With all existing standard functions





Indoor installation makes unit invisible from the outside

- > Seamless integration in the surrounding architecture as you cannot see the unit
- > Highly suited for sound sensitive areas as there is no external operation sound
- > Very flexible indoor installation as there is no heat dissipation
- > Superior efficiency, even in the most extreme outside conditions, especially in geothermal operation

LOOP Unified range for heat pump & heat recovery and standard & geothermal

Variable water flow control

- > The variable water flow control option reduces excessive energy use by the circulation pump.
- > By controlling a variable water valve, the water flow is reduced when possible, saving energy.
- > Via 0~10 volt

Lower refrigerant concentration levels

Water-cooled VRV systems typically have less refrigerant per system making it ideal to comply with the EN378 legislation limiting the amount of refrigerant in hospitals and hotels.

The refrigerant levels remain limited thanks to:

- > limited distance between outdoor and indoor unit
- > modularity: enabling small systems per floor instead of one big system. Thanks to the water circuit heat recovery is still possible in the entire building

Single port

Multi port: 4 - 6 - 8 - 10 - 12 - 16

Flow Valve Input Signal



BS 10, 12 Q14 A

Flow Control Valv

BS1Q 10,16,25A BS 4 Q14 A BS 6, 8 Q14 A

Maximum design flexibility and installation speed

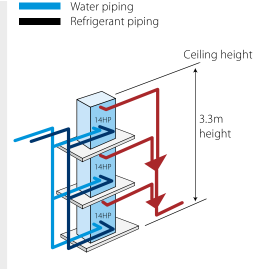
- > Quickly and flexibly design your system with a unique range of single and multi BS boxes.
- > A wide variety of compact and lightweight multi BS boxes greatly reduces installation time.
- > Free combination of single and multi BS boxes

2-stage heat recovery

STAGE 1 Heat recovery between indoor units STAGE 2 Heat recovery between outdoor units (Heat recovery and heat pump) Heat rejected to loop Indoor units mainly VRV-W cooling, partly heating Heat absorbed from loop Indoor units mainly heating. partly cooling VRV-W

Stacked configuration

BS 16 Q14 A





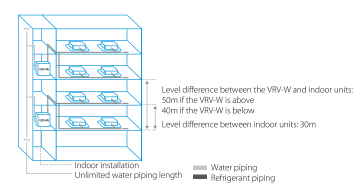
531

VRV IV water cooled+ series

Ideal for high rise buildings, using water as heat source

- > Environmental conscious solution: reduced CO₂ emmisions thanks to the use of geothermal energy as a renewable energy source and typical lower refrigerant levels making it ideal to comply with
- > Covers all thermal needs of a building via a single point of contact: accurate temperature control, ventilation, air handling units, Biddle air curtains and hot water
- > Unique zero heat dissipation principle obviates the need for ventilation or cooling in the technical room, maximising installation flexiblity
- > Wide range of indoor units: possibility to combine VRV with stylish indoor units (Daikin Emura, Perfera)
- > Incorporates VRV IV standards & technologies: Variable Refrigerant Temperature, VRV configurator, 7-segment display and full inverter compressors
- > Developed for easy installation and servicing: choice between top or front connection for refrigerant piping and rotating switch box for easy access to serviceable parts
- > Compact & lightweight design can be stacked for maximum space saving: 42HP can be installed in less than 0.5m² floorspace
- > 2-stage heat recovery: first stage between indoor units, second stage between outdoor units thanks to the storage of energy in the water circuit

- > Unified model for heat pump and heat recovery version and geothermal and standard operation
- > Variable Water Flow control option increases flexibility and control
- > 2 analogue input signals allowing external control of ON-OFF, operation mode, error signal, ...
- > Contains all standard VRV features







Published data with real-life indoor units

For units made and sold in Europe*

Connectable stylish indoor units

		20 CLASS	25 CLASS	35 CLASS	42 CLASS	50 CLASS	60 CLASS	71 CLASS
Daikin Emura - Wall mounted unit FTXJ-AW/A		•	•	•		•		
Stylish - Wall mounted unit FTXA-AW/BS/		•	•	•	•	•		
Perfera wall mounted FTXM-F		•	•	•	•	•	•	•
Perfera floor standing NE	W FVXM-A9	•	•	•		•		

BPMKS box needed to connect RA indoors to VRV IV (RYYO / RXYO)

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





Outdoor unit			RWEYQ	8T9	10T9	12T9	14T9		
Capacity range			HP	8	10	12	14		
Cooling capacity	Prated,c		kW	22.4	28.0	33.5	40.0		
Heating capacity	Prated,h		kW	25.0	31.5	37.5	45.0		
	Max. 6°	CMB	kW	25.0	31.5	37.5	45.0		
Recommended combination				4x FXMQ50P7VEB	4x FXMQ63P7VEB	6x FXMQ50P7VEB	1x FXMQ50P7VEB + 5x FXMQ63P7VEB		
ηs,c			%	326.8	307.8	359.0	330.7		
ηs,h			%	524.3	465.9	436.0	397.1		
SEER				8.4	7.9	9.2	8.5		
SCOP				13.3	11.8	11.1	10.1		
Maximum number of connectable indoor units				64 (1)					
Indoor index	Min.			100.0	125.0	150.0	175.0		
connection	Max.			300.0	375.0	450.0	525.0		
Dimensions	Unit H	eightxWidthxDepth	mm	980x767x560					
Weight	Unit		kg	195		197			
Sound power level	Cooling N	om.	dBA	65.0	71.0	72.0	74.0		
Sound pressure level	Cooling N	om.	dBA	48.0	50.0	56.0	58.0		
Operation range	Inlet water C	ooling Min.~Max.	°CDB	10 ~45					
-	temperature H	eating Min.~Max.	°CWB	10 ~45					
	Temperature N around casing	lax.	°CDB	40					
	Humidity Co around casing He	ooling~ Max. eating	%	80 ~80					
Refrigerant	Type/GWP			R-410A/2,087.5					
_	Charge		kg/TCO2Eq	7.9/	16.5	9.6/20.0			
Piping connections	s Liquid OD		mm	9.	52	12.7			
	Gas OD		mm	19.1 22.2		28.6			
	HP/LP gas O	D	mm	15.9/19.1	19.1/22.2	19.1/28.6	22.2/28.6		
	Drain Si	ze		14mm OD/ 10mm ID					
	Water In	let/Outlet Size		ISO 228-G1 1/4 B/ISO 228-G1 1/4 B					
	Total piping Sylength	ystem Actual	m	500					
Power supply		iency/Voltage	Hz/V	3N~/50 /380-415					
Current - 50Hz	Maximum fu	use amps (MFA)	А	20 25					