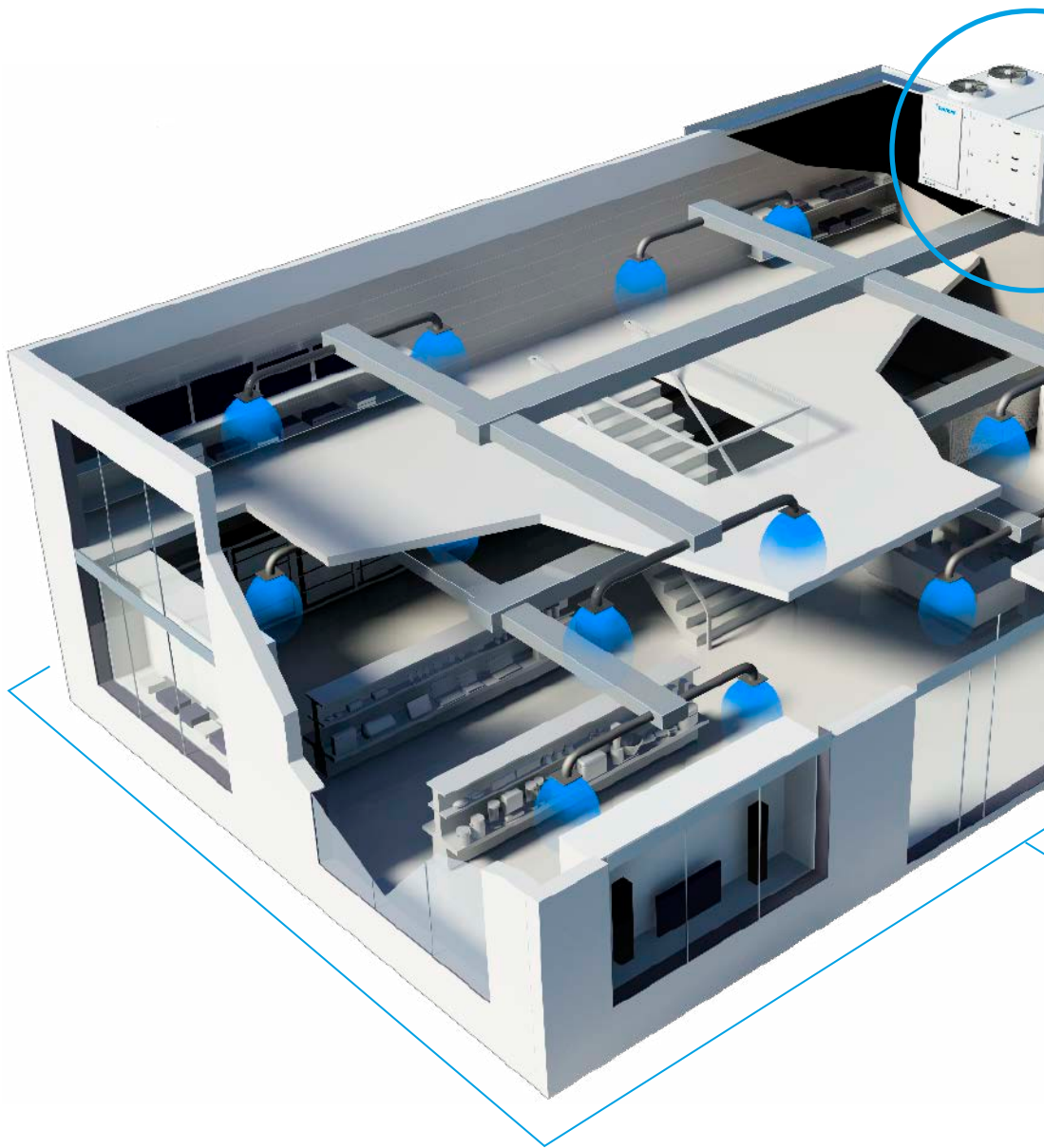
Daikin has the ambition to bring you:

- the most sustainable system;
- easy and versatile to install;
- with credible data.



# Daikin rooftops

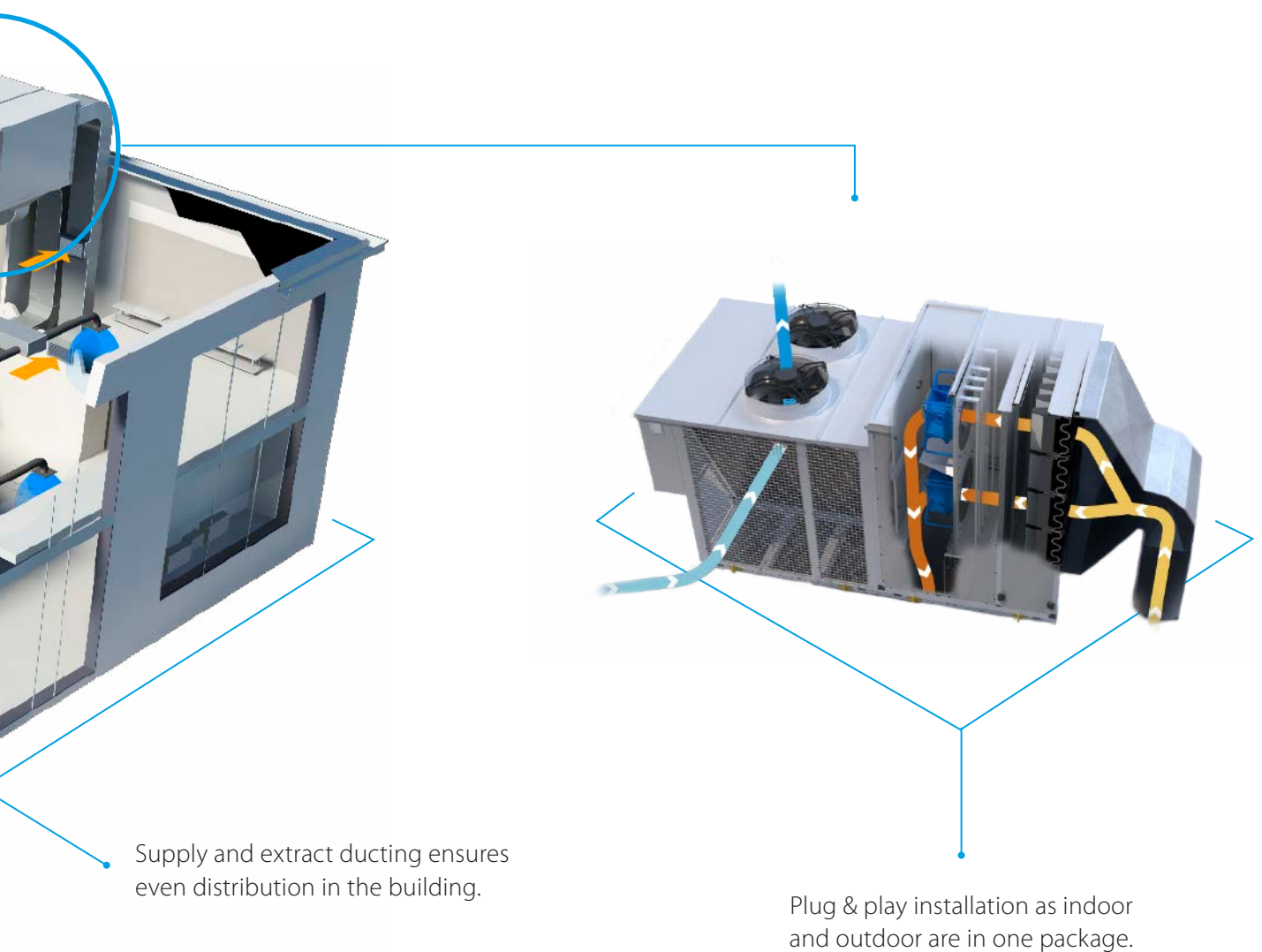
## Flexible to suit your application



### Rooftop for Retail & Department Stores

Retail & department stores need challenging design because of **limited space and complex building structure, containing different floors and spaces**. Daikin rooftops provide the solution:

- Ductwork can be connected flexibly to optimize installation space.
- High efficiency EC plug fans are maintenance free, limiting the downtime of the system for maintenance.
- Extraction damper and fan ensure there is no overpressure in the building and air circulation is optimised.
- High indoor air quality can be guaranteed thanks to integrated fresh air provision and multiple air filtration possibilities.



## Rooftop for Warehouses & Industry

For building managers and engineers, warehouses or industrial applications can pose serious HVAC **challenges because of their size and unique design**. Daikin rooftops provide the solution:

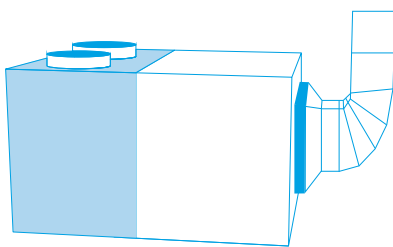
- Indoor/outdoor packaged unit and factory charged refrigerant provide cost-effective installation.
- High ESP up to 800Pa allows extensive ductwork to evenly distribute the air across a large space.
- Scroll compressor and free cooling ensure highly efficient 24/7 operation.
- Clogged filter alarm indicates when filter needs cleaning, ensuring optimum operation and minimized energy consumption.



## Wide range of R-32 rooftop units to cover your needs



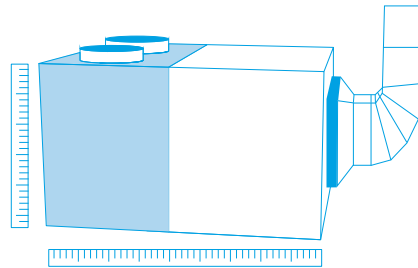
### Made-To-Stock units (MTS)



48 predefined units readily available from stock

- Fast delivery
- 3 versions: Base, 2 dampers and 3 dampers
  - Thermodynamic heat recovery available on full FC3 range
- Capacity up to 190 kW!
- Comes with a wide range of standard integrated features

### Made-To-Order units (MTO)



Fully customizable units for maximum flexibility

- Almost infinite configuration possibilities thanks to wide choice of options
- 4 versions: Base, 2 dampers, 3 dampers and 4 dampers
  - Thermodynamic heat recovery available on full FC3 range
  - Premium efficiency plate heat exchanger available on RS4 range
- Capacity up to 190 kW!
- Comes with a wide range of standard integrated features
- Easy selection via selection software: [rooftop.daikin.eu](http://rooftop.daikin.eu)

## Products overview rooftops

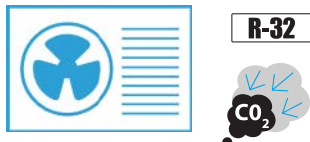
Type	Model	MTS Product name	Refrigerant	Version	25	30	40	50	60	70	80	90	100	110	120	140	150	160	180	190
Air cooled Heat pump	Rooftop unit With extensive base package for high installation flexibility and easy servicing ▪ 'Plug and play' for easy installation ▪ High efficiency ▪ Flexible supply and return air direction ▪ Direct integration with Daikin or third party BMS ▪ Factory pre-charged refrigerant	UATYA-BBAY1	<b>R-32</b>	MTS MTO	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Rooftop unit 2 damper version with integrated fresh air ▪ Free cooling with up to 100% fresh air intake ▪ Comes with all Base model features	UATYA-BFC2Y1		MTS MTO	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Rooftop unit 3 damper version with integrated fresh air and extraction ▪ Integrated extraction damper eliminates over-pressure ▪ Thermodynamic heat recovery, recovering waste heat ▪ Comes with all FC2 model features	UATYA-BFC3Y1		MTS MTO	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Rooftop unit 4 damper version with integrated fresh air, extraction and plate heat exchanger ▪ Premium efficiency plate heat exchanger, recovering waste heat ▪ Comes with all FC3 model features	UATYA-BRS4*		MTO	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

\* Indicative model name. Correct model name to be retrieved from selection software.

# Standard integrated features on all Made-To-Stock and Made-To-Order units

## 1 R-32 refrigerant

- Top sustainability thanks to the use of low GWP (675) refrigerant
- Single component refrigerant, easy to re-use and recycle



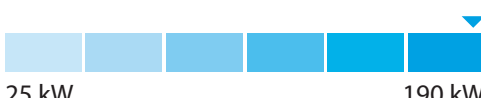
**BLUEVOLUTION**

## 2 Inverter driven compressors

- Great year-round seasonal efficiency
- Available up to 120 kW models

## 3 Capacity range up to 190 kW!

- More flexibility to tackle larger projects with a small footprint



## 4 25 mm double skinned panels

- Ensuring long-lasting life and providing good thermal and sound insulation



## 5 Full color touch display

- Intuitive to use
- Better visualisation of unit parameters



## 6 Integrated connectivity

- Integration into Daikin intelligent Touch Manager BMS (via BACNET protocol)
- Integration in 3rd party BMS systems via Ethernet port (BACnet TCP/IP & Modbus TCP/IP) or 3-cable port (Modbus over RS485)

Select and configure your rooftop now!  
[rooftop.daikin.eu](http://rooftop.daikin.eu)



## More standard integrated features

- ISO Coarse 75% filter (G4) (standard for MTS only)
- Standard clogged filter alarm
- Flexible air delivery
- Hydrophilic aluminum fins on indoor and outdoor unit side
- Mesh coil guard on outdoor heat exchanger
- Factory mounted drain pan with heater
- Single operation voltage-free contact
- Power supply connection safety through max/min voltage relay and reversed phase connection

## 8 BIM objects

- All made to stock units available as Revit, IFC, Archicad and AutoCAD files
- All made to order units available as Revit

	Revit
	IFC
	Archicad
	AutoCAD



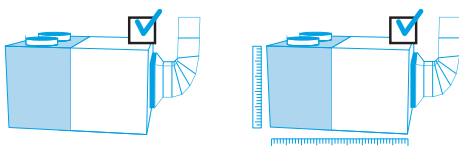
Download our objects now!  
[bim.daikin.eu](http://bim.daikin.eu)

# 4 versions to choose from

## UATYA-BBAY1

### High installation flexibility and easy servicing

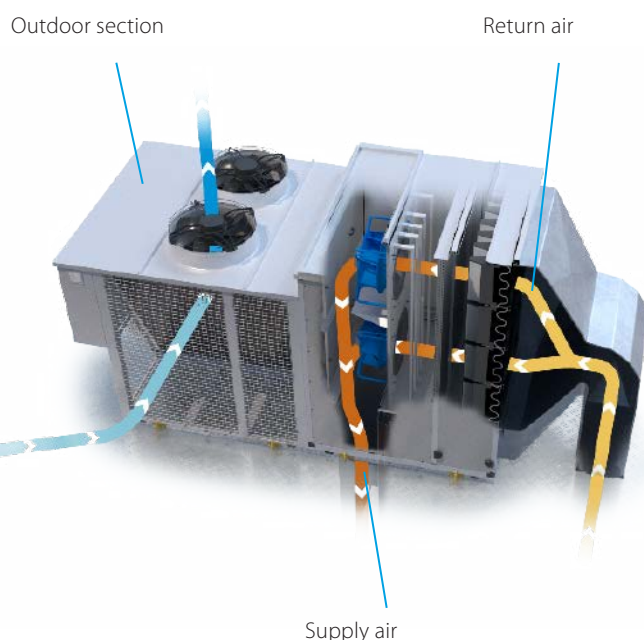
- Easy to install 'plug and play' concept plus single installation configuration; no additional piping is required since indoor and outdoor sides are pre-connected
- High efficiency and reliable scroll compressor
- Factory pre-charged refrigerant ensures clean and efficient operation



Made-To-Stock units (MTS)

Made-To-Order units (MTO)

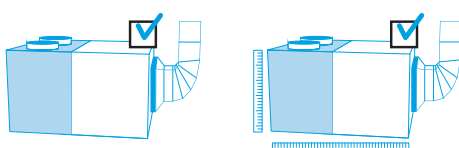
## Heating operation example



## UATYA-BFC2Y1

### 2 damper version, with integrated fresh air

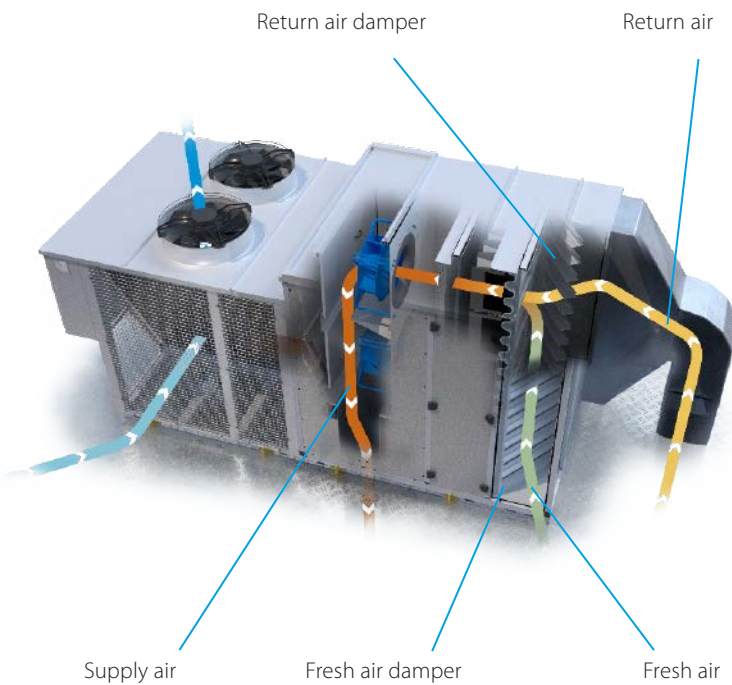
- Free cooling with up to 100% fresh air possible
  - Improved air quality
  - Energy saving using fresh outdoor air to cool the building
- Includes all Base model features



Made-To-Stock units (MTS)

Made-To-Order units (MTO)

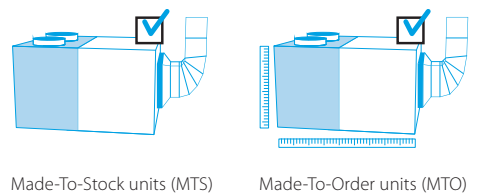
## Heating operation example



UATYA-BFC3Y1

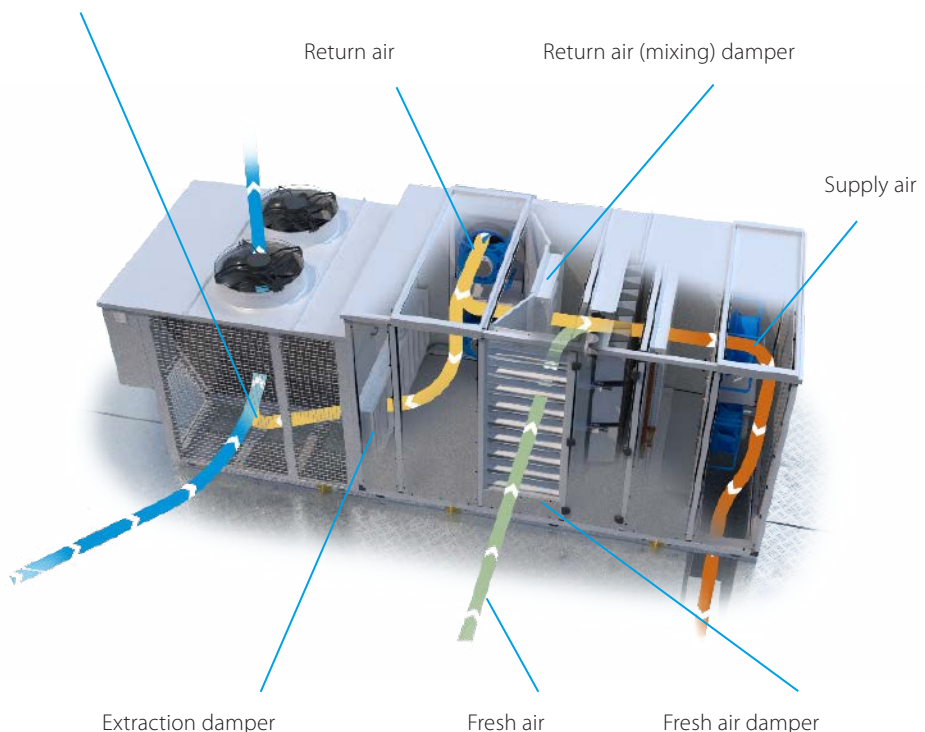
## 3 damper version, with integrated fresh air and extraction

- Extraction damper integrated
  - Eliminates excessive overpressure in the building
  - Including high efficient extraction fan for optimum air circulation in larger buildings
- Thermodynamic heat recovery
  - Saves energy by recovering waste heat through the outdoor heat exchanger
  - Available on all models
- Includes all FC2 model features



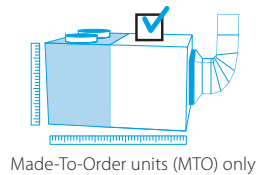
### Heating operation example

Thermodynamic heat recovery



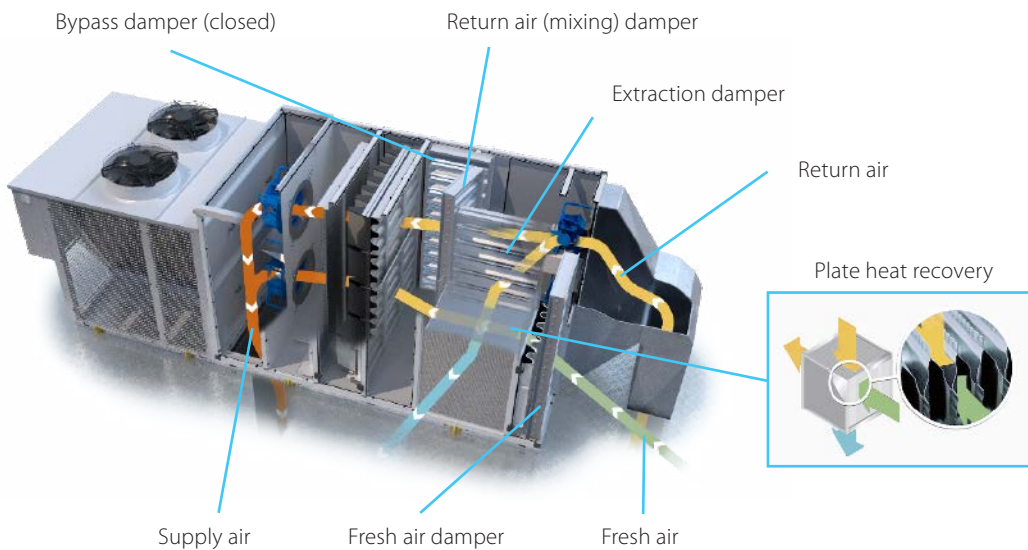
## 4 damper version, with integrated fresh air, extraction and plate heat recovery

- Premium efficiency counter flow plate heat exchanger
  - Recovers up to 58% waste heat from the return air
  - Available in 50% and 100% return air heat recovery
- Bypass damper to allow plate heat exchange or free cooling
- Additional thermodynamic heat recovery available up to 50kW models
- Includes all FC3 model features
- Only available as Made-To-Order model

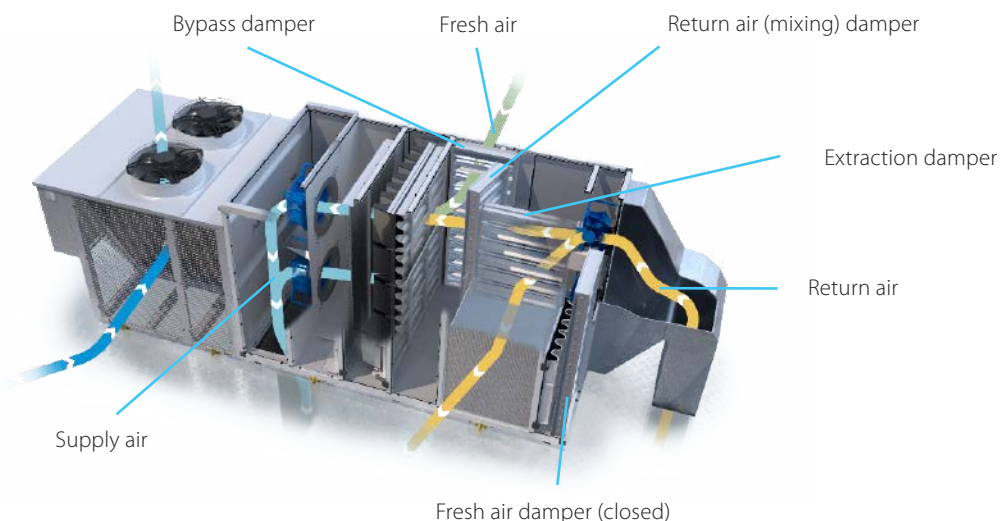


\* Indicative model name. Correct model name to be retrieved from selection software.

Plate heat recovery mode in heating operation



Use of bypass damper in free cooling mode





EC plug fan  
size options to allow  
different ESP values

# Products overview rooftops

Type	Model	MTS Product name	Refrigerant	Version	25	30	40	50	60	70	80	90	100	110	120	140	150	160	180	190
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	Rooftop unit 4 damper version with integrated fresh air, extraction and plate heat exchanger ▪ Premium efficiency plate heat exchanger, recovering waste heat ▪ Comes with all FC3 model features	UATYA-BRS4*		MTO	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	

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## Field Applied Accessories For Made-To-Stock Units

	BASE series (UATYA-BBAY1)					FC2 series (UATYA-BFC2Y1)					FC3 series (UATYA-BFC3Y1)								
	25-30	40-50	60-70	80-120	140-190	25-30	40-50	60-70	80-90	100-120	140-190	25-30	40-50	60-70	80-100	110-120	140-180	190	
Air treatment	Filter ISO Coarse 75% (G4)	2x UATYAC75A + 2x UATYAC75B 3x UATYAC75A + 3x UATYAC75B (Standard for MTS)	6x UATYAC75B 3x UATYAC75B (Standard for MTS)	12x UATYAC75C 12x UATYAC75C (Standard for MTS)	2x UATYAC75A + 2x UATYAC75B 3x UATYAC75A + 3x UATYAC75B (Standard for MTS)	6x UATYAC75B 12x UATYAC75C (Standard for MTS)	12x UATYAC75C 12x UATYAC75C (Standard for MTS)	2x UATYAC75A + 2x UATYAC75B 3x UATYAC75A + 3x UATYAC75B (Standard for MTS)	6x UATYAC75B 12x UATYAC75C (Standard for MTS)	12x UATYAC75C 12x UATYAC75C (Standard for MTS)	2x UATYAC75A + 2x UATYAC75B 3x UATYAC75A + 3x UATYAC75B (Standard for MTS)	6x UATYAC75B 12x UATYAC75C (Standard for MTS)	12x UATYAC75C 12x UATYAC75C (Standard for MTS)						
	Filter ISO ePM10 50% (M5/F5)	2x UATYAEPM- M1050A + 2x UATYAEPM- M1050B 3x UATYAEPM- M1050A + 3x UATYAEPM- M1050B	3x UATYAEPM- M1050A + 3x UATYAEPM- M1050B	12x UATYAEPM- M1050C 12x UATYAEPM- M1050C	2x UATYAEPM- M1050A + 2x UATYAEPM- M1050B 3x UATYAEPM- M1050A + 3x UATYAEPM- M1050B	3x UATYAEPM- M1050B 12x UATYAEPM- M1050C	12x UATYAEPM- M1050C 12x UATYAEPM- M1050C	2x UATYAEPM- M1050A + 2x UATYAEPM- M1050B 3x UATYAEPM- M1050A + 3x UATYAEPM- M1050B	3x UATYAEPM- M1050B 12x UATYAEPM- M1050C	12x UATYAEPM- M1050C 12x UATYAEPM- M1050C	2x UATYAEPM- M1050A + 2x UATYAEPM- M1050B 3x UATYAEPM- M1050A + 3x UATYAEPM- M1050B	3x UATYAEPM- M1050B 12x UATYAEPM- M1050C	12x UATYAEPM- M1050C 12x UATYAEPM- M1050C						
	Filter ISO ePM10 75% (M6)	2x UATYAEPM- 1075PA + 2x UATYAEPM- M1075P 3x UATYAEPM- M1075PA + 3x UATYAEPM- M1075P	3x UATYAEPM- M1075PA + 3x UATYAEPM- M1075P	12x UATYAEPM- M1075PC 12x UATYAEPM- M1075PC	2x UATYAEPM- 1075PA + 2x UATYAEPM- M1075P 3x UATYAEPM- M1075PA + 3x UATYAEPM- M1075P	3x UATYAEPM- M1075P 12x UATYAEPM- M1075PC	12x UATYAEPM- M1075PC 12x UATYAEPM- M1075PC	2x UATYAEPM- 1075PA + 2x UATYAEPM- M1075P 3x UATYAEPM- M1075PA + 3x UATYAEPM- M1075P	3x UATYAEPM- M1075P 12x UATYAEPM- M1075PC	12x UATYAEPM- M1075PC 12x UATYAEPM- M1075PC	2x UATYAEPM- 1075PA + 2x UATYAEPM- M1075P 3x UATYAEPM- M1075PA + 3x UATYAEPM- M1075P	3x UATYAEPM- M1075P 12x UATYAEPM- M1075PC	12x UATYAEPM- M1075PC 12x UATYAEPM- M1075PC	12x UATYAEPM- M1075PC 12x UATYAEPM- M1075PC	12x UATYAEPM- M1075PC 12x UATYAEPM- M1075PC	12x UATYAEPM- M1075PC 12x UATYAEPM- M1075PC	12x UATYAEPM- M1075PC 12x UATYAEPM- M1075PC		
	Filter ISO ePM1 50% (F7)	2x UATYAEPM- 150PA + 2x UATYAEPM- M150P 3x UATYAEPM- M150PA + 3x UATYAEPM- M150P	3x UATYAEPM- M150PA + 3x UATYAEPM- M150P	12x UATYAEPM- M150PC 12x UATYAEPM- M150PC	2x UATYAEPM- 150PA + 2x UATYAEPM- M150P 3x UATYAEPM- M150PA + 3x UATYAEPM- M150P	3x UATYAEPM- M150P 12x UATYAEPM- M150PC	12x UATYAEPM- M150PC 12x UATYAEPM- M150PC	2x UATYAEPM- 150PA + 2x UATYAEPM- M150P 3x UATYAEPM- M150PA + 3x UATYAEPM- M150P	3x UATYAEPM- M150P 12x UATYAEPM- M150PC	12x UATYAEPM- M150PC 12x UATYAEPM- M150PC	2x UATYAEPM- 150PA + 2x UATYAEPM- M150P 3x UATYAEPM- M150PA + 3x UATYAEPM- M150P	3x UATYAEPM- M150P 12x UATYAEPM- M150PC	12x UATYAEPM- M150PC 12x UATYAEPM- M150PC	12x UATYAEPM- M150PC 12x UATYAEPM- M150PC	12x UATYAEPM- M150PC 12x UATYAEPM- M150PC	12x UATYAEPM- M150PC 12x UATYAEPM- M150PC	12x UATYAEPM- M150PC 12x UATYAEPM- M150PC		
	Rigid bag filter ISO ePM10 70% (M6)	2x UATYAEPM- M1070A + 2x UATYAEPM- M1070B 3x UATYAEPM- M1070A + 3x UATYAEPM- M1070B	3x UATYAEPM- M1070A + 3x UATYAEPM- M1070B	12x UATYAEPM- M1070C 12x UATYAEPM- M1070C	2x UATYAEPM- M1070A + 2x UATYAEPM- M1070B 3x UATYAEPM- M1070A + 3x UATYAEPM- M1070B	3x UATYAEPM- M1070B 12x UATYAEPM- M1070C	12x UATYAEPM- M1070C 12x UATYAEPM- M1070C	2x UATYAEPM- M1070A + 2x UATYAEPM- M1070B 3x UATYAEPM- M1070A + 3x UATYAEPM- M1070B	3x UATYAEPM- M1070B 12x UATYAEPM- M1070C	12x UATYAEPM- M1070C 12x UATYAEPM- M1070C	2x UATYAEPM- M1070A + 2x UATYAEPM- M1070B 3x UATYAEPM- M1070A + 3x UATYAEPM- M1070B	3x UATYAEPM- M1070B 12x UATYAEPM- M1070C	12x UATYAEPM- M1070C 12x UATYAEPM- M1070C						
	Rigid bag filter ISO ePM1 50% (F7)	2x UATYAEPM- M150A + 2x UATYAEPM- M150B 3x UATYAEPM- M150A + 3x UATYAEPM- M150B	3x UATYAEPM- M150B 12x UATYAEPM- M150C	12x UATYAEPM- M150C 12x UATYAEPM- M150C	2x UATYAEPM- M150A + 2x UATYAEPM- M150B 3x UATYAEPM- M150A + 3x UATYAEPM- M150B	6x UATYAEPM- M150B 12x UATYAEPM- M150C	12x UATYAEPM- M150C 12x UATYAEPM- M150C	2x UATYAEPM- M150A + 2x UATYAEPM- M150B 3x UATYAEPM- M150A + 3x UATYAEPM- M150B	6x UATYAEPM- M150B 12x UATYAEPM- M150C	12x UATYAEPM- M150C 12x UATYAEPM- M150C	2x UATYAEPM- M150A + 2x UATYAEPM- M150B 3x UATYAEPM- M150A + 3x UATYAEPM- M150B	6x UATYAEPM- M150B 12x UATYAEPM- M150C	12x UATYAEPM- M150C 12x UATYAEPM- M150C						
	Rigid bag filter ISO ePM1 85% (F9)	2x UATYAEPM- M185A + 2x UATYAEPM- M185B 3x UATYAEPM- M185A + 3x UATYAEPM- M185B	3x UATYAEPM- M185B 12x UATYAEPM- M185C	12x UATYAEPM- M185C 12x UATYAEPM- M185C	2x UATYAEPM- M185A + 2x UATYAEPM- M185B 3x UATYAEPM- M185A + 3x UATYAEPM- M185B	6x UATYAEPM- M185B 12x UATYAEPM- M185C	12x UATYAEPM- M185C 12x UATYAEPM- M185C	2x UATYAEPM- M185A + 2x UATYAEPM- M185B 3x UATYAEPM- M185A + 3x UATYAEPM- M185B	6x UATYAEPM- M185B 12x UATYAEPM- M185C	12x UATYAEPM- M185C 12x UATYAEPM- M185C	2x UATYAEPM- M185A + 2x UATYAEPM- M185B 3x UATYAEPM- M185A + 3x UATYAEPM- M185B	6x UATYAEPM- M185B 12x UATYAEPM- M185C	12x UATYAEPM- M185C 12x UATYAEPM- M185C						
Control	UATYACO2P - Duct air quality CO <sub>2</sub> probe	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	UATYACAP - Constant air pressure control airflow transducer	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	UATYAWRC - Remote touch screen wired remote controller	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	UATYARPP - Room temperature return probe (incl. housing)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	UATYASA - Fire and smoke alarm	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Rainproof hood with anti-intrusion grille	not possible	not possible	not possible	not possible	not possible	UATYARPH3	UATYARPH4	UATYARPH5	UATYARPH6	UATYARPH6	UATYARPH1	UATYARPH2	UATYARPH8	UATYARPH7	UATYARPH7	UATYARPH7	UATYARPH7	UATYARPH7
Other	Rubber antivibration mounts	2x UATYAVM1	2x UATYAVM1 + 1x UATYAVM2	2x UATYAVM1 + 4x UATYAVM1	2x UATYAVM1 + 2x UATYAVM2	2x UATYAVM1	3x UATYAVM1 + 1x UATYAVM1	4x UATYAVM1	3x UATYAVM1 + 1x UATYAVM2	2x UATYAVM2	2x UATYAVM2	1x UATYAVM1 + 1x UATYAVM2	1x UATYAVM1 + 2x UATYAVM2	2x UATYAVM2	2x UATYAVM2	2x UATYAVM2	2x UATYAVM2	4x UATYAVM1 + 3x UATYAVM2	4x UATYAVM1 + 3x UATYAVM2
	Rubber antivibration mounts when gas heater is used	1x UATYAVM1 + 1x UATYAVM2	1x UATYAVM1 + 1x UATYAVM2	1x UATYAVM1 + 2x UATYAVM2	5x UATYAVM1	5x UATYAVM1	1x UATYAVM1 + 1x UATYAVM2	4x UATYAVM1	5x UATYAVM1	5x UATYAVM1	1x UATYAVM1 + 1x UATYAVM2	4x UATYAVM1	5x UATYAVM1	4x UATYAVM1 + 1x UATYAVM2	4x UATYAVM1 + 1x UATYAVM2				

# Wide choice of factory-mounted options on Made-To-Order units

## Indoor air treatment



- Filters and rigid bag filters
  - Multistage filtration possible
  - From ISO Coarse 75% (G4) up to ISO ePM1 85% (F9)



- Auxiliary heat sources for additional or complementary heating
  - Gas burner
  - Electric coil
  - Hot water coil

- Pre-heater from heat recovery water coil, to recover waste heat from applications where heat is rejected



- Steam humidifier and post-heating
- Oversized and extraoversized supply and return radial EC plug fans to provide a higher ESP



- Spring return dampers in case of power failure and/or fire alarm

## Outdoor air treatment



- Anticorrosion treatment on heat exchanger
- Standard or EC axial fan
- Softstarter on compressor for units  $\geq 140\text{ kW}$
- Soundproof compartment on compressor

## Control options

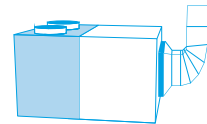
- BMS gateway via Ethernet:
  - SNMP & Modbus TCP/IP (standard BACnet TCP/IP connection can not be used anymore)
- BMS gateway via 3-cable port:
  - BACnet MS/TP OR Lonworks (standard Modbus RS485 connection can not be used anymore)

## Field applied accessories for Made-To-Order units

	MTO - BASE series	MTO - FC2 series	MTO - FC3 series	MTO - RS4 series
Control	UATYACO2P - Duct air quality CO <sub>2</sub> probe	•	•	•
	UATYACAP - Constant air pressure control airflow transducer	•	•	•
	UATYAWRC - Remote touch screen wired remote controller	•	•	•
	UATYARRP - Room temperature return probe (incl. housing)	•	•	•
	UATYASA - Fire and smoke detector	•	•	•
Other	Rubber antivibration mounts	• (1)	• (1)	• (1)
	Rainproof hood with anti-intrusion grille	• (1)	• (1)	• (1)

(1) Reference code to be selected in selection software

# Specifications Made-To-Stock units



UATYA-BBAY1



UATYA-BBAY1



UATYA20-30BBAY1

Indoor Unit	UATYA	25	30	40	50	60	70	80	90	100	110	120	140	150	160	180	190					
Cooling capacity Nom.	kW	24.1	31.3	38.7	45.7	58.8	65.3	74.8	89.8	95.8	108.9	115.0	133.4	144.7	154.6	171.9	187.0					
Heating capacity Nom.	kW	24.0	29.5	36.3	46.2	55.1	64.9	68.5	84.2	92.8	101.5	108.0	123.1	136.4	147.1	157.1	176.9					
EER		2.83	3.09	3.06	2.96	3.12	2.92	3.09	3.06	2.97	2.99	2.91	3.14	3.02	3.05	3.07	2.97					
COP		3.22	3.31	3.26	3.24	3.25	3.21	3.37	3.22	3.20	3.35	3.25	3.44	3.33	3.26	3.33	3.27					
Space cooling Capacity Pdesign	kW	24.1	31.3	38.7	45.7	58.8	65.3	74.8	89.8	95.8	108.9	115.0	133.4	144.7	154.6	171.9	187.0					
Space cooling SEER		4.52	4.79	5.39	5.26	5.50	4.53	5.56	5.47	5.17	5.29	5.15	4.38	4.26	4.27	4.15	4.08					
Space cooling ns,c %		177.8	188.6	212.5	207.0	217.1	178.1	219.4	215.8	203.7	208.6	203.0	172.1	167.2	167.6	162.8	160.2					
Space heating (Average climate) Capacity Pdesign	kW	24.0	29.5	36.3	46.2	55.1	64.9	68.5	84.2	92.8	101.5	108.0	123.1	136.4	147.1	157.1	176.9					
Space heating (Average climate) SCOP/A		3.35	3.38	3.67	3.64	3.47	3.41	3.70	3.65	3.62	3.56	3.53	3.39	3.36	3.34	3.31	3.34					
Space heating (Average climate) ns,h %		131.0	132.2	143.6	142.7	135.6	133.5	145.2	143.0	141.6	139.3	138.3	132.5	131.4	130.8	129.5	130.6					
Evaporator Air discharge direction		Bottom, Right, Left																				
Evaporator Supply side Fan Air flow rate m³/h		4,500	5,800	7,500	9,000	11,000	13,000	14,500	16,500	18,000	19,800	21,600	25,000	26,500	28,000	30,500	31,500					
Evaporator Nominal ESP Pa		300																				
Evaporator Return side - Air intake direction - Air discharge direction		Rear																				
Evaporator Supply side Thermodynamic heat recovery - Air discharge direction		No																				
Evaporator Fresh air - Standard - Air discharge direction		No																				
Condenser Air flow rate Cooling m³/h		15,725	16,038	16,374	16,341	31,183	32,203	35,774	37,285	36,195	38,143	36,865	70,704	72,395	67,733	70,200	72,005					
Condenser GWP 675																						
Condenser Refrigerant Charge kg		7.0	10.0	12.0	15.0	18.0		23.0	24.0	28.0	30.0	36.0	38.0		46.0	50.0						
Dimensions Height mm		1,924	2,374		1,924		2,250															
Dimensions Unit Width mm		2,427																				
Weight Unit Depth mm		852	908	966	986	1,551	1,651	1,798	1,856	1,922	2,008	2,018	2,454	2,462	2,504	2,558	2,636					
Casing Colour		RAL 7035																				
Sound pressure level Cooling dBA		63.9	66.0	68.0	67.3	69.0	68.1	72.6	68.7	69.9	70.6	74.2	68.3	68.7	69.1	70.0						
Sound power level Cooling dBA		82.2	84.3	86.8	86.1	88.5	87.5	92.5	88.6	89.8	90.5	94.1	88.6	89.0	89.3	90.2						
Operation range Cooling Min. ~ Max. °CDB		-10 ~ 48																				
Operation range Heating Min. ~ Max. °CWB		-15 ~ 26																				
Power supply Phase/Frequency/Voltage Hz/V		3~/50/400																				
Current Recommended fuses A		25	40	50		63	80	100		160		200										

UATYA-BFC2Y1



UATYA-BFC2Y1



UATYA60-70BFC2Y1

Indoor Unit	UATYA	25	30	40	50	60	70	80	90	100	110	120	140	150	160	180	190					
Cooling capacity Nom.	kW	24.1	31.3	38.7	45.7	58.8	65.3	74.8	89.8	95.8	108.9	115.0	133.4	144.7	154.6	171.9	187.0					
Cooling capacity With 30% fresh air	kW	25.8	33.6	41.5	48.9	63.0	69.9	80.7	96.6	102.7	117.0	122.7	143.1	154.9	165.7	184.2	200.5					
Heating capacity Nom.	kW	24.0	29.5	36.3	46.2	55.1	64.9	68.5	84.2	92.8	101.5	108.0	123.1	136.4	147.1	157.1	176.9					
Heating capacity With 30% fresh air	kW	24.3	29.6	36.5	46.3	55.1	65.1	68.7	94.8	98.4	102.1	108.7	124.2	137.5	148.4	158.7	180.2					
EER		283/296	3.09/3.26	3.06/3.21	2.96/3.10	3.12/3.28	2.92/3.06	3.09/3.24	3.06/3.24	2.97/3.13	2.99/3.13	2.91/3.03	3.14/3.29	3.02/3.16	3.05/3.19	3.07/3.21	2.97/3.10					
COP		3.22/3.43	3.31/3.53	3.26/3.48	3.24/3.51	3.25/3.47	3.21/3.44	3.37/3.62	3.22/3.47	3.20/3.46	3.35/3.60	3.25/3.48	3.44/3.69	3.33/3.57	3.26/3.50	3.33/3.58	3.27/3.55					
Space cooling Capacity Pdesign	kW	24.1	31.3	38.7	45.7	58.8	65.3	74.8	89.8	95.8	108.9	115.0	133.4	144.7	154.6	171.9	187.0					
Space cooling SEER		4.52	4.79	5.39	5.26	5.50	4.53	5.56	5.47	5.17	5.29	5.15	4.38	4.26	4.27	4.15	4.08					
Space cooling ns,c %		177.8	188.6	212.5	207.0	217.1	178.1	219.4	215.8	203.7	208.6	203.0	172.1	167.2	167.6	162.8	160.2					
Space heating (Average climate) Capacity Pdesign	kW	24.0	29.5	36.3	46.2	55.1	64.9	68.5	84.2	92.8	101.5	108.0	123.1	136.4	147.1	157.1	176.9					
Space heating (Average climate) SCOP/A		3.35	3.38	3.67	3.64	3.47	3.41	3.70	3.65	3.62	3.56	3.53	3.39	3.36	3.34	3.31	3.34					
Space heating (Average climate) ns,h %		131.0	132.2	143.6	142.7	135.6	133.5	145.2	143.0	141.6	139.3	138.3	132.5	131.4	130.8	129.5	130.6					
Evaporator Air discharge direction		Frontal, Left																				
Evaporator Supply side Fan Air flow rate m³/h		4,500	5,800	7,500	9,000	11,000	13,000	14,500	16,500	18,000	19,800	21,600	25,000	26,500	28,000	30,500	31,500					
Evaporator Nominal ESP Pa		300																				
Evaporator Return side - Air intake direction - Air discharge direction		Rear, Left, Right																				
Evaporator Supply side Thermodynamic heat recovery - Air discharge direction		No																				
Evaporator Fresh air - Standard - Air discharge direction		Yes																				
Condenser Air flow rate Cooling m³/h		15,725	16,038	16,374	16,341	31,183	32,203	35,774	37,285	36,195	38,143	36,865	70,704	72,395	67,733	70,200	72,005					
Condenser GWP 675																						
Condenser Refrigerant Charge kg		7.0	10.0	12.0	15.0	18.0		23.0	24.0	28.0	30.0	36.0	38.0		46.0	50.0						
Dimensions Height mm		1,924	2,374		1,924		2,250															
Dimensions Unit Width mm		2,943																				
Weight Unit Depth mm		981	1,014	1,084	1,143	1,703	1,803	1,984	2,040	2,110	2,196	2,206	2,658	2,668	2,708	2,746	2,828					
Casing Colour		RAL 7035																				
Sound pressure level Cooling dBA		63.9	66.0	68.0	67.3	69.0	68.1	72.6	68.7	69.9	70.6	74.2										

UATYA-BFC3Y1



UATYA-BFC3Y1



UATYA80-120BFC3Y1

Indoor Unit	UATYA	25	30	40	50	60	70	80	90	100	110	120	140	150	160	180	190		
Cooling capacity	Nom.	kW	24.1	31.3	38.7	45.7	58.8	65.3	74.8	89.8	95.8	108.9	115.0	133.4	144.7	154.6	171.9	187.0	
	With 30% fresh air	kW	26.0	33.9	42.5	49.6	63.7	70.5	81.3	96.8	104.3	118.0	124.5	145.6	156.8	168.3	186.5	204.4	
Heating capacity	Nom.	kW	24.0	29.5	36.3	46.2	55.1	64.9	68.5	84.2	92.8	101.5	108.0	123.1	136.4	147.1	157.1	176.9	
	With 30% fresh air	kW	25.0	31.0	38.3	47.7	57.1	68.6	71.6	87.2	97.9	107.0	112.3	132.0	147.5	160.0	173.5	191.6	
EER			2.83/2.96	3.09/3.20	3.06/3.27	2.96/3.12	3.12/3.23	2.92/3.00	3.09/3.21	3.06/3.22	2.97/3.14	2.99/3.11	2.91/3.01	3.14/3.26	3.02/3.14	3.05/3.18	3.07/3.21	2.97/3.14	
COP			3.22/3.41	3.31/3.50	3.26/3.51	3.24/3.46	3.25/3.40	3.21/3.39	3.37/3.56	3.22/3.45	3.20/3.42	3.35/3.57	3.25/3.40	3.44/3.62	3.33/3.57	3.26/3.49	3.33/3.63	3.27/3.50	
Space cooling	Capacity Pdesign	kW	24.1	31.3	38.7	45.7	58.8	65.3	74.8	89.8	95.8	108.9	115.0	133.4	144.7	154.6	171.9	187.0	
	SEER		4.52	4.79	5.39	5.26	5.50	4.53	5.56	5.47	5.17	5.29	5.15	4.38	4.26	4.27	4.15	4.08	
	$\eta_{s,c}$	%	177.8	188.6	212.5	207.0	217.1	178.1	219.4	215.8	203.7	208.6	203.0	172.1	167.2	167.6	162.8	160.2	
Space heating (Average climate)	Capacity Pdesign	kW	24.0	29.5	36.3	46.2	55.1	64.9	68.5	84.2	92.8	101.5	108.0	123.1	136.4	147.1	157.1	176.9	
	SCOP/A		3.35	3.38	3.67	3.64	3.47	3.41	3.70	3.65	3.62	3.56	3.53	3.39	3.36	3.34	3.31	3.34	
	$\eta_{s,h}$	%	131.0	132.2	143.6	142.7	135.6	133.5	145.2	143.0	141.6	139.3	138.3	132.5	131.4	130.8	129.5	130.6	
	Air discharge direction																		
	Supply side																		
	Fan	Air flow rate	m³/h	4,500	5,800	7,500	9,000	11,000	13,000	14,500	16,500	18,000	19,800	21,600	25,000	26,500	28,000	30,500	31,500
		Nominal ESP	Pa																
	Return side - Air intake direction - Air discharge																		
	Supply side																		
	direction																		
		Air flow rate	m³/min	4,500	5,800	7,500	9,000	11,000	13,000	14,500	16,500	18,000	19,800	21,600	25,000	26,500	28,000	30,500	31,500
		Nominal ESP	Pa																
	Return side - Thermodynamic heat recovery - Air																		
	Supply side																		
	discharge direction																		
	Fresh air - Standard - Air discharge direction																		
	Supply side																		
	Fresh air Ratio	Standard	%																
		In free cooling	%																
	Airflow rate Cooling		m³/h	15,725	16,038	16,374	16,341	31,183	32,203	35,774	37,285	36,195	38,143	36,865	70,704	72,395	67,733	70,200	72,005
		GWP																	
	Refrigerant Charge		kg	7.0	10.0	12.0	15.0		18.0	23.0	24.0	28.0	30.0	36.0	38.0	46.0	50.0		
		Height	mm	1,924		2,374		1,924											
Dimensions	Unit	Width	mm																
		Depth	mm																
Weight	Unit		kg	1,166	1,196	1,310	1,329	1,996	2,094	2,336	2,382	2,452	2,548	2,558	3,024	3,035	3,074	3,192	3,271
Casing	Colour																		
Sound pressure level Cooling		dBA	63.9	66.0	68.0	67.3	69.0	68.1	72.6	68.7	69.9	70.6	74.2	68.3	68.7	69.1	70.0		
Sound power level Cooling		dBA	82.2	84.3	86.8	86.1	88.5	87.5	92.5	88.6	89.8	90.5	94.1	88.6	89.0	89.3	90.2		
Operation range	Cooling	Min. ~ Max.	°CDB																
	Heating	Min. ~ Max.	°CWB																
Power supply	Phase/Frequency/Voltage		Hz/V																
Current	Recommended fuses	A		25	40	50	63	80		100				160		200			

## Specifications Made-To-Order units

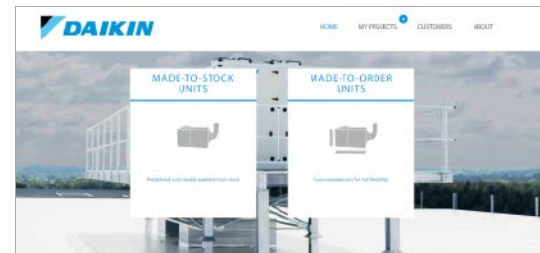


All naming in the tables above is valid for Made-To-Stock units only.

For specifications and configuration of Made-To-Order units refer to our selection software.



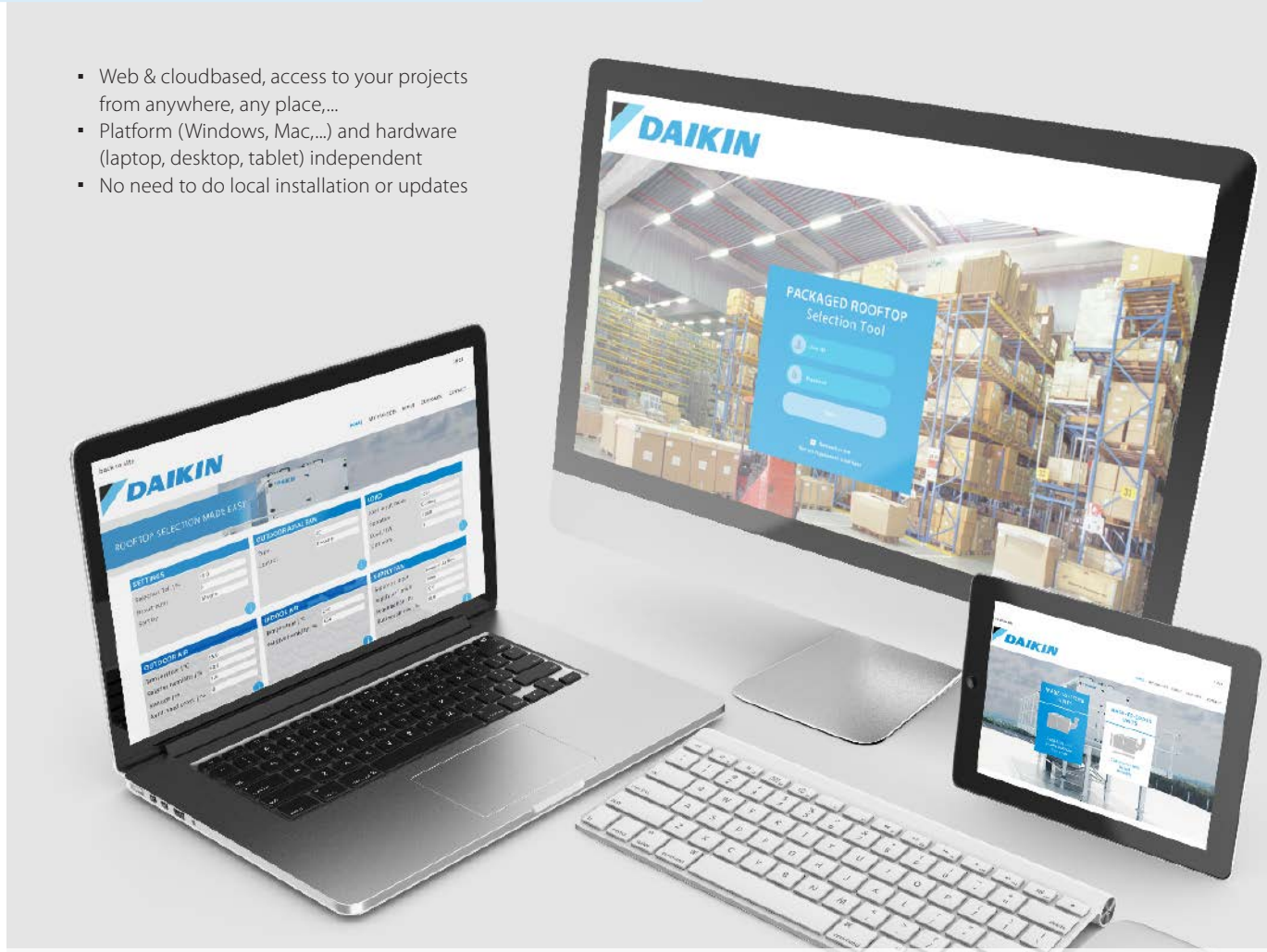
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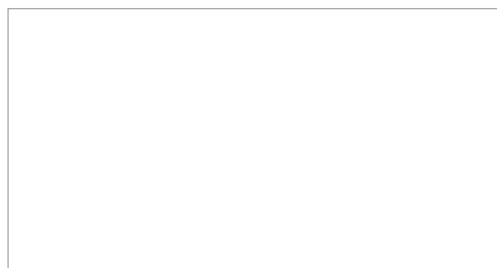


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ECPEN25-117

11/2024



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