



A French referenced brand for professionals

As an expert and creator of climate and thermal solutions, Airwell's mission is to create and cultivate well-being. Airwell is committed to:









Historical French manufacturer

Creation of the Airwell Group, the French pioneer in heat pumps.

Airwell becomes the leading European heat pump manufacturer. Leader in Europe and Africa.

Industrial disengagement and restructuring of the Airwell Group.

Launch of the Airwell 2.0 strategic project (the transformation from a heat pump manufacturer to a solution provider).

Launch of Hybrid House, AirConnect Pro and Leezy.

Airwell becomes Airwell Group following the acquisition of Airwell Residential by GROUPE AIRWELL Airwell Distribution.

Integration of the CSR approach into the strategy and award of the "Innovative Company" label by BPI France.



72 employees

200+ business partners

service partners

Airwell operates in countries

INNOVATION · SERENITY · COMFORT LISTENING · COMMITMENT

Airwell manifesto

A vision for the future.

This is how Airwell was born in 1947. With the crazy idea of bringing innovative solutions from the United States that did not yet exist in Europe: air conditioning.

Today, innovation is more than ever at the heart of Airwell, as we have become leaders in the creation of thermal and climatic solutions. A deeply human innovation, listening to consumers.

Just like the family spirit that defines Airwell, based on wellbeing and respect for everyone's expectations.

Optimising our energy consumption, favouring solar energy to preserve our natural resources, reinventing consumer uses to limit our environmental footprint, cultivating the comfort of each interior...

At Airwell, we are committed to this for the well-being of everyone and the eenvironment.

"What was our ambition became

Yes, energy solutions must be intuitive in their management and use. Yes, they must reduce the ecological and economic impact of housing. Yes, the world of tomorrow must be built around a single principle: the serenity of each individual.

"And we are convinced of this."

Our most beautiful energy story is you.

WANT TO INVEST AND BECOME A CONTRIBUTOR IN THE ENERGY TRANSITION?

A propitious context:



I BECOME A SHAREHOLDER

All the steps are detailed on our website: https://groupe-airwell.com/en/become-a-shareholder/



SMART BUILDING Solutions

MODEL

AIRCONNECT SMART APP



p.8 AIRCONNECT PRO APP



AIRCONNECT SMART



The FlowLogic
VRF system can be remotely controlled by the intelligent
Wi-Fi module and controlled by the AirConnect Smart application.

Control your Airwell VRF air conditioning system wherever you are, up to 4 VRF systems and 64 indoor units.

2

Pair all your indoor units at once thanks to Airwell Wi-Fi Bus Control technology.

3

Multi-site management: quick and easy to use for managing several sites equipped with Airwell VRF from your smartphone.

4

Create your own regulation for greater comfort, maximum efficiency and energy savings with the automation and scenario platform.

5

Add a multitude of connected objects.

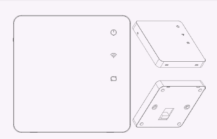
To download the application, it's simple: just scan the QR code.





SMART WI-FI MODULE:

▶ Part number: 7ACEL1869

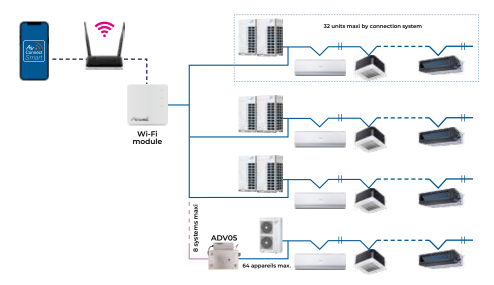


▶ Dimension du module: 86x86x12 mm

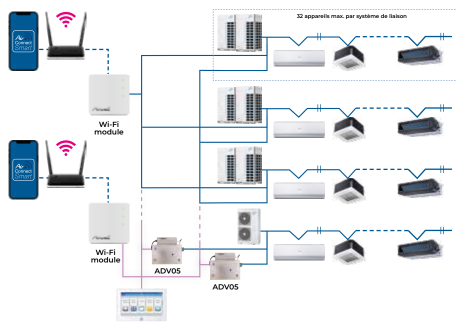
▶ Models compatibles: VVFA, VVTA, VVEA

INSTALLATION METHOD

▶ Thanks to Airwell Wi-Fi Bus Control, a single pairing to connect all your indoor units.



▶ The Airwell VRF can be associated with both the central controller (RWV06, RWV09) and the AirConnect Smart Wi-Fi module.



AIRCONNECT PRO



Global solution THE CONTROL AND PREVENTIVE MAINTENANCE OF VRF INSTALLATIONS

accessible on smartphone, tablet* or computer





Simple data collection with the AirConnect Pro cloud box

Up to 2 VRF systems and 128 indoor units managed by one AirConnect Pro box.

OPTIMAL THERMAL COMFORT

Entrust your thermal comfort to Air-ConnectPro, in order to free you from technical constraints and operational hazards.

HISTORY MANAGEMENT

Access the complete operating history (fluidic and electrical) of each indoor and outdoor unit from the day of commissioning. Make comparisons between periods or between sites.

VISUALIZATION OF YOUR VRF FLEET

View the settings of all your VRF spread across a city, region, country or around the world.

ALERT MANAGEMENT

Be alerted to the slightest drift! Alerts, anomalies can be sent directly to your technicians depending on the level of technicality or their geographical proximity.

PREVENTIVE MAINTENANCE

Easily create your anticipation rules to prevent any problems or untimely shutdown of your systems.

CREATION OF TECHNICAL DIAGNOSTICS

Carry out your technical diagnostics in no time and offer a technical service of unparalleled quality and speed while optimizing the work of on-site technicians.



AIRCONNECT PRO IS A COMPLETE SOLUTION THAT OFFERS 3 LEVELS OF SFRVICE:

- ► CONTROL APP: control of indoor units
- ▶ **SERVICE APP:** diagnostic and preventive maintenance
- ► MANAGEMENT APP: energy metering and optimization

CONTROL APP (CONTROL OF INDOOR UNITS)	Unique solution for remote control of indoor units Management of modes, setpoint temperatures, fan speed "Weekly schedule" programming without rule limitation Creation of control zones allowing energy savings
SERVICE APP (DIAGNOSIS AND PREVENTIVE MAINTENANCE)	 The ONLY preventive remote maintenance solution on the market: Prevent a breakdown before it happens! Remote visualization of all the parameters of the installations VRF and diagnosis in one click Recording of all the data allowing a complete history of history of operation Management and follow-up of alerts to designated technicians
MANAGEMENT APP (METERING AND ENERGY OPTIMIZATION)	The most reliable and accurate energy metering solution on the market. With the addition of a Modbus MID meter (supplied by the installer), our solution allows the break down of the total energy consumption by indoor unit operation ratio and parameters. Division of the global consumption by indoor unit or by zone Energy audit of the installation allowing energy savings Comparison of consumption by system or by site in order to optimize the operation of the machines and reduce energy costs

PRODUCT & SERVICE REFERENCES

	1 ST YEAR PACK	FROM THE 2 ND YEAR
	Cloud Box AirConnect Pro License of CONTROL APP without limitation of time. 1 year SERVICE APP license for the maintenance solution.	Tacit renewal of the license of SERVICE APP. In the event of termination of the SERVICE APP, the CONTROL APP application remains usable for life.
AIRCONNECT PRO CLOUD BOX	SO3199999	
LIFETIME CONTROL APP LICENSE PER CLOUD BOX	SO3299999	
SERVICE APP LICENSE PER SYSTEM & PER YEAR	SO30120xx	xx = system capacity





COMMERCIAL & INDUSTRIAL Ranges

THE AIRWELL VRF **SOLUTION**

A manufacturing concept built on experience and an international presence.

Product designed to meet European energy efficiency prerogatives while being resistant to harsh climatic environments.

Airwell VRFs are 100% Inverter

The new VRF Inverter range exclusively uses the best japanese compressor brands and focusing on 3 technologies: the Scroll EVI, the Scroll and the Twin Rotary, thus offering a perfect ratio between reliability and energy efficiency.

All the refrigeration units of the Airwell VRFs have been strictly selected to guarantee flawless reliability and increased service life.

Among the most notable refrigeration components are the japanese compressors and the oversized "anti-liquid shock" bottle protecting it. An oil separator per compressor allowing a direct return of more than 95% of the oil expelled during discharge and a sub-cooler with an adjustable target during development.

In addition, each Airwell VRF is protected by a series of sensors allowing the correct operation and energy efficiency of the installation to be guaranteed at all times.

Airwell communication bus

Thanks to the disconnection of the indoor units, it allows the system to remain in operation, offering greater comfort to end customers during service and maintenance operations.

Silent mode

Silent mode allows installation in restricted urban areas.

Anti-corrosion treatment

Standard anti-corrosion treatment offering resistance to salt spray for more than 1500 hours and reinforced anti-corrosion treatment on request to meet the most demanding constraints.

THE AIRWELL VRF SOLUTION



(OUTDOOR UNIT	MODELS	REFRIGERANT TYPE	CAPACITY (HP)	COOLING CAPACITY (KW)	HEATING CAPACITY (KW)
p.13	VVFA - 2-PIPES -	FRONT DISCHARG	GE			
		VVFA-125R		4	12.10	14.20
		VVFA-150R		6	15.50	18.00
		VVFA-220R	R410A	8	22.60	22.60
		VVFA-280R		70	28.00	30.50
		VVFA-335R		12	31.50	31.50
p.16	VVTA - 2-PIPES -	TOP DISCHARGE				
		VVTA-250R		8	25.20	25.20
		VVTA-280R		10	28.00	28.00
	9	VVTA-335R		12	33.50	33.50
	75 III	VVTA-400R		14	40.00	40.00
		VVTA-450R	R410A	16	45.00	45.00
		VVTA-504R		18	50.40	50.40
	W (1881)	VVTA-560R		20	56.00	56.00
		VVTA-615R		22	61.50	61.50
		VVTA-680R		24	68.00	68.00
		VVTA-735R		26	73.50	73.50
p.26	VVEA - 3-PIPES -	TOP DISCHARGE				
		VVEA-250R		8	22.40	22.40
	2	VVEA-280R		70	28.00	28.00
	22 20	VVEA-335R		12	33.50	33.50
		VVEA-400R	R410A	14	40.00	40.00
		VVEA-450R	KHIOA	16	45.00	45.00
		VVEA-504R		18	50.40	50.40
		VVEA-560R		20	56.00	56.00
		VVEA-615R		22	61.50	61.50
p.36	WATER FLOWLO	GIC				
	And	VVWO-220R		8	22.40	25.00
		VVWO-280R	R410A	10	28.00	31.50
l	and the same of th	VVWO-335R		12	33.50	37.50



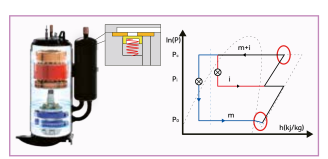
VVFA

Compact VRF Range

Our range of compact VRFs adapts perfectly to any type of installation, commercial or residential. The small dimensions offered by this range make it possible to considerably reduce handling operations, guaranteeing better adaptability in terms of installation (see installation characteristics).

► Twin rotary compressor

High efficiency compressor offering top performance with minimum vibration and reduced energy consumption.



► Two-stage subcooler



▶ DC Inverter fan motor



- **▶** Charging valve
- **▶** Eurovent certified



► Nsc up to 337% or SEER 8.5

COMPATIBLE



COMPATIBLE







COMPATIBLE



COMPATIBLE



+ PRODUCT

- DC Inverter rotary compressor
- DC Inverter fan motor
- Integrated Human Machine Interface (HMI)
- Reduced dimension







RWV09 (optional, see configuration page 59)

FEATURES

TECHNOLOGY





INSTALLER FUNCTIONS









CERTIFICATION

 AIRWELL participates in the ECP programme for AC1. Check ongoing validity of certificate:

www.eurovent-certification.com



· All models are Eurovent certified, except VVFA080.

2-pipes - Front discharge system



THE **O** "SUSTAINABLE DEVELOPMENT"

> Low consumption and optimized regulation for greater energy savings.

THE **O** "USER"

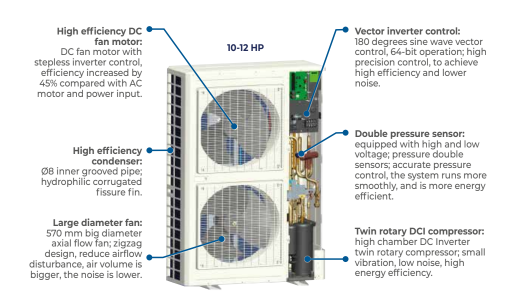
- > Mode locking.
- > Centralised management.

THE **O** "INSTALLER"

- > Up to 300 m of refrigeration network and 50 m of height difference.
- > Access to all parameters via the HMI (Human Machine Interface) for easier

THE **O** "TECHNOLOGY"

- Up to 16 indoor units, performance certified by Eurovent* (8,10,12 HP).
 Compatible with AirConnect Pro and AirConnect Smart.



TECHNICAL DATA

MODEL			VVFA-125R- 01M22	VVFA-150R- 01M22	VVFA-150R- 01T32	VVFA-220R- 01T32	VVFA-280R- 01T32	VVFA-335R 01T32
Part number			7VF150004	7VF150005	7VF150006	7VF150007	7VF150008	7VF150009
Phase			Single	phase		Three	phases	
Power		HP	4	6	6	8	10	12
COOLING M	ODE							
Rated power ³	¥	kW	12.10	15.50	15.50	22.60	28.00	31.50
Rated power i	input	kW	3.61	5.17	5.17	6.95	8.67	11.52
Rated current		Α	17.28	24.72	8.26	11.42	14.24	19.03
Max. current		А	34.10	36.90	12.30	19.00	23.80	25.40
EER			3.35	3.00	3.00	3.25	3.23	2.73
SEER			6.82	6.80	6.80	7.67	7.65	7.47
Seasonal oper	rating limits	%	269.80	269.00	269.00	303.80	303.00	295.80
HEATING MO	DDE							
Rated power [*]	•	kW	14.20	18.00	15.50	22.60	30.50	31.50
Rated power i	input	kW	3.23	5.00	5.00	5.79	8.03	8.49
Rated current		А	15.44	23.92	8.00	9.52	13.18	14.02
Max. current		А	32.70	35.50	11.90	18.00	22.60	24.20
COP			3.75	3.10	3.10	3.90	3.80	3.71
SCOP*			4.05	4.05	4.05	4.05	4.16	4.21
Seasonal oper	rating limits	%	159.00	159.00	159.00	159.00	163.40	165.40
POWER SUP	PPLY							
Phase/Voltage	e/Frequency		1P/220-240	0V/50-60Hz		3P/380-415	5V/50-60Hz	
PERFORMAI	NCE							
Airflow (HS)		m³/h		7200			10000	
Sound	Cooling mode	dB(A)	57	59	59	63	64	65
pressure	Heating mode	dB(A)	57	59	59	65	66	67
INSTALLATIO	ON							
Outline dimer	nsions (WxHxD)	mm		950x1350x370			1050x1636x400	
Package dime	ensions (WxHxD)	mm		1023x1420x471			1150x1790x510	
Net weight/G	ross weight	kg		108/123			149/168	
	Туре			Scroll DCI			Twin rotary DCI	
Compressor	Engine power	W			Mitsubis	hi Electric		
·	Number of compressors					1		
Refrigerant/C	GWP				R410	A/2088		
Charge		kg		4.00			5.10	
Liquid pipe di	ameter	inches		3/8"		3/	/8"	1/2"
Suction pipe	diameter	inches		5/8"		3/4"	7/8"	1"1/8
Max. length		m			3	00		
_	equivalent/actual)	m			175	/150		
Max. height b units	etween indoor and oudoor	m			Ē	50		
Max. height b	etween indoor units	m				15		
Indoor/outdoor unit power ratio (min./max.)					50	~130		
Maximum nu indoor units	mber of connectable	quantity	8	13	13	13	16	19
OPERATING								
Cooling mode	e (min./max.)	°C			-5	~50		
Heating mode	e (min./max.)	°C			-20)~27		

^{*} All the specifications are tested under nominal condition as per Eurovent conditions (in cooling mode: indoor temperature is 27°C DB/19°C WB, outdoor temperature 35°C DB/24°C WB; in heating mode: indoor temperature is 20°C DB, outdoor temperature is 7°C DB/6°C WB).

ACCESSORIES

ACCESSORY	PART NUMBER	REFERENCE	РНОТО	FUNCTION	COMMENT
Manifold pipe	7ACFHH001	TAU335	55	Refrigerant gathering	• 33,5 kW > Total indoor units power
(gas + liquid)	7ACFHH002	TAU506	1	Refrigerant gathering	• 33,5 kW ≤ Total indoor units power < 50,6 kW
Central controller gateway and ModBus/RTU	7ACELH027	ADV05		RWV06 and RWV08 adaptor and ModBus/RTU gateway	• See configuration page 58
Maintenance tool	7ACELH014	TD02		Working parameters monitoring and recording tool	
Smart Wi-Fi module	7ACEL1869	-	Picardi.	Remote control by the smart Wi- Fi module and controlled by the AirConnect Smart application	• Dimension du module: 86x86x12 mm.

THE AIRWELL VRF SOLUTION



VVTA

Reversible - Continuous heating - 2-pipes VRF range

The 2-pipes VRF range was redesigned with a new innovative structure integrating a service door and all the electronic components mounted on a hinge.

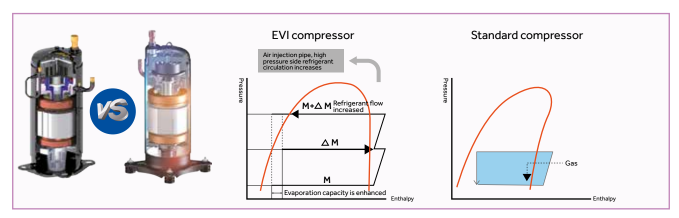
- ► A unit capacity of up to 73.5 kW that can be coupled up to 4 modules.
- ▶ A new **4-way coil**, for better heat exchange.
- ► Modbus output included. New electronic board with an addressable and configurable Modbus output directly available on the outdoor unit.





► Innovative EVI compressor

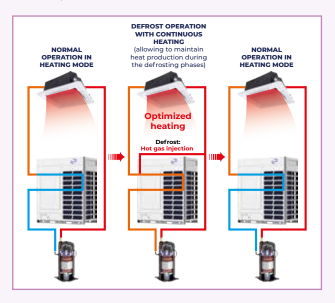
We have equipped this new range with an EVI (enhanced vapor injection) compressor to offer Airwell customers a unique experience. The unit incorporates a compressor with EVI technology which increases the flow of refrigerant by 15% and thus obtains a 30% improved efficiency in heating compared to traditional compressors. In addition, thanks to the valve incorporated in the EVI compressor, the efficiency of the system is increased by 5% with operation down to -27°C in heating and up to +52°C in cooling.



▶ Continuous heating

The EVI compressor allows the production of heat without interruption during the defrosting phases.

The VVTA range uses intelligent defrosting technology, allowing heating production to be maintained even during defrosting phases. Indeed, an algorithm taking into account the pressure of the system, the temperature of the battery and influencing the variation of the fan motor allows us to offer this level of comfort by reducing the fluctuations of interior temperature.



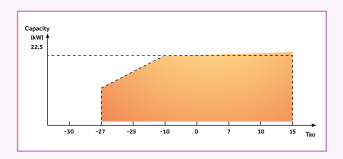
► Modbus output included

No need for a gateway anymore to use a centralized controller or integrate the system with a BMS. An addressable and configurable Modbus output is directly available on the outdoor unit.



▶ Improved heating capacity

At low temperature, compared to standard machines, the heating capacity increases by 10%. In the 8HP unit for example, the heating capacity is 100% at -10°C outdoor temperature.



► A new 4-way heat exchanger

Improving heat transfer on the 4 sides of the condensing unit.

Standard anti-corrosion treatment offering resistance to salt spray for more than 1500 hours and reinforced anti-corrosion treatment on request to meet the most demanding constraints.







COMPATIBLE







+ PRODUCT

- Capacity from 25 to 294 kW
- Combination of 4 outdoor units possible
- · Continuous heating
- EVI Scroll compressor
- Modbus outlet





(optional, see configuration page 58)

RWV09 (optional, see configuration

FEATURES

TECHNOLOGY





INSTALLER FUNCTIONS







CERTIFICATION

 AIRWELL participates in the ECP programme for AC1. Check ongoing validity of certificate:

www.eurovent-certification.com



VVTA

2-pipes - Top discharge system





VVTA 250-450

VVTA 504-735

THE **O** "SUSTAINABLE DEVELOPMENT"

- > Low consumption and optimized regulation for greater energy savings.
- > Improved efficiency at very low and very high temperature (from -27°C to 52°C) thanks to the EVI.

THE **O** "USER"

- > Heating mode uninterrupted during the defrost phases.
- > Intuitive and efficient centralized management.
- > Large choice of indoor units.

THE **O** "INSTALLER"

- > Improved accessibility, thanks to the service door.
- > Up to 1000 m of refrigeration network and 110 m of height difference.
- > Modbus outlet for easy BMS integration.
- > Access to all operating parameters, thanks to the HMI (Human Machine Interface).

THE **O** "TECHNOLOGY"

- > Automatic oil balance, no more balance tube.
- > Reinforced anti-corrosion treatment.
- > Compatible with AirConnect Pro and AirConnect Smart.
- > 110 Pa available static pressure on outdoor fan(s).

ACCESSORIES

ACCESSORY	PART NUMBER	REF.	РНОТО	FUNCTION	COMMENT
Gather pipe kit for 2 outdoor groups	7ACFHH013	TBS20	=	Refrigerant gathering	• For 2 outdoor groups
Gather pipe kit for 3 outdoor groups	7ACFHH014	TBS30	1	Refrigerant gathering	• For 3 outdoor groups
Gather pipe kit for 4 outdoor groups	7ACFHH014 + 7ACFHH015	TBS30 + TAU2040	1	Refrigerant gathering	• For 4 outdoor groups
	7ACFHH001	TAU335		Refrigerant gathering	• 33.5 kW > Total IDU power
	7ACFHH002	TAU506		Refrigerant gathering	• 33.5 kW ≤ Total IDU power < 50.6 kW
Manifold pipe (gas + liquid)	7ACFHH003	TAU730	-	Refrigerant gathering	• 50.6 kW ≤ Total IDU power < 73 kW
	7ACFHH004	TAU1350	1	Refrigerant gathering	• 73 kW ≤ Total IDU power < 135 kW
	7ACFHH015	TAU2040		Refrigerant gathering	• 135kW ≤ Total IDU power
Maintenance tool	7ACELH014	TD02	1000	Working parameters monitoring and recording tool	
Smart Wi-Fi module	7ACEL1869	-	Piraeli	Remote control by the smart Wi-Fi module and controlled by the AirConnect Smart application	• Module diimensions: 86x86x12 mm.

See technical draws page 63

TECHNICAL DATA

MODEL			VVTA- 250R- 01T32	VVTA- 280R- 01T32	VVTA- 335R- 01T32	VVTA- 400R- 01T32	VVTA- 450R- 01T32	VVTA- 504R- 01T32	VVTA- 560R- 01T32	VVTA- 615R- 01T32	VVTA- 680R- 01T32	VVTA- 735R- 01T32
Part number			7VF150018	7VF150019	7VF150020	7VF150021	7VF150022	7VF150023	7VF150024	7VF150025	7VF150026	7VF15002
Phase							Three	phases				
Power		HP	8	10	12	14	16	18	20	22	24	26
COOLING MO	DE											
Rated power*		kW	25.20	28.00	33.50	40.00	45.00	50.40	56.00	61.50	68.00	73.50
Rated power in	put	kW	6.24	7.37	10.15	11.94	13.24	15.60	16.62	20.16	22.67	36.75
Max. power inp	out	kW	14.30	15.10	16.32	17.58	20.69	25.90	28.91	31.82	32.81	37.80
Rated current		А	10.53	12.44	17.14	20.16	22.34	26.34	28.05	34.03	37.65	59.24
Max. current		А	23.81	25.14	27.17	29.27	34.50	40.30	46.30	51.91	54.12	61.91
EER			4.04	3.80	3.30	3.35	3.40	3.23	3.37	3.05	3.00	2.00
SEER			7.25	7.09	6.69	6.60	6.36	6.78	6.75	6.54	5.83	4.90
Seasonal opera	ting limits		287.00	280.60	264.60	261.00	251.40	268.20	267.00	258.60	230.20	193.00
HEATING MOI												
Rated power*		kW	25.20	28.00	33.50	40.00	45.00	50.40	56.00	61.50	68.00	73.50
Rated power in	tuqu	kW	5.73	6.51	8.59	10.00	11.25	13.19	14.66	18.64	19.43	26.25
Max. power inp		kW	11.69	12.19	12.69	16.10	19.56	21.93	24.70	25.69	30.40	32.45
Rated current		A	9.67	10.99	14.50	16.88	18.99	22.27	24.75	31.46	32.80	44.32
Max. current		A	19.47	20.30	21.13	26.81	32.57	36.51	41.13	42.78	50.62	54.03
COP		^	4.40	4.30	3.90	4.00	4.00	3.82	3.82	3.30	3.50	2.80
SCOP			4.41	4.31	4.31	4.12	4.05	4.15	4.20	4.21	4.17	3.5
Seasonal opera	ting limits		173.40	169.40	169.40	161.80	159.00	163.00	165.00	165.40	163.80	137.00
	3		175.40	103.40	103.40	101.00	133.00	105.00	105.00	105.40	105.00	137.00
POWER SUPP							70/700 /11	5V/50-60Hz				
Phase/Voltage/							3P/36U-413	5V/5U-6UFIZ				
PERFORMAN(CE	7/1.	33000	11000	12000	17500	17500	15000	35000	10000	10000	10000
Airflow (HS)		m³/h	11000	11000	12000	13500	13500	17000	17000	18000	18000	19000
Sound pressure	Cooling mode	dB(A)	61	61	61	64	64	64	64	-	-	-
	Heating mode	dB(A)	56	56	59	59	60	61	61	61	62	62
Sound power le		dB(A)	81	82	88	88	88	88	88	88	90	90
INSTALLATION									-			
Outline dimens		mm			980x1690x75					410x1690x75		
Package dimer		mm		1	070x1858x85	50			1	515x1858x85	0	
Net weight/Gro	oss weight	kg			255/280					385/410		
	Туре				Scroll DCI					Scroll DCI		
Compressor	Brand			Mi	tsubishi Elec	tric			Mit	tsubishi Elec	tric	
	Number of compressors				1					2		
Refrigerant/GV							P4104	\/2088				
Charge	•••	kg						0				
Liquid pipe dia	meter	inches	3/	' 8"		1/2"	'			5/8"		
Suction pipe di		inches	3/4"	7/8"		" "	1"1/8			1"1/8		
Suction pipe di		inches	3/1			' /8"	1"		ייך	1 1/0	1"	1/8
Max. length	arricler ridut	m	3/	7	11	.0		100	'			1/0
-	guivalent/actual)							/220				
	tween indoor and	m										
oudoor units (C	DDU down/up) (1)	m					110)/90				
oudoor units (C	nt between indoor and DDU down/up) (2)	m						/40				
-	tween indoor units ⁽³⁾	m						30				
	nt between indoor units (4)	m						8				
External static		Pa					1	10				
Indoor/outdoor (min./max.)	unit power ratio	%					50	~130				
Maximum num indoor units	nber of connectable	quantity	13	16	20	24	27	30	33	36	40	43
OPERATING L	IMITS											
Cooling mode ((min. /max.)	°C					-5	~50				
Heating mode	(min. /max.)	°C					-23	3~21				

⁽¹⁾ If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.
(2) Standard design and production in the factory.
(3) If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.
(4) Standard design and production in the factory.

* All the specifications are tested under nominal condition as per Eurovent conditions (in cooling mode: indoor temperature is 27°C DB/19°C WB, outdoor temperature 35°C DB/24°C WB; in heating mode: indoor temperature is 20°C DB, outdoor temperature is 7°C DB/6°C WB).

TECHNICAL DATA FOR TWO COMBINATIONS

MODEL			VVTA-800R	VVTA-850R	VVTA-900R	VVTA-954R	VVTA-1008R	VVTA-1064R	VVTA-1120R	
			VVTA-400R	VVTA-400R	VVTA-450R	VVTA-450R	VVTA-504R	VVTA-504R	VVTA-560R	
COMBINATION	ONS		7VF150021	7VF150021	7VF150022	7VF150022	7VF150023	7VF150023	7VF150024	
			VVTA-400R	VVTA-450R	VVTA-450R	VVTA-504R	VVTA-504R	VVTA-560R	VVTA-560R	
Dhara			7VF150021	7VF150022	7VF150022	7VF150023	7VF150023	7VF150024	7VF150024	
Phase		LID	20	30	70	Three phases	7.0	70	//0	
Power	005	HP	28	30	32	34	36	38	40	
COOLING MO		kW	80.00	85.00	90.00	95.40	100.80	106.40	112.00	
Rated power i		kW	23.88	25.18	26.47	28.84	31.20	32.22	33.23	
Max. power in	• •	kW	35.16	38.27	41.38	46.59	51.80	54.81	57.82	
Rated current	•	A	40.32	42.50	44.69	48.68	52.67	54.39	56.11	
Max. current		A	58.54	63.77	69.00	74.80	80.60	86.60	92.60	
EER		, ,	3.35	3.38	3.40	3.31	3.23	3.30	3.37	
SEER			6.60	6.36	6.36	6.36	6.78	6.75	6.75	
Seasonal oper	rating limits		261	251	251	251		268 267 267		
HEATING MO	-							227		
Rated power*		kW	80.00	85.00	90.00	95.40	100.80	106.40	112.00	
Rated power i		kW	20.00	21.25	22.50	24.44	26.39	27.85	29.32	
Max. power in		kW	32.20	35.66	39.12	41.49	43.86	46.63	49.40	
Rated current	•	А	33.76	35.87	37.98	41.27	44.55	47.02	49.50	
Max. current		А	53.61	59.38	65.14	69.08	73.03	77.64	82.25	
COP			4.00	4.00	4.00	3.90	3.82	3.82	3.82	
SCOP			4.12	4.05	4.05	4.05	4.15	4.15	4.20	
Seasonal oper	rating limits		162	159	159	159	163	163	165	
POWER SUP	PLY									
Phase/Voltage	e/Frequency				3	SP/380-415V/50-60H	Hz			
PERFORMAN	NCE									
Airflow (HS)		m³/h	27000	27000	27000	30500	34000	34000	34000	
Sound	Cooling mode	dB(A)	62	62.5	63	63.5	64	64	64	
pressure	Heating mode	dB(A)	62	62.5	63	63.5	64	64	64	
Sound power	level (HS)	dB(A)	91	91	91	91	91	91	91	
INSTALLATIO	ON									
Outline dimer	nsions (WxHxD)	mm	980x ⁻	1690x750 +980x169	0x750	980x1690x750 + 1410x1690x750	1410x1	690x750 + 1410x169	90x750	
Package dime	ensions (WxHxD)	mm	1070x1858x850 + 1070x1858x850			1070x1858x850 + 1515x1858x850	1485x1	858x850 + 1485x18	58x850	
Net weight/G	ross weight	kg		255/280 + 255/280		255/280 + 385/410		385/410 + 385/410		
	Туре					Scroll DCI				
Compressor	Brand					Mitsubishi Electric				
	Number of compressors			2		3		4		
Refrigerant/C	GWP					R410A/2088				
Charge		kg	E /= "			20	(4)			
Liquid pipe di		inches	5/8"		and to	3/	4 "	and to		
Suction pipe of	diameter	inches	1"1/8		1"1/4	1000		1"1/2		
Max. length		m				1000				
٠, ١	equivalent/actual)	m				260/220				
units (ODU do		m				110/90				
oudoor units (ght between indoor and (ODU down/up) (2)	m				50/40				
Ü	etween indoor units(3)	m				30				
Standard heig External station	ght between indoor units (4)	m Pa				18 110				
	or unit power ratio	%	50~130							
, ,	mber of connectable	quantity	47	50	53	56 59 63 64				
OPERATING	LIMITS									
Cooling mode		°C				-5~52				

⁽¹⁾ If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.
(2) Standard design and production in the factory.
(3) If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.
(4) Standard design and production in the factory.

* All the specifications are tested under nominal condition as per Eurovent conditions (in cooling mode: indoor temperature is 27°C DB/19°C WB, outdoor temperature 35°C DB/24°C WB; in heating mode: indoor temperature is 20°C DB, outdoor temperature is 7°C DB/6°C WB).

TECHNICAL DATA FOR TWO COMBINATIONS

MODEL			VVTA-1175R	VVTA-1230R	VVTA-1295R	VVTA-1360R	VVTA-1415R	VVTA-1470R	
			VVTA-560R	VVTA-615R	VVTA-615R	VVTA-680R	VVTA-680R	VVTA-735R	
CO. (DI.) (T	evic.		7VF150024	7VF150025	7VF150025	7VF150026	7VF150026	7VF150027	
COMBINATI	UNS		VVTA-615R	VVTA-615R	VVTA-680R	VVTA-680R	VVTA-735R	VVTA-735R	
			7VF150025	7VF150025	7VF150026	7VF150026	7VF150027	7VF150027	
Phase					Three	phases			
Power		HP	42	44	46	48	50	52	
COOLING M	ODE		.2		10	10	00	02	
Rated power		kW	117.50	123.00	129.50	136.00	141.50	147.00	
Rated power		kW	36.78	40.32	42.83	45.34	59.42	73.50	
Max. power ir		kW	60.73	63.64	64.63	65.62	70.61	75.60	
Rated current		A	62.09	68.07	71.68	75.30	96.89	118.48	
Max. current		А	98.21	103.82	106.03	108.24	116.03	123.82	
EER			3.19	3.05	3.02	3.00	2.38	2.00	
SEER			6.54	6.54	5.83	5.83	4.90	4.90	
Seasonal ope			259	259	230	230	193	193	
HEATING M	DDE								
Rated power		kW	117.50	123.00	129.50	136.00	141.50	147.00	
Rated power	input	kW	33.30	37.27	38.06	38.86	45.68	52.50	
Max. power ir	put	kW	50.39	51.38	56.09	60.80	62.85	64.90	
Rated current		А	56.21	62.92	64.26	65.60	77.11	88.63	
Max. current		А	83.90	85.55	93.39	101.23	104.65	108.06	
COP			3.53	3.30	3.40	3.50	3.10	2.80	
SCOP			4.20	4.21	4.17	4.17	3.50	3.50	
Seasonal ope	rating limits		165	165	164	164	137	137	
POWER SUF	-								
Phase/Voltag					3P/380-41	5V/50-60Hz			
PERFORMA					31,7000 11	01,00 001.12			
Airflow (HS)	NCL	m³/h	35000	36000	36000	36000	37000	38000	
	Cooling mode	dB(A)	64	64	64.5	65	65	65	
Sound pressure	-		64	64	64.5	65	65	65	
	Heating mode	dB(A)			93	93	93	93	
Sound power		dB(A)	92	93	93	93	93	93	
INSTALLATIO					1/10 1000 550	1/10 1000 550			
	nsions (WxHxD)	mm				+ 1410x1690x750			
	ensions (WxHxD)	mm				+ 1485x1858x850			
Net weight/G	-	kg				+ 385/410			
	Type				Scro	oll DCI			
Compressor	Brand				Mitsubis	shi Electric			
	Number of compressors					4			
Refrigerant/0	GWP				R410	A/2088			
Charge		kg				20			
Liquid pipe d	ameter	inches			3	5/4"			
Suction pipe	diameter	inches			1,	"1/2			
Max. length		m			10	000			
Max. length (equivalent/actual)	m			260	0/220			
Max. height b units (ODU do	etween indoor and oudoor own/up) (1)	m			110	0/90			
Standard heigoudoor units	ght between indoor and (ODU down/up) ⁽²⁾	m	50/40						
Max. height b	etween indoor units ⁽³⁾	m				30			
Standard heig	ght between indoor units (4)	m				18			
External stati	pressure	Pa				110			
Indoor/outdo (min./max.)	or unit power ratio	%	50~130						
Maximum nu indoor units	mber of connectable	quantity	y 64						
OPERATING	LIMITS								
Cooling mode	e (min./max.)	°C			-5	i~52			
	e (min./max.)	°C	-27~21						

⁽¹⁾ If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.

⁽²⁾ Standard design and production in the factory.
(3) If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.
(4) Standard design and production in the factory.

* All the specifications are tested under nominal condition as per Eurovent conditions (in cooling mode: indoor temperature is 27°C DB/19°C WB, outdoor temperature 35°C DB/24°C WB; in heating mode: indoor temperature is 20°C DB, outdoor temperature is 7°C DB/6°C WB).

TECHNICAL DATA FOR THREE COMBINATIONS

MODEL			VVTA-1512R	VVTA-1568R	VVTA-1624R	VVTA-1680R	VVTA-1735R	VVTA-1790R	VVTA-1845R
			VVTA-504R	VVTA-504R	VVTA-504R	VVTA-560R	VVTA-615R	VVTA-615R	VVTA-615R
			7VF150023	7VF150023	7VF150023	7VF150024	7VF150025	7VF150025	7VF150025
			VVTA-504R	VVTA-504R	VVTA-560R	VVTA-560R	VVTA-560R	VVTA-615R	VVTA-615R
COMBINATION	ONS		7VF150023	7VF150023	7VF150024	7VF150024	7VF150024	7VF150025	7VF150025
			VVTA-504R	VVTA-560R	VVTA-560R	VVTA-560R	VVTA-560R	VVTA-560R	VVTA-615R
			7VF150023	7VF150024	7VF150024	7VF150024	7VF150024	7VF150024	7VF150025
Phase						Three phases			
Power		HP	54	56	58	60	62	64	66
COOLING M	ODE		0.1	00	00	00	02	0.1	00
Rated power		kW	151.20	156.80	162.40	168.00	173.50	179.00	184.50
Rated power i		kW	46.80	47.82	48.83	49.85	53.39	56.94	60.48
Max. power in		kW	77.70	80.71	83.72	86.73	89.64	92.55	95.46
Rated current	•	A	79.01	80.73	82.44	84.16	90.14	96.12	102.10
Max. current		A	120.90	126.90	132.90	138.90	144.51	150.12	155.73
EER		A	3.23	3.28	3.33	3.37	3.25	3.14	3.05
SEER			6.78	6.75	6.75	6.75	6.54	6.54	6.54
Seasonal oper	-		268	267	267	267	259	259	259
HEATING MO		1.224	151.00	150.00	166 (6	166.00	10T -0	100 a a	70 / 70
Rated power		kW	151.20	156.80	162.40	168.00	173.50	179.00	184.50
Rated power i	•	kW	39.58	41.05	42.51	43.98	47.96	51.93	55.91
Max. power in	•	kW	65.79	68.56	71.33	74.10	75.09	76.08	77.08
Rated current		А	66.82	69.30	71.77	74.25	80.96	87.67	94.39
Max. current		А	109.54	114.15	118.76	123.38	125.03	126.68	128.33
COP			3.82	3.82	3.82	3.82	3.62	3.45	3.30
SCOP			4.15	4.15	4.15	4.20	4.20	4.20	4.21
Seasonal oper	rating limits		163	163	163	165	165	165	165
POWER SUP	PLY								
Phase/Voltage	e/Frequency				3	P/380-415V/50-60F	Нz		
PERFORMAI	NCE								
Airflow (HS)		m³/h	51000	51000	51000	51000	52000	53000	54000
Sound	Cooling mode	dB(A)	65.8	65.8	65.8	65.8	65.8	65.8	65.8
pressure	Heating mode	dB(A)	65.8	65.8	65.8	65.8	65.8	65.8	65.8
Sound power	-	dB(A)	93	93	93	93	93.5	94	95
INSTALLATIO	, ,	ab(r)	33	33	33	33	55.5	31	33
	nsions (WxHxD)	mm			1410×1690×750	0 + 1410x1690x750+	1410v1690v750		
	ensions (WxHxD)	mm) + 1485x1858x850+			
Net weight/G						/410 + 385/410 + 385			
Net weight/of	-	kg			303,	Scroll DCI	5/410		
C	Type								
Compressor	Brand					Mitsubishi Electric			
	Number of compressors					6			
Refrigerant/C	GWP					R410A/2088			
Charge		kg				30			
Liquid pipe di		inches		- 1-		3/4"			
Suction pipe	diameter	inches	1"	1/2			1"5/8		
Max. length		m				1000			
- ,	equivalent/actual)	m				260/220			
units (ODU do		m				110/90			
	ght between indoor and (ODU down/up) ⁽²⁾	m				50/40			
-	etween indoor units(3)	m				30			
Standard heig	ght between indoor units (4)	m				18			
External station	pressure	Pa				110			
Indoor/outdoo (min./max.)	or unit power ratio	%	50~130						
Maximum nui indoor units	mber of connectable	quantity				64			
OPERATING	LIMITS								
Cooling mode	e (min./max.)	°C				-5~52			
Heating mode	e (min./max.)	°C				-27~21			

⁽¹⁾ If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.
(2) Standard design and production in the factory.
(3) If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.
(4) Standard design and production in the factory.

*All the specifications are tested under nominal condition as per Eurovent conditions (in cooling mode: indoor temperature is 27°C DB/19°C WB, outdoor temperature 35°C DB/24°C WB; in heating mode: indoor temperature is 20°C DB, outdoor temperature is 7°C DB/6°C WB).

TECHNICAL DATA FOR THREE COMBINATIONS

MODEL			VVTA-1910R	VVTA-19750R	VVTA-2040	VVTA-2095R	VVTA-2150R	VVTA-2205R		
			VVTA-615R	VVTA-615R	VVTA-680R	VVTA-735R	VVTA-735R	VVTA-735R		
			7VF150025	7VF150025	7VF150026	7VF150027	7VF150027	7VF150027		
COMBINATI	ONE		VVTA-615R	VVTA-680R	VVTA-680R	VVTA-680R	VVTA-735R	VVTA-735R		
COMBINATI	ONS		7VF150025	7VF150026	7VF150026	7VF150026	7VF150027	7VF150027		
			VVTA-680R	VVTA-680R	VVTA-680R	VVTA-680R	VVTA-680R	VVTA-735R		
			7VF150026	7VF150026	7VF150026	7VF150026	7VF150026	7VF150027		
Phase					Three	phases				
Power		HP	68	70	72	74	76	78		
COOLING M	ODE									
Rated power	k .	kW	191.00	197.50	204.00	209.50	215.00	220.50		
Rated power	input	kW	62.99	65.50	68.01	82.09	96.17	110.25		
Max. power in	put	kW	96.45	97.44	98.43	103.42	108.41	113.40		
Rated current	•	Α	105.72	109.33	112.95	134.54	156.13	177.72		
Max. current		Α	157.94	160.15	162.36	170.15	177.94	185.73		
EER			3.03	3.02	3.00	2.55	2.24	2.00		
SEER			5.83	5.83	5.83	4.90	4.90	4.90		
Seasonal ope	rating limits		230	230	230	193	193	193		
HEATING MO	-		230	250	250	.55	.55	155		
Rated power	-	kW	191.00	197.50	204.00	209.50	215.00	220.50		
•		kW	56.70	57.49	58.29	65.11	71.93	78.75		
Rated power in		kW	81.78	86.49	91.20	93.25	95.30	97.35		
Max. power in Rated current	•	A	95.72	97.06		109.91	95.30	132.95		
		A	136.17	97.06	98.40 151.85	109.91	121.43	162.09		
Max. current		А								
COP			3.37	3.44	3.50	3.22	2.99	2.80		
SCOP			4.17	4.17	4.17	3.50	3.50	3.50		
Seasonal ope	9		164	164	164	137	137	137		
POWER SUF										
Phase/Voltage					3P/380-41	5V/50-60Hz				
PERFORMA	NCE									
Airflow (HS)		m³/h	54000	54000	54000	55000	56000	57000		
Sound	Cooling mode	dB(A)	66	66.5	66.8	66.8	66.8	66.8		
pressure	Heating mode	dB(A)	66	66.5	66.8	66.8	66.8	66.8		
Sound power	level (HS)	dB(A)	95	95	95	95	95	95		
INSTALLATIO	N									
Outline dime	nsions (WxHxD)	mm		14	-10x1690x750 + 1410x1	690x750+1410x1690x75	50			
Package dime	ensions (WxHxD)	mm		148	85x1858x850 + 1485x1	858x850+1485x1858x8	350			
Net weight/G	ross weight	kg			385/410 + 385	5/410 + 385/410				
	Type				Scro	II DCI				
Compressor	Brand				Mitsubis	hi Electric				
	Number of compressors					6				
Refrigerant/0	·				R4104	A/2088				
Charge		kg				30				
Liquid pipe di	ameter	inches			7,	/8"				
Suction pipe		inches				3/4				
Max. length		m				100				
-	equivalent/actual)	m				/220				
	etween indoor and oudoor	m)/90				
Standard heig oudoor units	ght between indoor and (ODU down/up) ⁽²⁾	m	50/40							
Max. height b	etween indoor units(3)	m			3	30				
Standard heig	ght between indoor units (4)	m			1	8				
External station	c pressure	Pa			1	10				
Indoor/outdoo (min./max.)	or unit power ratio	%	50~130							
indoor units	mber of connectable	quantity	64							
OPERATING										
Cooling mode	,	°C				~52				
Heating mod	e (min./max.)	°C			-27	7~21				

(1) If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.
(2) Standard design and production in the factory.
(3) If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.
(4) Standard design and production in the factory.

* All the specifications are tested under nominal condition as per Eurovent conditions (in cooling mode: indoor temperature is 27°C DB/19°C WB, outdoor temperature 35°C DB/24°C WB; in heating mode: indoor temperature is 20°C DB, outdoor temperature is 7°C DB/6°C WB).

TECHNICAL DATA FOR FOUR COMBINATIONS

MODEL		VVTA-2240R	VVTA-2295R	VVTA-2350R	VVTA-2405R	VVTA-2460R	VVTA-2525R	VVTA-2590R
		VVTA-560R	VVTA-560R	VVTA-560R	VVTA-560R	VVTA-615R	VVTA-680R	VVTA-680R
		7VF150024	7VF150024	7VF150024	7VF150024	7VF150025	7VF150026	7VF150026
		VVTA-560R	VVTA-560R	VVTA-560R	VVTA-615R	VVTA-615R	VVTA-615R	VVTA-680R
COMPUNITIONS		7VF150024	7VF150024	7VF150024	7VF150025	7VF150025	7VF150025	7VF150026
COMBINATIONS		VVTA-560R	VVTA-560R	VVTA-615R	VVTA-615R	VVTA-615R	VVTA-615R	VVTA-615R
		7VF150024	7VF150024	7VF150025	7VF150025	7VF150025	7VF150025	7VF150025
		VVTA-560R	VVTA-615R	VVTA-615R	VVTA-615R	VVTA-615R	VVTA-615R	VVTA-615R
		7VF150024	7VF150025	7VF150025	7VF150025	7VF150025	7VF150025	7VF150025
Phase		777150024	/VF130023	777130023	Three phases	777150025	/VF150025	7 4 F 150025
Power	HP	80	82	84	86	88	90	92
	ПР	80	02	04	00	00	90	52
COOLING MODE	LAM	227.00	220 50	275.00	2/050	2/500	252.50	250.00
Rated power*	kW	224.00	229.50	235.00	240.50	246.00	252.50	259.00
Rated power input	kW	66.47	70.01	73.55	77.10	80.64	83.15	85.66
Max. power input	kW	115.64	118.55	121.46	124.37	127.28	128.27	129.26
Rated current	Α	112.21	118.19	124.18	130.16	136.14	139.75	143.37
Max. current	Α	185.20	190.81	196.42	202.03	207.64	209.85	212.06
EER		3.37	3.28	3.19	3.12	3.05	3.04	3.02
SEER		6.75	6.54	6.54	6.54	6.54	5.83	5.83
Seasonal operating limits		267	259	259	259	259	230	230
HEATING MODE								
Rated power*	kW	224.00	229.50	235.00	240.50	246.00	252.50	259.00
Rated power input	kW	58.64	62.62	66.59	70.57	74.55	75.34	76.13
Max. power input	kW	98.80	99.79	100.78	101.78	102.77	107.48	112.18
Rated current								
	A	98.99	105.71	112.42	119.13	125.85	127.19	128.52
Max. current	А	164.50	166.15	167.81	169.46	171.11	178.95	186.79
COP		3.82	3.67	3.53	3.41	3.30	3.35	3.40
SCOP		4.20	4.20	4.20	4.20	4.21	4.17	4.17
Seasonal operating limits		165	165	165	165	165	164	164
POWER SUPPLY								
Phase/Voltage/Frequency				3	3P/380-415V/50-60F	Hz		
PERFORMANCE								
Airflow (HS)	m³/h	68000	69000	70000	71000	72000	72000	72000
Sound Cooling mode	dB(A)	67	67	67	67	67	67.5	67.5
pressure Heating mode	dB(A)	67	67	67	67	67	67.5	67.5
Sound power level (HS)	dB(A)	94	95	95	96	96	96	96
NSTALLATION	ab(r)	5 1	55	33	50	30	50	30
	100 100		1/10	v1000v7E0 + 1/10v1	1690x750 + 1410x169	20v7E0 + 1/10v1c00	N7F0	
Outline dimensions (WxHxD)	mm							
Package dimensions (WxHxD)	mm		1485X		1858x850 + 1485x18		08X85U	
Net weight/Gross weight	kg			385/410	+ 385/410 + 385/410	+ 385/410		
Туре					Scroll DCI			
Compressor Brand					Mitsubishi Electric	3		
Number of compressors					8			
Refrigerant/GWP					R410A/2088			
Charge	kg				40			
iquid pipe diameter	inches		7/8"				1"	
Suction pipe diameter	inches		1"3/4				2"	
Max. length	m				1000			
Max. length (equivalent/actual)	m				260/220			
Max. height between indoor and oudoor units (ODU down/up) (1)	m				110/90			
Standard height between indoor and budoor units (ODU down/up) (2)	m				50/40			
Max. height between indoor units ⁽³⁾	m				30			
Standard height between indoor units (4)	m				18			
External static pressure	Pa				110			
ndoor/outdoor unit power ratio min./max.)	%	50~130						
Maximum number of connectable ndoor units	quantity				64			
OPERATING LIMITS	00				F F2			
Cooling mode (min./max.)	°C				-5~52			
Heating mode (min./max.)	°C				-27~21			

⁽¹⁾ If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.

(2) Standard design and production in the factory.

(3) If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.

(4) Standard design and production in the factory.

* All the specifications are tested under nominal condition as per Eurovent conditions (in cooling mode: indoor temperature is 27°C DB/19°C WB, outdoor temperature 35°C DB/24°C WB; in heating mode: indoor temperature is 20°C DB, outdoor temperature is 7°C DB/6°C WB).

TECHNICAL DATA FOR FOUR COMBINATIONS

MODEL		VVTA-2665R	VVTA-2720R	VVTA-2775R	VVTA-2830R	VVTA-2885R	VVTA-2940R
		VVTA-680R	VVTA-680R	VVTA-735R	VVTA-735R	VVTA-735R	VVTA-735R
		7VF150026	7VF150026	7VF150027	7VF150027	7VF150027	7VF150027
		VVTA-680R	VVTA-680R	VVTA-680R	VVTA-735R	VVTA-735R	VVTA-735R
COMBINATIONS		7VF150026	7VF150026	7VF150026	7VF150027	7VF150027	7VF150027
COMBINATIONS		VVTA-680R	VVTA-680R	VVTA-680R	VVTA-680R 7VF150026	VVTA-735R	VVTA-735R
		7VF150026	7VF150026	7VF150026		7VF150027	7VF150027
		VVTA-615R	VVTA-680R	VVTA-680R	VVTA-680R	VVTA-680R	VVTA-735R
		7VF150025	7VF150026	7VF150026	7VF150026	7VF150026	7VF150027
Phase					phases		
Power	HP	94	96	98	100	102	104
COOLING MODE							
Rated power*	kW	265.50	272.00	277.50	283.00	288.50	294.00
Rated power input	kW	88.17	90.68	104.76	118.84	132.92	147.00
Max. power input	kW	130.25	131.24	136.23	141.22	146.21	151.20
Rated current	A	146.98	150.60	172.19	193.78	215.37	236.96
Max. current	A	214.27	216.48	224.27	232.06	239.85	247.64
	А						
EER		3.01	3.00	2.65	2.38	2.17	2.00
SEER		5.83	5.83	4.90	4.90	4.90	4.90
Seasonal operating limits		230	230	193	193	193	193
HEATING MODE							
Rated power*	kW	265.50	272.00	277.50	283.00	288.50	294.00
Rated power input	kW	76.92	77.71	84.54	91.36	98.18	105.00
Max. power input	kW	116.89	121.60	123.65	125.70	127.75	129.80
Rated current	А	129.86	131.20	142.71	154.23	165.75	177.26
Max. current	Α	194.63	202.46	205.88	209.29	212.70	216.12
COP		3.45	3.50	3.28	3.10	2.94	2.80
SCOP		4.17	4.17	3.50	3.50	3.50	3.50
Seasonal operating limits		164	164	137	137	137	137
POWER SUPPLY		104	104	157	157	157	157
				70/700 /1	EV//EQ COLL-		
Phase/Voltage/Frequency				3P/38U-41	5V/50-60Hz		
PERFORMANCE	7.6						
Airflow (HS)	m³/h	72000	72000	73000	74000	75000	76000
Sound Cooling mode	dB(A)	68	68	68	68	68	68
pressure Heating mode	dB(A)	68	68	68	68	68	68
Sound power level (HS)	dB(A)	96	96	96	96	96	96
INSTALLATION							
Outline dimensions (WxHxD)	mm		1410x1690x	750 + 1410x1690x750	+ 1410x1690x750 + 1410)x1690x750	
Package dimensions (WxHxD)	mm		1485x1858x8	850 + 1485x1858x850	+ 1485x1858x850 + 148	5x1858x850	
Net weight/Gross weight	kg			385/410 + 385/410	+ 385/410 + 385/410		
Type				Scro	II DCI		
Compressor Brand				Mitsubis	hi Electric		
Number of compressors					8		
Refrigerant/GWP				R410/	A/2088		
Charge	kg				40		
Liquid pipe diameter	inches			-	1"		
Suction pipe diameter	inches		2"		2"	1/8	
				10		1/0	
Max. length	m				000		
Max. length (equivalent/actual)	m			260)/220		
Max. height between indoor and oudoor units (ODU down/up) [1]	m			110)/90		
Standard height between indoor and oudoor units (ODU down/up) (2)	m)/40		
Max. height between indoor units(3)	m	30					
Standard height between indoor units (4)	m	18					
External static pressure	Pa			1	10		
Indoor/outdoor unit power ratio (min./max.)	%	50~130					
Maximum number of connectable indoor units	quantity			6	54		
OPERATING LIMITS							
Cooling mode (min./max.)	°C			-5	~52		
Heating mode (min./max.)	°C				7~21		

⁽¹⁾ If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.

(2) Standard design and production in the factory.

(3) If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.

(4) Standard design and production in the factory.

* All the specifications are tested under nominal condition as per Eurovent conditions (in cooling mode: indoor temperature is 27°C DB/19°C WB, outdoor temperature 35°C DB/24°C WB; in heating mode: indoor temperature is 20°C DB, outdoor temperature is 7°C DB/6°C WB).

THE AIRWELL VRF SOLUTION



VVEA

3-pipes energy recovery VRF range

- ▶ New range, new structure, new selection boxes.
- ➤ Just like the version of our VVTA range, the new VVEA 3-tube energy recovery VRF features the new structure of the range, as well as the **4-way heat exchanger** for a performance always at the highest level.
- ➤ Offering a wide range of capacity with monomodules with a capacity of 61.5 kW and a possible coupling of 4 outdoor units, the new VVEA will meet all hotel, office and tertiary application needs.











Stores

Hotels

Offices

► Modbus output included

No need for a gateway anymore to use a centralized controller or integrate the system with a BMS. An addressable and configurable Modbus output is directly available on the outdoor unit.



▶ New selection boxes

They incorporate electronic expansion valves replacing the old slide valves for much quieter operation and regulation perfectly suited to the needs of the connected indoor units.

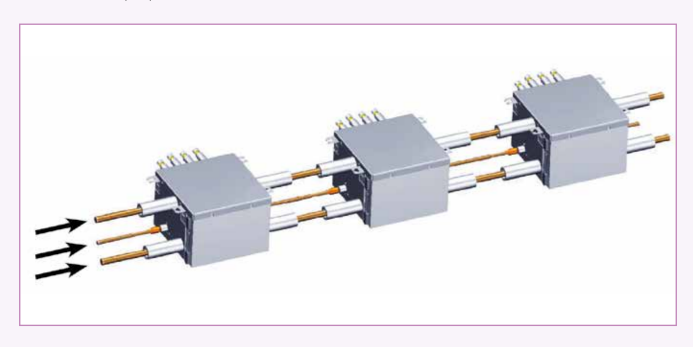
In addition, the new selection boxes are equipped with 3 additional tubes at the output, allowing it to be put in series for unprecedented modularity. This is valid for boxes with 4 outlets.



- ► Reduced dimensions.
- ▶ Electronic expansion valves for each refrigeration line.

MODEL	PART NUMBER	MAXIMUM CONNECTABLE CAPACITY (kW)	POWER SUPPLY	MAXIMUM NUMBER OF CONNECTABLE INDOOR UNITS (same operation mode)	DIMENSIONS (mm)
VVEA HR 112 KIT	7ACELH028	< 11.2	1P/220-240V/50-60Hz	5	388x200x277
VVEA HR 180 KIT	7ACELH029	< 18	1P/220-240V/50-60Hz	8	388x200x277
VVEA HR 280 KIT	7ACELH030	< 28	1P/220-240V/50-60Hz	8	388x200x277
	7ACELH031	< 45	1P/220-240V/50-60Hz	20	405x300x421
VVEA HR 450 KIT	Total for	4 outlets	Total b	y outlet	
(4 outlets)	Total capacity of indoor units	Quantity of indoor units	Total capacity of indoor units	Quantity of indoor units	
	≤ 45 kW	≤ 20	≤ 11,2 kW	≤ 5	

The limit of the input power of a series is 71 kW maximum*.







COMPATIBLE



COMPATIBLE



+ PRODUCT

- Capacity from 22.4 to 246 kW
- Combination of 4 outdoor units possible
- New selection boxes
- New 4-way heat exchanger
- Modbus outlet



RWV06 (optional, see configuration page 58)



RWV09 (optional, see configuration page 59)

FEATURES

TECHNOLOGY





INSTALLER FUNCTIONS







CERTIFICATION

 AIRWELL participates in the ECP programme for AC1. Check ongoing validity of certificate: www.eurovent-certification.com

CERTIFIED PERFORMANCE

VVEA

3-pipes with heat recovery





VVEA 250-450

VVEA 504-735

THE **O** "SUSTAINABLE DEVELOPMENT"

> Heat recovery between units, for better energy efficiency.

THE **O** "USER"

- > Simultaneous operating in heating and cooling modes.
- > New even quieter selection box, thanks to their electronic expansion valve.

THE **O** "INSTALLER"

- > New improved accessibility, thanks to the service door.
- > Up to 1000 m of refrigeration network and 110 m of height difference.
- > Modbus outlet for easy BMS integration.
- > Access to all operating parameters, thanks to the HMI (Human Machine Interface).

THE **○** "TECHNOLOGY"

- > New 4-way selection boxes in series with reversible orientation.
- > Automatic oil balance, no need for a balance tube.
- > Reinforced anti-corrosion treatment.
- > Compatible with AirConnect Pro and AirConnect Smart.

ACCESSORIES

ACCESSORY	PART NUMBER	REF.	РНОТО	FUNCTION	COMMENT
Gather pipe kit for 2 outdoor groups	7ACELH041	TBS20HR	E	Refrigerant gathering	• For 2 outdoor groups
Gather pipe kit for 3 outdoor groups	7ACELH042	TBS30HR	=	Refrigerant gathering	• For 3 outdoor groups
Gather pipe kit for 4 outdoor groups	7ACELH043	TBS40HR	1	Refrigerant gathering	• For 4 outdoor groups
	7ACFHH007	TAU335HR		Refrigerant gathering	• 33.5 kW > Total IDU power
	7ACFHH008	TAU506HR		Refrigerant gathering	• 33.5 kW ≤ Total IDU power < 50.6 kW
Manifold pipe (gas + liquid)	7ACFHH009	TAU730HR	-	Refrigerant gathering	• 50.6 kW ≤ Total IDU power < 73 kW
	7ACFHH010	TAU1350HR	- 1	Refrigerant gathering	• 73 kW ≤ Total IDU power < 135 kW
	7ACELH044	TAU2040HR		Refrigerant gathering	• 135 kW ≤ Total IDU power
Maintenance tool	7ACELH014	TD02	E	Working parameters monitoring and recording tool	
Smart Wi-Fi module	7ACEL1869	-	/treel.	Remote control by the smart Wi-Fi module and controlled by the AirConnect Smart application	• Module diimensions: 86x86x12 mm.

See technical draws page 64

TECHNICAL DATA

MODEL			VVEA-335R- 01T32	VVEA-400R- 01T32	VVEA-450R- 01T32	VVEA-504R- 01T32	VVEA-560R- 01T32	VVEA-615R 01T32
Part number			7VF150012	7VF150013	7VF150014	7VF150015	7VF150016	7VF150017
Phase					Three _l	ohases		
Power		HP	12	14	16	18	20	22
COOLING M	ODE							
Rated power	*	kW	33.50	40.00	45.00	50.00	56.00	60.00
Rated power	input	kW	9.94	12.31	13.93	16.13	17.23	20.00
Max. power ir	nput	kW	18.20	19.20	25.10	28.50	32.00	33.00
Rated curren	t	Α	16.43	20.33	23.01	26.64	28.46	33.03
Max. current		А	30.06	31.71	41.45	47.07	52.85	54.50
EER			3.37	3.25	3.23	3.10	3.25	3.00
SEER			6.46	6.37	6.86	6.48	5.90	5.63
Seasonal ope	rating limits		255.40	251.80	271.40	256.20	233.00	222.20
HEATING M								
Rated power		kW	33.50	40.00	45.00	50.00	56.00	60.00
Rated power		kW	8.77	10.53	11.39	13.70	15.77	17.91
Max. power ir		kW	17.40	18.40	22.70	25.50	29.40	30.40
Rated current		A	14.48	17.38	18.81	22.62	26.05	29.58
Max. current		A	28.74	30.39	37.49	42.11	48.55	50.21
COP			3.82	3.80	3.95	3.65	3.55	3.35
SCOP			3.99	3.86	4.21	3.99	3.93	3.50
Seasonal ope	rating limits		156.60	151.40	165.40	156.60	154.20	137.00
POWER SUF	-		150.00	151.40	103.40	130.00	134.20	157.00
POWER SUP Phase/Voltag					3P/380-415	V/F0 C011=		
					3P/30U-413	1V/5U-6UFIZ		
PERFORMA	NCE	7/1.	17500	17500	35000	35000	10000	10000
Airflow (HS)	(110)	m³/h	13500	13500	17000	17000	19000	19000
Sound pressu	, ,	dB(A)	60	61	62	63	63	64
INSTALLATIO			000 74			7.720.74		
	nsions (WxHxD)	mm		590x750			590x750	
	ensions (WxHxD)	mm		858x850			358x850	
Net weight/G		kg	257/282 366/395 375/404					
	Type				Scrol			
Compressor	Brand				Mitsubish	ni Electric		
	Number of compressors			1			2	
Refrigerant/0	GWP					/2088		
Charge		kg			7	0		
Liquid pipe d	iameter	inches		1/2"			5/8"	
Suction pipe		inches		1"		1"	1/8	
Suction pipe	diameter haut	inches	7	/8"]"	
Max. length		m			10	00		
Max. length (equivalent/actual)	m			260,	/220		
Max. height b units (ODU de	petween indoor and oudoor own/up) ⁽¹⁾	m			110,	/90		
Standard heig oudoor units	ght between indoor and (ODU down/up) ⁽²⁾	m			50,	40		
Max. height b	etween indoor units(3)	m			3	0		
Standard height between indoor units (4) m		m			7	8		
External static pressure Pa		Pa			11	0		
Indoor/outdo (min./max.)	or unit power ratio	%			50~	130		
Maximum nu indoor units	mber of connectable	quantity	20	24	27	30	33	36
OPERATING	LIMITS							
Cooling mode	e (min./max.)	°C			-5^	50		
	e (min./max.)	°C			-23	~21		

⁽¹⁾ If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.

⁽²⁾ Standard design and production in the factory.
(3) If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.
(4) Standard design and production in the factory.

* All the specifications are tested under nominal condition as per Eurovent conditions (in cooling mode: indoor temperature is 27°C DB/19°C WB, outdoor temperature 35°C DB/24°C WB; in heating mode: indoor temperature is 20°C DB, outdoor temperature is 7°C DB/6°C WB).

TECHNICAL DATA FOR TWO COMBINATIONS

MODEL		VVEA-670R	VVEA-735R	VVEA-800R	VVEA-850R
		VVEA-335R	VVEA-335R	VVEA-400R	VVEA-400R
COMPINATIONS		7VF150012	7VF150012	7VF150013	7VF150013
COMBINATIONS		VVEA-335R	VVEA-400R	VVEA-400R	VVEA-450R
		7VF150012	7VF150013	7VF150013	7VF150014
Phase			Three	phases	
Power	HP	24	26	28	30
COOLING MODE					
Rated power*	kW	67.00	73.50	80.00	85.00
Rated power input	kW	19.88	22.25	24.62	26.24
Max. power input	kW	36.40	37.40	38.40	44.30
Rated current	А	32.83	36.74	40.65	43.33
Max. current	Α	60.11	61.77	63.42	73.16
EER	/ \	3.37	3.30	3.25	3.24
SEER		6.46	6.37	6.37	6.37
Seasonal operating limits		255.40	251.80	251.80	251.80
		233.40	231.60	231.80	231.60
HEATING MODE	1-347	67.00	H7 F0	00.00	05.00
Rated power*	kW	67.00	73.50	80.00	85.00
Rated power input	kW	17.54	19.30	21.05	21.92
Max. power input	kW	34.80	35.80	36.80	41.10
Rated current	А	28.97	31.87	34.77	36.20
Max. current	А	57.47	59.12	60.78	67.88
COP		3.82	3.81	3.80	3.88
SCOP		3.99	3.86	3.86	3.86
Seasonal operating limits		156.60	151.40	151.40	151.40
POWER SUPPLY					
Phase/Voltage/Frequency			3P/380-415	5V/50-60Hz	
PERFORMANCE					
Airflow (HS)	m³/h	27000	27000	27000	30500
Sound pressure (HS)	dB(A)	63	64	64	65
INSTALLATION	. ,				
Outline dimensions (WxHxD)	mm			980x1690x750 + 980x1410x75	
			1000 1000 000 1000 1000 000		1070x1858x850
Package dimensions (WxHxD)	mm		1070x1858x850 + 1070x1858x850)	+ 1070x1480x850
Net weight/Gross weight	kg		246/271 + 246/271		246/271 + 366/395
Type			Scro	II DCI	
Compressor Brand			Mitsubisl	hi Electric	
Number of compressors			2		3
Refrigerant/GWP				/2088	
Charge	kg			20	
Liquid pipe diameter	inches		5/8"	-	3/4"
Suction pipe diameter	inches		1"1/8		1"1/4
Suction pipe diameter haut	inches		1"		1"1/8
Max. length	m			00	1 1/0
Max. length (equivalent/actual)	m			/220	
Max. height between indoor and oudoor units (ODU down/up) (1)	m			/90	
Standard height between indoor and oudoor units (ODU down/up) (2)	m		50,	/40	
Max. height between indoor units ⁽³⁾	m		3	50	
Standard height between indoor units (4)	m		8		
External static pressure	Pa		10		
Indoor/outdoor unit power ratio (min./max.)	%		~130		
Maximum number of connectable indoor units	quantity	40	47	50	
OPERATING LIMITS					
Cooling mode (min./max.)	°C		-5^	~50	
Heating mode (min./max.)	°C			5~21	

⁽¹⁾ If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.
(2) Standard design and production in the factory.
(3) If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.
(4) Standard design and production in the factory.

* All the specifications are tested under nominal condition as per Eurovent conditions (in cooling mode: indoor temperature is 27°C DB/19°C WB, outdoor temperature 35°C DB/24°C WB; in heating mode: indoor temperature is 20°C DB, outdoor temperature is 7°C DB/6°C WB).

TECHNICAL DATA FOR TWO COMBINATIONS

MODEL		VVEA-900R	VVEA-954R	VVEA-1008R	VVEA-1064R	VVEA-1120R	VVEA-1175R	VVEA-1230R
		VVEA-450R	VVEA-450R	VVEA-504R	VVEA-504R	VVEA-560R	VVEA-560R	VVEA-615R
COMPINATIONS		7VF150014	7VF150014	7VF150015	7VF150015	7VF150016	7VF150016	7VF150017
COMBINATIONS		VVEA-450R	VVEA-504R	VVEA-504R	VVEA-560R	VVEA-560R	VVEA-615R	VVEA-615R
		7VF150014	7VF150015	7VF150015	7VF150016	7VF150016	7VF150017	7VF150017
Phase					Three phases			
Power	HP	32	34	36	38	40	42	44
COOLING MODE								
Rated power*	kW	90.00	95.00	100.00	106.00	112.00	116.00	120.00
Rated power input	kW	27.86	30.06	32.26	33.36	34.46	37.23	40.00
Max. power input	kW	50.20	53.60	57.00	60.50	64.00	65.00	66.00
Rated current	А	46.02	49.65	53.27	55.09	56.91	61.49	66.06
Max. current	Α	82.91	88.52	94.14	99.92	105.70	107.35	109.00
EER		3.23	3.16	3.10	3.18	3.25	3.12	3.00
SEER		6.86	6.48	6.48	5.90	5.90	5.63	5.63
Seasonal operating limits		271.40	256.20	256.20	233.00	233.00	222.20	222.20
HEATING MODE		271.40	230.20	230.20	233.00	255.00	222.20	222.20
Rated power*	kW	90.00	95.00	100.00	106.00	112.00	116.00	120.00
•	kW	22.78		27.40	29.47	31.54		35.82
Rated power input			25.09				33.68	
Max. power input	kW	45.40	48.20	51.00	54.90	58.80	59.80	60.80
Rated current	A	37.63	41.44	45.25	48.67	52.09	55.62	59.16
Max. current	А	74.98	79.60	84.23	90.67	97.11	98.76	100.41
COP		3.95	3.79	3.65	3.60	3.55	3.44	3.35
SCOP		4.21	3.99	3.99	3.93	3.93	3.50	3.50
Seasonal operating limits		165.40	156.60	156.60	154.20	154.20	137.00	137.00
POWER SUPPLY								
Phase/Voltage/Frequency				3	P/380-415V/50-60H	łz		
PERFORMANCE								
Airflow (HS)	m³/h	34000	34000	34000	36000	38000	38000	38000
Sound pressure (HS)	dB(A)	65	66	66	66	66	67	67
INSTALLATION								
Outline dimensions (WxHxD)	mm			1410x1	690x750 + 1410x169	0x750		
Package dimensions (WxHxD)	mm			1515x1	858x850 + 1515x185	8x850		
Net weight/Gross weight	kg		366/395 + 366/395		366/395 +	375/404	375/404 + 375/404	
Туре					Scroll DCI			
Compressor Brand					Mitsubishi Electric			
Number of compressors					4			
Refrigerant/GWP					R410A/2088			
Charge	kg				20			
Liquid pipe diameter	inches				3/4"			
Suction pipe diameter	inches	1"	1/4			1"1/2		
Suction pipe diameter haut	inches		1/8			1"3/8		
Max. length	m		1,0		1000	1 3/0		
Max. length (equivalent/actual)	m				260/220			
Max. height between indoor and oudoor units (ODU down/up) (1)	m				110/90			
Standard height between indoor and oudoor units (ODU down/up) (2)	m				50/40			
Max. height between indoor units ⁽³⁾	m				30			
Standard height between indoor units (4)	m				18			
External static pressure	Pa				110			
Indoor/outdoor unit power ratio (min./max.)	%				50~130			
Maximum number of connectable indoor units	quantity	53	56	59	63	64	64	64
OPERATING LIMITS								
Cooling mode (min./max.)	°C				-5~50			
Heating mode (min./max.)	°C				-23~21			

⁽¹⁾ If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.
(2) Standard design and production in the factory.
(3) If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.
(4) Standard design and production in the factory.

* All the specifications are tested under nominal condition as per Eurovent conditions (in cooling mode: indoor temperature is 27°C DB/19°C WB, outdoor temperature 35°C DB/24°C WB; in heating mode: indoor temperature is 20°C DB, outdoor temperature is 7°C DB/6°C WB).

TECHNICAL DATA FOR THREE COMBINATIONS

MODEL			VVEA-1300R	VVEA-1350R	VVEA-1404R	VVEA-1458R	VVEA-1512R	VVEA-1568R	
			VVEA-400R	VVEA-450R	VVEA-450R	VVEA-450R	VVEA-504R	VVEA-504R	
			7VF150013	7VF150014	7VF150014	7VF150014	7VF150015	7VF150015	
COMPINATI	COMBINATIONS		VVEA-450R	VVEA-450R	VVEA-450R	VVEA-504R	VVEA-504R	VVEA-504R	
COMBINATIONS			7VF150014	7VF150014	7VF150014	7VF150015	7VF150015	7VF150015	
			VVEA-450R	VVEA-450R	VVEA-504R	VVEA-504R	VVEA-504R	VVEA-560R	
			7VF150014	7VF150014	7VF150015	7VF150015	7VF150015	7VF150016	
Phase					Three	phases			
Power		HP	46	48	50	52	54	56	
COOLING M	ODE								
Rated power		kW	130.00	135.00	140.00	145.00	150.00	156.00	
Rated power		kW	40.17	41.80	43.99	46.19	48.39	49.49	
Max. power ir		kW	69.40	75.30	78.70	82.10	85.50	89.00	
Rated current		Α	66.34	69.03	72.65	76.28	79.91	81.73	
Max. current	•	A	114.61	124.36	129.97	135.59	141.20	146.98	
EER		A	3.24	3.23	3.18	3.14	3.10	3.15	
SEER			6.37	6.86	6.48	6.48	6.48	5.90	
	watin w linaita								
Seasonal ope	-		251.80	271.40	256.20	256.20	256.20	233.00	
HEATING MO		Later	170.00	175.00	1/0.00	1/500	150.00	150.00	
Rated power		kW	130.00	135.00	140.00	145.00	150.00	156.00	
Rated power	•	kW	33.31	34.18	36.48	38.79	41.10	43.17	
Max. power in		kW	63.80	68.10	70.90	73.70	76.50	80.40	
Rated current	i	Α	55.01	56.44	60.25	64.06	67.87	71.29	
Max. current		Α	105.37	112.47	117.09	121.72	126.34	132.78	
COP			3.90	3.95	3.84	3.74	3.65	3.61	
SCOP			3.86	4.21	3.99	3.99	3.99	3.93	
Seasonal ope	rating limits		151.40	165.40	156.60	156.60	156.60	154.20	
POWER SUF	PPLY								
Phase/Voltag	e/Frequency				3P/380-41	5V/50-60Hz			
PERFORMA	NCE								
Airflow (HS)		m³/h	47500	51000	51000	51000	51000	53000	
Sound pressu	re (HS)	dB(A)	66	67	67	67	68	68	
INSTALLATIO	, ,	()							
IIIOI/ILLD (III	511		980x1690x750						
Outline dime	nsions (WxHxD)	mm	+ 1410x1690x750 + 1410x1690x750		1410x1690x75	50 + 1410x1690x750 + 1	410x1690x750		
Package dim	ensions (WxHxD)	mm	1070x1858x850 + 1515x1858x850 + 1515x1858x850		1515+1858+85	50 + 1515+1858+850 + 1	515+1858+850		
Net weight/G	ross weight	kg	257/282 +366/395 + 366/395		366/395 + 366	5/395 + 366/395		366/395 + 366/395 + 375/404	
	Type				Scro	II DCI			
Compressor	Brand				Mitsubis	hi Electric			
	Number of compressors		5			6			
Refrigerant/0	GWP				R410A	\/2088			
Charge		kg				30			
Liquid pipe d	iameter	inches				/4"			
Suction pipe		inches			1"	1/2			
	diameter haut	inches				3/8			
Max. length	and meter made	m				100			
-	equivalent/actual)	m)/220			
	etween indoor and oudoor	m)/90			
Standard heig	ght between indoor and (ODU down/up) (2)	m	50/40						
Max. height b	etween indoor units(3)	m			3	30			
Standard heigh	ght between indoor units (4)	m			1	18			
External stati	c pressure	Pa	110						
	or unit power ratio	%				~130			
Maximum nu indoor units	mber of connectable	quantity			6	54			
OPERATING	LIMITS								
Cooling mode	e (min./max.)	°C			-5	~50			
Heating mod	e (min./max.)	°C			-23	3~21			

⁽¹⁾ If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.

(2) Standard design and production in the factory.

(3) If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.

(4) Standard design and production in the factory.

*All the specifications are tested under nominal condition as per Eurovent conditions (in cooling mode: indoor temperature is 27°C DB/19°C WB, outdoor temperature 35°C DB/24°C WB; in least in a medic indoor temperature is 27°C DB/19°C WB, outdoor temperature is 27°C DB/24°C WB; in least in a medic indoor tem heating mode: indoor temperature is 20°C DB, outdoor temperature is 7°C DB/6°C WB).

TECHNICAL DATA FOR THREE COMBINATIONS

MODEL			VVEA-1624R	VVEA-1680R	VVEA-1735R	VVEA-1790R	VVEA-1845F			
			VVEA-504R	VVEA-560R	VVEA-560R	VVEA-560R	VVEA-615R			
			7VF150015	7VF150016	7VF150016	7VF150016	7VF150017			
COMBINATIONS			VVEA-560R	VVEA-560R	VVEA-560R	VVEA-615R	VVEA-615R			
COMBINATI	ONS		7VF150016	7VF150016	7VF150016	7VF150017	7VF150017			
			VVEA-560R	VVEA-560R	VVEA-615R	VVEA-615R	VVEA-615R			
			7VF150016	7VF150016	7VF150017	7VF150017	7VF150017			
Phase					Three phases					
Power		HP	58	60	62	64	66			
COOLING M	ODE									
Rated power	*	kW	162.00	168.00	172.00	176.00	180.00			
Rated power		kW	50.59	51.69	54.46	57.23	60.00			
Max. power in	nput	kW	92.50	96.00	97.00	98.00	99.00			
Rated current	•	Α	83.55	85.37	89.94	94.52	99.09			
Max. current		А	152.76	158.54	160.20	161.85	163.50			
EER			3.20	3.25	3.16	3.08	3.00			
SEER			5.90	5.90	5.63	5.63	5.63			
Seasonal ope	rating limits		233.00	233.00	222.20	222.20	222.20			
HEATING MO	-		255.50	255.00	222.20	LLL.LV	222.20			
Rated power	-	kW	162.00	168.00	172.00	176.00	180.00			
Rated power		kW	45.24	47.31	49.45	51.59	53.73			
Max. power in	•	kW	84.30	88.20	89.20	90.20	91.20			
Max. power in Rated current	•	A	74.71	78.13	89.20		91.20			
						85.20				
Max. current		Α	139.22	145.66	147.31	148.97	150.62			
COP			3.58	3.55	3.48	3.41	3.35			
SCOP			3.93	3.93	3.50	3.50	3.50			
Seasonal ope	-		154.20	154.20	137.00	137.00	137.00			
POWER SUF										
Phase/Voltag	e/Frequency				3P/380-415V/50-60Hz					
PERFORMA	NCE									
Airflow (HS)		m³/h	55000	57000	57000	57000	57000			
Sound pressu	re (HS)	dB(A)	68	68	68	68	69			
NSTALLATIO	NC									
Outline dime	nsions (WxHxD)	mm		1410x1690x7	750 + 1410x1690x750 + 1410	x1690x750+				
Package dime	ensions (WxHxD)	mm	1515+1858+850 + 1515+1858+850 + 1515+1858+850							
Net weight/G	ross weight	kg	366/395 + 375/404		375/404 + 375/	404 + 375/404				
101 11019111, 0	-	9	+ 3'/5/404	+ 3/5/404						
	Туре		Scroll DCI							
Compressor	Brand		Mitsubishi Electric							
	Number of compressors				6					
Refrigerant/0	GWP				R410A/2088					
Charge		kg			30					
Liquid pipe di	iameter	inches			3/4"					
Suction pipe	diameter	inches			1"5/8					
Suction pipe	diameter haut	inches			1"1/2					
Max. length		m			1000					
Max. length (e	equivalent/actual)	m			260/220					
units (ODU do	. ,	m			110/90					
oudoor units	ght between indoor and (ODU down/up) ⁽²⁾	m			50/40					
-	etween indoor units(3)	m			30					
Standard height between indoor units (4) m					18					
external station		Pa			110					
min./max.)	or unit power ratio	%	50~130							
ndoor units	mber of connectable	quantity			64					
OPERATING										
Cooling mode	,	°C			-5~50					
Jostina mod	e (min./max.)	°C			-23~21					

⁽¹⁾ If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.
(2) Standard design and production in the factory.
(3) If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.
(4) Standard design and production in the factory.

* All the specifications are tested under nominal condition as per Eurovent conditions (in cooling mode: indoor temperature is 27°C DB/19°C WB, outdoor temperature 35°C DB/24°C WB; in heating mode: indoor temperature is 20°C DB, outdoor temperature is 7°C DB/6°C WB).

TECHNICAL DATA FOR FOUR COMBINATIONS

MODEL		VVEA-1908R	VVEA-1962R	VVEA-2016R	VVEA-2072R	VVEA-2128R	VVEA-2184R	
		VVEA-450R	VVEA-450R	VVEA-504R	VVEA-504R	VVEA-504R	VVEA-504R	
		7VF150014	7VF150014	7VF150015	7VF150015	7VF150015	7VF150015	
		VVEA-450R	VVEA-504R	VVEA-504R	VVEA-504R	VVEA-504R	VVEA-560R	
		7VF150014	7VF150015	7VF150015	7VF150015	7VF150015	7VF150016	
COMBINATIONS		VVEA-504R	VVEA-504R	VVEA-504R	VVEA-504R	VVEA-560R	VVEA-560R	
		7VF150015	7VF150015	7VF150015	7VF150015	7VF150016	7VF150016	
		VVEA-504R	VVEA-504R	VVEA-504R	VVEA-560R	VVEA-560R	VVEA-560R	
		7VF150015	7VF150015	7VF150015	7VF150016	7VF150016	7VF150016	
Phase		747130013	747130013		phases	74130010	747130010	
Power	HP	68	70	72	74	76	78	
COOLING MODE		00	70	72	7.1	70	70	
Rated power*	kW	190.00	195.00	200.00	206.00	212.00	218.00	
Rated power input	kW	60.12	62.32	64.52	65.62	66.72	67.82	
Max. power input	kW	107.20	110.60	114.00	117.50	121.00	124.50	
Rated current	А	99.29	102.92	106.55	108.37	110.19	112.01	
Max. current	A	177.04	182.66	188.27	194.05	199.83	205.61	
EER	/ (3.16	3.13	3.10	3.14	3.18	3.21	
SEER		6.48	6.48	6.48	5.90	5.90	5.90	
Seasonal operating limits		256.20	256.20	256.20	233.00	233.00	233.00	
HEATING MODE		230.20	230.20	230.20	233.00	233.00	255.00	
Rated power*	kW	190.00	195.00	200.00	206.00	212.00	218.00	
•	kW	50.18	52.49	54.79	56.87	58.94	61.01	
Rated power input Max. power input	kW	96.40	99.20	102.00		109.80	113.70	
Rated current	A	96.40 82.88	99.20 86.68	90.49	105.90 93.91	97.34	100.76	
Max. current								
	А	159.21	163.83	168.45	174.89	181.34	187.78	
COP		3.79	3.72	3.65	3.62	3.60	3.57	
SCOP		3.99	3.99	3.99	3.93	3.93	3.93	
Seasonal operating limits		156.60	156.60	156.60	154.20	154.20	154.20	
POWER SUPPLY				70/700 (3)	5) //50, 501.1			
Phase/Voltage/Frequency				3P/380-41	5V/50-60Hz			
PERFORMANCE	7/1							
Airflow (HS)	m³/h	68000	68000	68000	70000	72000	74000	
Sound pressure (HS)	dB(A)	69	69	69	69	69	69	
INSTALLATION								
Outline dimensions (WxHxD)	mm				+ 1410x1690x750 + 1410			
Package dimensions (WxHxD)	mm		1515+1858+	-850 + 1515+1858+850	+ 1515+1858+850 + 1515			
Net weight/Gross weight	kg	366/395	+ 366/395 + 366/395 +			366/395 + 366/395 + 375/404 + 375/404	366/395 + 375/404 + 375/404 + 375/404	
Type					II DCI			
Compressor Brand					hi Electric			
Number of compressors					8			
Refrigerant/GWP				R410A	\/2088			
Charge	kg			4	40			
Liquid pipe diameter	inches			7,	/8"			
Suction pipe diameter	inches			1":	3/4			
Suction pipe diameter haut	inches			1".	5/8			
Max. length	m				000			
Max. length (equivalent/actual)	m			260	/220			
Max. height between indoor and oudoor units (ODU down/up) (1)	m			110)/90			
Standard height between indoor and oudoor units (ODU down/up) (2)	m	50/40						
Max. height between indoor units ⁽³⁾	m	30						
Standard height between indoor units (4)	m	18						
External static pressure	Pa	110						
Indoor/outdoor unit power ratio (min./max.)	%				~130			
Maximum number of connectable indoor units	quantity			6	54			
OPERATING LIMITS	°C			-	~50			
Cooling mode (min./max.)								
Heating mode (min./max.)	°C			-23	3~21			

⁽¹⁾ If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.

(2) Standard design and production in the factory.

(3) If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.

(4) Standard design and production in the factory.

* All the specifications are tested under nominal condition as per Eurovent conditions (in cooling mode: indoor temperature is 27°C DB/19°C WB, outdoor temperature 35°C DB/24°C WB; in heating mode: indoor temperature is 20°C DB, outdoor temperature is 7°C DB/6°C WB).

TECHNICAL DATA FOR FOUR COMBINATIONS

MODEL			VVEA-2240R	VVEA-2295R	VVEA-2350R	VVEA-2405R	VVEA-2460R		
			VVEA-560R	VVEA-560R	VVEA-560R	VVEA-560R	VVEA-615R		
			7VF150016	7VF150016	7VF150016	7VF150016	7VF150017		
			VVEA-560R	VVEA-560R	VVEA-560R	VVEA-615R	VVEA-615R		
COMBINATIONS			7VF150016	7VF150016	7VF150016	7VF150017	7VF150017		
COMBINATI	ONS		VVEA-560R	VVEA-560R	VVEA-615R	VVEA-615R	VVEA-615R		
			7VF150016	7VF150016	7VF150017	7VF150017	7VF150017		
			VVEA-560R	VVEA-615R	VVEA-615R	VVEA-615R	VVEA-615R		
			7VF150016	7VF150017	7VF150017	7VF150017	7VF150017		
Phase					Three phases				
Power		HP	80	82	84	86	88		
COOLING M	ODE								
Rated power	k	kW	224.00	228.00	232.00	236.00	240.00		
Rated power	input	kW	68.92	71.69	74.46	77.23	80.00		
Max. power in		kW	128.00	129.00	130.00	131.00	132.00		
Rated current	•	А	113.83	118.40	122.97	127.55	132.12		
Max. current		А	211.39	213.04	214.70	216.35	218.00		
EER			3.25	3.18	3.12	3.06	3.00		
SEER			5.90	5.63	5.63	5.63	5.63		
Seasonal ope	rating limits		233.00	222.20	222.20	222.20	222.20		
HEATING MO	-		255.00	LLL.LU	LLL.LV	222.20	222.20		
Rated power		kW	224.00	228.00	232.00	236.00	240.00		
Rated power		kW	63.08	65.22	67.36	69.50	71.64		
Max. power in		kW	117.60	118.60	119.60	120.60	121.60		
Rated current	•	A	104.18	107.71	111.25	114.78	118.31		
Max. current	•	A	194.22	195.87	197.52	199.17	200.82		
COP		A	3.55	3.50	3.44	3.40	3.35		
			3.93				3.50		
SCOP				3.50	3.50	3.50			
Seasonal ope	9		154.20	137.00	137.00	137.00	137.00		
POWER SUF					70/700 (35) (50 60) 1-				
Phase/Voltag					3P/380-415V/50-60Hz				
PERFORMA	NCE	7/1	70000	TC000	55000	50000	76000		
Airflow (HS)	(1.1.2)	m³/h	76000	76000	76000	76000	76000		
Sound pressu	, ,	dB(A)	69	69	70	70	70		
INSTALLATIO									
	nsions (WxHxD)	mm	1410x1690x750 + 1410x1690x750 + 1410x1690x750 + 1410x1690x750 1515x1858x850 + 1515x1858x850 + 1515x1858x850 + 1515x1858x850						
	ensions (WxHxD)	mm							
Net weight/G		kg		375/40	04 + 375/404 + 375/404 + 37	5/404			
	Type				Scroll DCI				
Compressor	Brand				Mitsubishi Electric				
	Number of compressors				8				
Refrigerant/0	GWP				R410A/2088				
Charge		kg			40				
Liquid pipe di		inches		7/8"			"		
Suction pipe		inches		1"3/4			2"		
Suction pipe	diameter haut	inches		1"5/8		1":	3/4		
Max. length		m			1000				
Max. length (e	equivalent/actual)	m			260/220				
units (ODU do		m			110/90				
oudoor units	ght between indoor and (ODU down/up) ⁽²⁾	m			50/40				
-	etween indoor units(3)	m			30				
Standard heig	ght between indoor units (4)	m			18				
External station	c pressure	Pa			110				
(min./max.)	or unit power ratio	%			50~130				
Maximum nu ndoor units	mber of connectable	quantity			64				
OPERATING	LIMITS								
Cooling mode	'	°C			-5~50				
Hasting made	e (min./max.)	°C			-23~21				

⁽¹⁾ If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.

(2) Standard design and production in the factory.

(3) If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.

(4) Standard design and production in the factory.

* All the specifications are tested under nominal condition as per Eurovent conditions (in cooling mode: indoor temperature is 27°C DB/19°C WB, outdoor temperature 35°C DB/24°C WB; in heating mode: indoor temperature is 20°C DB, outdoor temperature is 7°C DB/6°C WB).





COMPATIBLE



+ PRODUCT

- Water condensation
- Co-axial heat exchangers
- Compact design
- Quiet







(optional, see configuration page 59)

FEATURES

TECHNOLOGY



INSTALLER FUNCTIONS







WATER FLOWLOGIC

VRF Water condensing



THE **O** "SUSTAINABLE DEVELOPMENT"

- > High energy efficiency (COP > 6).
- > Energy recovery from water loops.

THE **O** "USER"

- > 100% indoor application.
- > Practical and discreet solution.

THE **O** "INSTALLER"

- > Stacked installation is possible.
- > Up to 300 m of refrigeration network and 50 m height difference.

THE **○** "TECHNOLOGY"

- > Up to 19 indoor units.
- > Outside temperature does not affect performance.
- > Airconnect Pro: remote maintenance and management option.

ACCESSORIES

ACCESSORY	PART NUMBER	REF.	РНОТО	FUNCTION	COMMENT
Gather pipe kit for 2 outdoor groups	7ACFHH013	TBS20	=	Refrigerant gathering	• For 2 outdoor groups
Gather pipe kit for 3 outdoor groups	7ACFHH014	TBS30	1	Refrigerant gathering	• For 3 outdoor groups
Gather pipe kit for 4 outdoor groups	7ACFHH014 + 7ACFHH015	TBS30 + TAU2040	1	Refrigerant gathering	• For 4 outdoor groups
	7ACFHH001	TAU335		Refrigerant gathering	• 33.5 kW > Total IDU power
	7ACFHH002	TAU506		Refrigerant gathering	• 33.5 kW ≤ Total IDU power < 50.6 kW
Manifold pipe (gas + liquid)	7ACFHH003	TAU730	-	Refrigerant gathering	• 50.6 kW ≤ Total IDU power < 73 kW
	7ACFHH004	TAU1350	1	Refrigerant gathering	• 73 kW ≤ Total IDU power < 135 kW
	7ACFHH015	TAU2040		Refrigerant gathering	• 135kW ≤ Total IDU power
Maintenance tool	7ACELH014	TD02	10000	Working parameters monitoring and recording tool	
Smart Wi-Fi module	7ACEL1869	÷	Arvel	Remote control by the smart Wi-Fi module and controlled by the AirConnect Smart application	• Module diimensions: 86x86x12 mm.

See technical draws page 65

TECHNICAL DATA

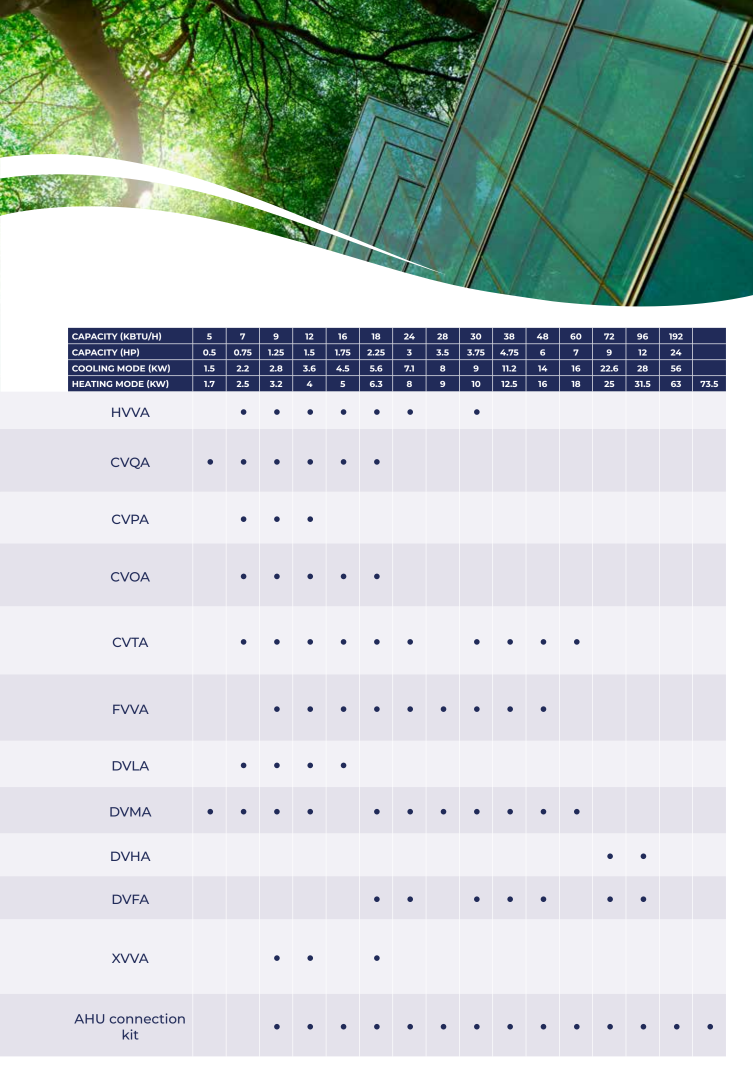
MODEL			VVWO-220R-01T32	VVWO-280R-01T32	VVWO-335R-01T32			
Part number			7VF150001	7VF150002	7VF150003			
Phase				Three phases				
Power		HP	8	10	12			
COOLING MODE								
Rated power*		kW	22.4	28	33.5			
Rated power input		kW	4.50	6.00	7.70			
Max. power input		kW	13.00	15.00	17.00			
Rated current		А	7.20	9.60	12.32			
lax. current		А	20.79	23.99	27.19			
ER			4.98	4.67	4.35			
EER			5.87	5.76	5.69			
IEATING MODE								
ated power*		kW	25	31.5	37.5			
ated power input		kW	4.15	5.80	7.80			
ax. power input		kW	13.00	15.00	17.00			
ated current		А	6.64	9.28	12.47			
fax. current		A	20.79	23.99	27.19			
OP			6.02	5.43	4.81			
COP			6.13	6.01	5.96			
OWER SUPPLY								
hase/Voltage/Frequer	201/			3P/380-415V/50-60Hz				
	icy			3F/300-413V/30-00112				
ERFORMANCE			/ 0	6	72			
/ater flow (HS)		m³/h	4.8	6	7.2			
ound pressure		dB(A)	50	51	53			
ound power level (HS)		dB(A)	61	62	64			
ISTALLATION								
utline dimensions (W		mm		775x995x545				
ackage dimensions (V	VxHxD)	mm	840x1150x625					
et weight/Gross weig	ht	kg		172/183				
ompressor	Type			Scroll DCI				
	Number of compressors		1	1	1			
efrigerant/GWP			R410A/2088					
harge		kg	2	2	2			
iquid pipe diameter		inches	9.52	9.52	12.7			
uction pipe diameter		inches	19.05	22.2	25.4			
il equalization pipe		inches	9.52	9.52	9.52			
otal pipe lenght		m	300	300	300			
lax. pipe length (equiv	/alent/actual)	m	150/120	150/120	150/120			
lax. height between ir own)	ndoor and oudoor units* (ODU up/	m	50/40	50/40	50/40			
/ATER SIDE								
let water connection	pipe	mm	DN32	DN32	DN32			
utlet water connectio	n pipe	mm	DN32	DN32	DN32			
essure drop (inlet and	d outlet)	Кра	35	50	70			
onnection type			inner grooved	inner grooved	inner grooved			
ax. system water pres	ssure	Мра	1.6	1.6				
let water temperatur	e range (cooling/heating)	°C	7~45	7~45	7~45			
ONNECTION RATIO								
onnectable indoor un	it ratio	%	50-130	50-130	50-130			
	ndoor units	nb	13	16	19			

INDOOR UNITS

The indoor units of the VRF range adapt to all destinations and all projects. From the 4-way cassette to the 360° cassette, from the extra-flat duct to the high-pressure duct and from the wall to the ceiling-light, Airwell meets all the needs in terms of thermal comfort.

- ▶ Fitted with DC inverter fan motors offering high aeraulic performance with a very low sound level and an electronic expansion valve offering 475 opening steps, the indoor units in the range will combine **comfort and performance**.
- ▶ The entire range of indoor units offers a **standard dry contact** allowing the unit to be controlled through a window or door contact or a "room card" for a hotel application.
- ▶ At Airwell, each indoor unit is delivered with its RWV05 wired or RCV03 infrared remote control.

	MODELS INDOOF	UNITS		REFRIGERANT TYPE
p.40	-	HIGH WALL	HVVA	R410A
p.41		CASSETTE 600X600	CVQA	R410A
p.42		1-WAY CASSETTE	CVPA	R410A
p.43		2-WAYS CASSETTE	CVOA	R410A
p.44		360° CASSETTE	CVTA	R410A
p.45		FLOOR CEILING	FVVA	R410A
p.46		LOW-PRESSURE DUCTED	DVLA	R410A
p.47		MEDIUM-PRESSURE DUCTED	DVMA	R410A
p.48		HIGH-PRESSURE DUCTED	DVHA	R410A
p.49		FULL FRESH AIR UNIT	DVFA	R410A
p.50	1	CONSOLE	XVVA	R410A
p.52	-	AHU CONNECTION KIT		





VRF Indoor units

HVVA High wall





RCV03 included

+ PRODUCT

- RCV03 remote control included (see page 60)
- DC Inverter tangential fan
- Panel digital screen
- Dry contact available



FEATURES

TECHNOLOGY



FUNCTIONS USERS







INSTALLER FUNCTIONS





THE **O** "SUSTAINABLE DEVELOPMENT"

> Energy savings (mode locking, setpoint limits).

THE **O** "USER"

- > Simple and elegant design.
- > Silent operation.
- > Multiple applications can be connected using the dry contact: room card, presence detector.

THE **O** "INSTALLER"

> Slim design.

THE **⊕** "TECHNOLOGY"

> Optimal regulation thanks to its electronic expansion valve.

TECHNICAL DATA

INDOOR UNIT		HVVA-025/022N- 01M22		HVVA- 035N- 01M22	HVVA-050/045N- 01M22		HVVA- 070N- 01M22	HVVA- 090N- 01M22			
Part number		7VF020001		7VF020002	7VF020003		7VF020004	7VF020005			
Phase		Single phase									
RATED POWER											
Caaliaaaaala	kBtu/h	7.50	9.50	12.30	15.30	19.10	24.20	30.70			
Cooling mode	kW	2.20	2.80	3.60	4.50	5.60	7.10	9.00			
Hastin o os ada	kBtu/h	8.50	10.90	13.60	17.10	21.50	27.30	34.10			
Heating mode	kW	2.50	3.20	4.00	5.00	6.30	8.00	10.00			
ELECTRICAL PARAMETER	2S										

Suction pipe diameter

inches

ELECTRICAL PARAMETER	5							
Phase/Voltage/Frequency				1P/22	20-240V/50-	60Hz		
PERFORMANCES								
Airflow (LS/MS/HS)	m³/h	420/480/ 550	470/530/ 600	500/560/ 630	650/720/ 800	720/800/ 920	800/920/ 1010	1400/1500/ 1600
Sound pressure (LS/MS/HS)	dB(A)	29/31/35	29/31/36	29/33/37	34/36/39	35/39/40	36/40/44	41/44/49
Sound power level (LS/MS/HS)	dB(A)	42/47/50 44/48/52		50/51/54	51/53/56	52/54/57	54/56/58	54/58/61
INSTALLATION								
Outline dimensions (WxHxD)	mm	855x28	30x208	855x280 x208	1115x336x243		1115x336 x243	1316x365 x270
Package dimensions (WxHxD)	mm	954x355x279		954x355 x279	1206x418x342		1206x418 x342	1403x463 x384
Net weight/Gross weight	kg	9.9)/12	9.9/12	15.8,	15.8/18.9		21.8/26.3
Liquid pipe diameter	inches	1/-	4"	1/4"	1/-	4"	3/8"	3/8"

Cassette 600x600









RWV05 included

THE **O** "SUSTAINABLE DEVELOPMENT"

> Energy savings (mode locking, setpoint limits).

THE **O** "USER"

- > Air renewal by supply of fresh air.
- > Multiple applications can be connected using the dry contact: room card, presence detector.

THE **O** "INSTALLER"

- > Easy integration into false ceilings thanks to its reduced height.
- > Simple installation thanks to its integrated condensates pump.

THE **○** "TECHNOLOGY"

- > Optimal regulation thanks to its electronic expansion valve.
- > Individual opening of each flap.

TECHNICAL DATA

INDOOR UNIT		CVQA-0	25/022/015N	I-01M22	CVQA-0	50/045/0351	N-01M22
Part number			7VF040001			7VF040002	
Phase				Single	phase		
RATED POWER							
Cooling mode	kBtu/h	5.10	7.50	9.50	12.30	15.30	19.10
	kW	1.50	2.20	2.80	3.60	4.50	5.60
Heating mode	kBtu/h	5.80	8.50	10.90	13.60	17.10	21.50
3	kW	1.70	2.50	3.20	4.00	5.00	6.30
ELECTRICAL PARAMETERS							
Phase/Voltage/Frequency				1P/220-240	V/50-60Hz		
PERFORMANCES							
Airflow (LS/MS/HS)	m³/h	430/540/650			480/590/700)	
Sound pressure (LS/MS/HS)	dB(A)		29/30/32		29/3	0/33	29/30/3
Sound power level (LS/MS/HS)	dB(A)		43/44/46		43/4	4/47	44/46/4
INSTALLATION							
Outline dimensions (WxHxD)	mm			570x26	50x570		
Package dimensions (WxHxD)	mm			718x38	30x680		
Net weight/Gross weight	kg		16/19			19/22	
Liquid pipe diameter	inches		1/4"			1/4"	
Suction pipe diameter	inches		3/8"			1/2"	
PANEL							
Panel part number				7ACV	F0601		
Outline dimensions (WxHxD)	mm			620x6	0x620		
Package dimensions (WxHxD)	mm			660x11	15x660		

See technical draws page 67

VRF Indoor units



+ PRODUCT

- RWV05 remote control included (see page 61)
- New design
- New DC Inverter fan motor
- Integrated condensates pump
- Fresh air inlet
- Dry contact available



FEATURES

TECHNOLOGY



AIR QUALITY / CLEAN



FUNCTIONS USERS







INSTALLER FUNCTIONS







VRF <u>Indo</u>or units

CVPA

1-way cassette



RWV05 included



+ PRODUCT

- RWV05 remote control included (see page 61)
- Contemporary design
- Integrated condensate pump
- Low noise level



FEATURES

TECHNOLOGY



USER FUNCTIONS







INSTALLER FUNCTIONS





O "SUSTAINABLE DEVELOPMENT"

> Energy savings (mode blocking, setpoint limiting).

O "INSTALLER"

- > Easy integration in false ceilings, thanks to its low thickness.
- > Easy installation, thanks to its integrated condensate pump.

• "TECHNOLOGY"

> Optimal regulation, thanks to its electronic expansion valve.

TECHNICAL DATA

INDOOR UNIT		CVPA-025/0	022N-01M22	CVPA-035N-01M22
Part number		7VF04	40004	7VF040003
Phase			Single phase	
RATED POWER				
Cooling mode	kBtu/h	7.50	9.60	12.30
Cooling mode	kW	2.20	2.80	3.60
Heating mode	kBtu/h	8.50	10.90	13.60
Treating mode	kW	2.50	3.20	4.00
ELECTRICAL PARAMETERS				
Phase/Voltage/Frequency			1P/220-240V/50-60Hz	
PERFORMANCES				
Airflow (LS/MS/HS)	m³/h	450/49	490/530/550	
Sound pressure (LS/MS/HS)	dB(A)	24/2	25/30/34	
Sound power level (LS/MS/HS)	dB(A)	38/4	3/46	39/44/48
INSTALLATION				
Outline dimensions (WxHxD)	mm		875x185x505	
Package dimensions (WxHxD)	mm		1028x270x581	
Net weight/Gross weight	kg		15.3/17.9	
Liquid pipe diameter	inches		1/4"	
Suction pipe diameter	inches		3/8"	
PANEL				
Panel part number			7ACVFH004	
Outline dimensions (WxHxD)	mm		1050x122x560	
Package dimensions (WxHxD)	mm		1133x197x623	
Net weight/Gross weight	kg		5.3/8.3	

See technical draws page 67

CVOA

2-ways cassette



O "SUSTAINABLE DEVELOPMENT"

> Energy savings (mode blocking, setpoint limiting).

O "INSTALLER"

- > Easy integration in false ceilings, thanks to its low thickness.
- > Easy installation, thanks to its integrated condensate pump.

• "TECHNOLOGY"

Net weight/Gross weight

> Optimal regulation, thanks to its electronic expansion valve.

TECHNICAL DATA

INDOOR UNIT		CVOA-025N- 01M22	CVOA-035N- 01M22	CVOA-050/	040-01M22			
Part number		7VF040005	7VF040006	7VF04	0007			
Phase			Single	phase				
RATED POWER								
Cooling mode	kBtu/h	9.60	12.30	15.40	19.10			
_	kW	2.80	3.60	4.50	5.60			
Heating mode	kBtu/h	10.90 3.20	13.60 4.00	17.10 5.00	21.50 6.30			
ELECTRICAL PARAMETERS	R	3.20	4.00	3.00	0.50			
Phase/Voltage/Frequency		1P/220-240V/50-60Hz						
PERFORMANCES								
Airflow (LS/MS/HS)	m³/h	550/700/840						
Sound pressure (LS/MS/HS)	dB(A)	33/37/42 34/39/44						
Sound power level (LS/MS/HS)	dB(A)	46/5	0/55	47/52	2/57			
INSTALLATION								
Outline dimensions (WxHxD)	mm		817x22	0x620				
Package dimensions (WxHxD)	mm		1015x27	78x695				
Net weight/Gross weight	kg		21/	23				
Liquid pipe diameter	inches		1/4	<u>'</u> "				
Suction pipe diameter	inches	3/8"		1/2"				
PANEL								
Panel part number			7ACVF	H005				
Outline dimensions (WxHxD)	mm		1055x6	8x680				
Package dimensions (WxHxD)	mm		1110x16	1x720				

See technical draws page 68

VRF Indoor units



+ PRODUCT

- RWV05 remote control included (see page 61)
- Contemporary design
- Integrated condensate pump
- Low noise level



FEATURES

TECHNOLOGY



USER FUNCTIONS







INSTALLER FUNCTIONS







VRF Indoor units

CVTA

360° cassette





RWV05 included

+ PRODUCT

- RWV05 remote control included (see page 61)
- 360° air blowing
- New DC Inverter fan motor
- Integrated condensates pump
- Extra-slim cassette
- Fresh air inlet
- Dry contact available



FEATURES

TECHNOLOGY





AIR QUALITY / CLEAN



FUNCTIONS USERS







INSTALLER FUNCTIONS





THE **O** "SUSTAINABLE DEVELOPMENT"

> Energy savings (mode locking, setpoint limits).

THE **○** "USER"

(WxHxD) Net weight/Gross weight

- > Optimal comfort with its 360° blown air output.
- > Air renewal by supply of fresh air.
- > Multiple applications can be connected using the dry contact: room card, presence detector.

THE **O** "INSTALLER"

> Simple installation (180 mm high).

THE **O** "TECHNOLOGY"

- > Optimal regulation thanks to its electronic expansion valve.
- > Individual opening of each flap.

TECHNICAL DATA

			15	СПИ	CAL L	JAIA					
INDOOR UNIT		025/	01M22 01M22			TA- 045N- //22	CVTA- 070N- 01M22	CVTA- 110/090N- 01M22		CVTA- 160/140N- 01M22	
Part number		7VF0	40008	7VF04 0009	7VF0	40010	7VF04 0011	7VF040012		7VF040013	
Phase						Single	phase				
RATED POWER											
Cooling mode	kBtu/h kW	7.50 2.20	9.50 2.80	12.30 3.60	15.30 4.50	19.10 5.60	24.20 7.10	30.70 9.00	38.20 11.20	47.70 14.00	54.60 16.00
Heating mode	kBtu/h	8.50 2.50	10.90 3.20	13.60 4.00	17.10 5.00	21.50 6.30	27.30 8.00	34.10 10.00	42.60 12.50	54.60 16.00	61.20 18.00
ELECTRICAL PARAM	ETERS										
Phase/Voltage/ Frequency			1P/220-230V/50-60Hz								
PERFORMANCES											
Airflow (LS/MS/HS)	m³/h		620/810/1000					1670/18	60/2050	1720/19	10/2100
Sound pressure (LS/MS/HS)	dB(A)		25/27/30)	27/29/ 32	29/30/ 33	1380 31/34/ 35	31/35/37		36/40/44	
INSTALLATION											
Outline dimensions (WxHxD)	mm		8-	40x183x84	40		840 x204 x840	840x204x840		840x288x840	
Package dimensions (WxHxD)	mm		98	83x268x9	83		983 x290 x983	983x3	31x983	983x3'	73x983
Net weight/Gross weight	kg			25/28			27/30	31,	/36	33,	/38
Liquid pipe diameter Suction pipe diameter	inches inches	3,	/8"	1/4"	1/2"				3/8" 5/8"		
PANEL											
Panel part number						7ACV	/H003				
Outline dimensions (WxHxD)	mm					950x5	60x950				
Package dimensions (WxHxD)	mm					1013x12	23x1025				

See technical draws page 68

FVVA

Floor ceiling









RWV05 included

THE **O** "SUSTAINABLE DEVELOPMENT"

> Energy savings (mode locking, setpoint limits).

THE **O** "USER"

- > Air blowing distance up to 11m.
- > Horizontal and vertical airflow swing.
- > Multiple applications can be connected using the dry contact: room card, presence detector.

THE **O** "INSTALLER"

> Horizontal or vertical installation.

THE **O** "TECHNOLOGY"

- > Optimal regulation thanks to its electronic expansion valve.
- > New centrifugal fan, acoustic reduction.

TECHNICAL DATA

INDOOR UNIT		FVVA- 025N- 01M22	FVVA	FVVA-050/045/035N- 01M22			FVVA-090/080/070N- 01M22			FVVA-140/110N- 01M22	
Part number		7VF01 0001		7VF01000	2	7	7VF01000	3	7VF010004		
Phase					S	ingle phas	se				
RATED POWER											
Cooling mode	kBtu/h	9.50	12.28	15.35	19.11	24.23	27.30	30.71	38.21	48.00	
Cooling mode	kW	2.80	3.60	4.50	5.60	7.10	8.00	9.00	11.20	14.00	
Heating mode	kBtu/h	10.92	13.65	17.06 21.50		27.30	30.71	34.12	42.60	55.00	
	kW	3.20	4.00	5.00 6.30		8.00	9.00	10.00	12.50	16.00	
ELECTRICAL PARAM	ETERS										
Phase/Voltage/ Frequency					1P/220	D-230V/50	-60Hz				
PERFORMANCES											
Airflow (LS/MS/HS)	m³/h	690/ 750/ 820	690/ 750/ 820	750/ 690/820/950		1240/ 1270/ 1420	1240/1420/1570		1750/1990/2110		
Sound pressure (LS/MS/HS)	dB(A)	34/36/ 38	34/36/ 38	35/3	8/42	41/44/ 46	41/44/47		43/46/50		
Sound power level (LS/MS/HS)	dB(A)	47/50/ 52	47/50/ 52	48/5	51/55	54/58/ 60	54/58/61		57/60/63		
INSTALLATION											
Outline dimensions (WxHxD)	mm	1000 x680 x230	10	00x680x2	30	13	25x680x2	30	1650x6	80x230	
Package dimensions (WxHxD)	mm	1100 x779 x305	1100x779x305			14	25x779x3	05	1750x7	79x305	
Net weight/Gross weight	kg	27.9/ 33.6		27.9/33.6			35.8/42.1		43.5	/50.5	
Liquid pipe diameter	inches		1/	4"				3/8"			
Suction pipe diameter	inches	3/8"		1/2"				5/8"			

See technical draws page 69

VRF Indoor units



+ PRODUCT

- RWV05 remote control included (see page 61)
- New DC Inverter fan motor
- New aesthetic and modern design
- New deflectors for better air distribution
- High airflow rate
- Improved component accessibility
- Dry contact available



RWV03 (optional)

FEATURES

TECHNOLOGY



FUNCTIONS USERS







INSTALLER FUNCTIONS





VRF Indoor units

DVLA

Low-pressure ducted





RWV05 included

+ PRODUCT

- RWV05 remote control included (see page 61)
- New DC Inverter fan motor
- Integrated condensates pump
- Extra-slim unit
- Fresh air supply
- Adjustable static pressure 0-30 Pa
- Dry contact available



FEATURES

TECHNOLOGY





AIR QUALITY / CLEAN



FUNCTIONS USERS









INSTALLER FUNCTIONS





THE **O** "SUSTAINABLE DEVELOPMENT"

> Energy savings (mode locking, setpoint limits).

THE **O** "USER"

- > Super quiet 21 dB.
- > Design solution thanks to its motorised panel.
- > Directable airflow.
- > Air renewal by supply of fresh air.
- > Multiple applications can be connected using the dry contact: room card, presence detector.

THE **O** "INSTALLER"

- > Simple installation: similar dimensions across the range.
- > Slim design 185 mm.

THE **O** "TECHNOLOGY"

- > Optimal regulation thanks to its electronic expansion valve.
- > Front panel with digital display.

TECHNICAL DATA

INDOOR UNIT		DVL	A-025/022-01	M22	DVLA- 035-01M22	DVLA- 045-01M22		
Part number			7VF030003		7VF030004	7VF030005		
Phase				Single phase				
RATED POWER								
Cooling mode	kBtu/h	5.10	7.50	9.50	12.30	15.30		
Cooling mode	kW	1.50	2.20	2.80	3.60	4.50		
Hasting was de	kBtu/h	5.80	8.50	10.90	13.60	17.10		
Heating mode	kW	1.70	2.50	3.20	4.00	5.00		
ELECTRICAL PARAMETERS								
Phase/Voltage/Frequency		1P/220-230V/50-60Hz						
PERFORMANCES								
Airflow (LS/MS/HS)	m³/h	310/370/430	360/42	20/480	370/430/550	460/540/600		
Sound pressure (LS/MS/HS)	dB(A)	19/22/26	20/2	3/27	24/27/30	26/29/32		
Sound power level (LS/MS/HS)	dB(A)	33/36/40	34/3	57/41	38/41/44	40/43/46		
INSTALLATION								
Outline dimensions (WxHxD)	mm		850x185x420		850x185x420	850x185x420		
Package dimensions (WxHxD)	mm		1045x270x540		1045x270x540	1045x270x540		
Net weight/Gross weight	kg		17.5/22.5		17.5/22.5	18.5/23.5		
Liquid pipe diameter	inches			1/4"				
Suction pipe diameter	inches		3/8"		1/:	2"		
External static pressure (min./ standard/max.)	Pa			0/15/30				
DANIEL								

PANEL

Panel part number	Panel part number		7ACVF0587
Dimensions (LulluD)	Supply	mm	890x100x190
Dimensions (LxHxP)	Return	mm	890x291x32.4
Package dimensions (WxHxD)		mm	938x335x220
Net weight/Gross weigh	t	kg	4/5

See technical draws page 70

DVMA

Medium-pressure ducted











RWV05 included

DVMA-160/140N-

THE **O** "SUSTAINABLE DEVELOPMENT"

> Energy savings (mode locking, setpoint limits).

THE **O** "USER"

INDOOR UNIT

- > Air renewal by supply of fresh air.
- > Multiple applications can be connected using the dry contact: room card, presence detector.

THE **O** "INSTALLER"

- > Ease of installation thanks to its small dimensions.
- > Integrated condensates pump.

THE **O** "TECHNOLOGY"

- > Optimal regulation thanks to its electronic expansion valve.
- > Adaptability to the ventilation network thanks to its adjustable static pressure.

DVMA-080/070/050N-01M22

TECHNICAL DATA

III DOOK OIIII			30,0,0,0,0		01M22	01M22	011	422	
Part number			7VF030013		7VF030014	7VF030015	7VF0	30016	
Phase					Single phase	ė			
RATED POWER									
Cooling mode	kBtu/h	19.10	24.20	27.30	30.70	38.20	47.80	54.60	
Cooling mode	kW	5.60	7.10	8.00	9.00	11.20	14.00	16.00	
Heating mode	kBtu/h	21.50	27.30	30.70	34.10	44.40	55.60	61.40	
ricuting mode	kW	6.30	8.00	9.00	10.00	13.00	16.30	18.00	
ELECTRICAL PARAMETEI	RS								
Phase/Voltage/ Frequency				1P/2	220-240V/50-60Hz				
PERFORMANCES									
Airflow (LS/MS/HS)	m³/h	640/765/ 915	875/1050/1275		1400/ 1700/2000	1400/ 1750/2150	1600/ 1950/2350	1600/ 1950/2350	
Sound pressure (LS/MS/HS)	dB(A)	29/31/33	29/31/34	30/33/35	32/35/38	32/36/40	34/38/42	34/38/42	
Sound power level (LS/MS/HS)	dB(A)	41/43/45	41/43/46	42/45/47	44/47/50	44/48/52	46/50/54	46/50/54	
INSTALLATION									
Outline dimensions (WxHxD)	mm		1100x24	48x700		1:	500x248x70	0	
Package dimensions (WxHxD)	mm		1332x2	80x835		1	698x305x85	7	
Net weight/Gross weight	kg		36.8/43.4		39.4/45.4	48.3/56.5	51.3,	/59.5	
Liquid pipe diameter	inches	1/4"			3/	8"			
Suction pipe diameter	inches	1/2"			5/8"				
External static pressure (standard/max.)	Pa		20/200		20/180				

See technical draws page 71

+ PRODUCT

- RWV05 remote control included (see page 61)
- New motovenilateur DC Inverter
- Integrated condensates pump
- Wide power range
- Extra-slim unit 250 mm
- Adjustable static pressure from 20 to 200 Pa
- Dry contact available



FEATURES TECHNOLOGY



AIR QUALITY / CLEAN



FUNCTIONS USERS









INSTALLER FUNCTIONS







VRF Indoor units

DVHA

High-pressure ducted



RWV05 included

88.1

+ PRODUCT

- RWV05 remote control included (see page 61)
- High static pressure and airflow 4050 m³/h
- High power from 5.6 to 28 kW
- Dry contact available



FEATURES

TECHNOLOGY



FUNCTIONS USERS







INSTALLER FUNCTIONS



THE **O** "SUSTAINABLE DEVELOPMENT"

> Energy savings (mode locking, setpoint limits).

THE **O** "USER"

> Static pressure up to 196 Pa to adapt to any type of ventilation network.

THE **O** "INSTALLER"

> Possible installation on textile duct.

THE **O** "TECHNOLOGY"

- > Optimal regulation thanks to its electronic expansion valve.
- > Adaptability to the ventilation network thanks to its adjustable static pressure.

TECHNICAL DATA

INDOOR UNIT		DVHA-280/220N-01M22		
Part number		7VF030017		
Phase		Single	phase	
RATED POWER				
Cooling mode	kBtu/h	77.10	95.50	
Cooling Mode	kW	22.60	28.00	
Heating mode	kBtu/h	86.00	107.50	
rieating mode	kW	25.20	31.50	
ELECTRICAL PARAMETERS				
Phase/Voltage/Frequency		1P/220-240'	V/50-60Hz	
PERFORMANCES				
Airflow (TPV/LS/MS/HS)	m³/h	4000/3600/3200/2700	4500/4100/3700/3300	
Sound pressure (TPV/LS/MS/HS)	dB(A)	53/50/48/46	54/51/49/47	
Sound power level (TPV/LS/MS/HS)	dB(A)	67/64/62/60	68/65/63/61	
INSTALLATION				
Outline dimensions (WxHxD)	mm	1333x75	50x497	
Package dimensions (WxHxD)	mm	1558x89	96x668	
Net weight/Gross weight	kg	87/109		
Liquid pipe diameter	inches	1/2"		
Suction pipe diameter	inches	7/8"		
External static pressure (standard/max.)	Pa	100/300		

See technical draws page 72

DVFA

High-pressure ducted fresh air





RWV05 included

THE **O** "USER"

> 100% fresh air inlet.

THE **O** "INSTALLER"

> Installation compatible to all types of ducting network.

THE **O** "TECHNOLOGY"

> Adaptability to the ventilation network thanks to its adjustable static pressure.

TECHNICAL DATA

INDOOR UNIT		DVFA-140N-01M22	DVEA 200/	2201 031422
			DVFA-280/220N-01M22	
Part number		7VF030019	7VF030018	
Phase			Single phase	
RATED POWER				
Cooling mode	kBtu/h	47,70	77,10	95,50
Cooling mode	kW	14,00	22,60	28,00
Heating mode	kBtu/h	34,10	68,20	83,50
neating mode	kW	10,00	20,00	24,50
ELECTRICAL PARAMETERS				
Phase/Voltage/Frequency		1P/220-240V/50-60Hz		
PERFORMANCES				
Airflow (TPV/LS/MS/HS)	m³/h	1200/1460/1600/1900	1500/1800/2300/2800	2000/2400/2800/3200
Sound pressure (TPV/LS/MS/HS)	dB(A)	42/44/46/48	42/44/46/48	42/45/47/49
Sound power level (TPV/LS/MS/HS)	dB(A)	55/57/59/61	55/57/59/61	55/58/60/62
INSTALLATION				
Outline dimensions (WxHxD)	mm	1500x248x700	1333x4	97x750
Package dimensions (WxHxD)	mm	1698x305x857	1558x668x896	
Net weight/Gross weight	kg	45.4/52.6	88/110	
Liquid pipe diameter	inches	3/8"	1/2"	
Suction pipe diameter	inches	5/8"	1"	
External static pressure	Pa	100/200	100/350	

See technical draws page 73

VRF Indoor units



+ PRODUCT

- RWV05 remote control included (see page 61)
- Fresh air inlet
- Adjustable static pressure from 20 to 200 Pa



FEATURES

TECHNOLOGY



AIR QUALITY / CLEAN



FUNCTIONS USERS









VRF <u>In</u>door units

XVVA

Console





RCV03 included

+ PRODUCT

- RCV03 remote control included (see page 60)
- DC Inverter centrifugal fan
- Compact unit
- Bidirectional airflow
- Dry contact available



RWV05 (optional, see configuration page 61)

FEATURES

TECHNOLOGY



FUNCTIONS USERS









INSTALLER FUNCTIONS



THE **O** "SUSTAINABLE DEVELOPMENT"

> Energy savings (mode locking, setpoint limits).

THE **O** "USER"

- > New simple and elegant design.
- > Super-quiet unit.
- > Upward and downward blowing for greater comfort.
- > Multiple applications can be connected using the dry contact: room card, presence detector.

THE **O** "INSTALLER"

- > Very compact.
- > Ideal solution for rooms with low ceilings.

THE **O** "TECHNOLOGY"

> Optimal regulation thanks to its electronic expansion valve.

TECHNICAL DATA

TECHNICAL DATA					
INDOOR UNIT			XVVA-050/03	5/025N-01M22	
Part number			7VF0	70001	
Phase			Single	phase	
RATED POWER					
Cooling mode	kBtu/h	9,50	12,30	15,30	17,00
cooling mode	kW	2,80	3,60	4,50	5,00
Heating mode	kBtu/h	10,90	13,60	17,00	18,50
ricating mode	kW	3,20	4,00	5,00	5,50
ELECTRICAL PARAMETERS					
Phase/Voltage/Frequency			1P/220-230	V/50-60Hz	
PERFORMANCES					
Airflow (TPV/LS/MS/HS/TGV)	m³/h	270/310/390/ 460/540	270/350/420/ 500/580	270/390/46	60/540/620
Sound pressure (TPV/LS/MS/HS/TGV)	dB(A)	30/33/38/42/45/42	30/36/40/44/47	30/38/4	2/45/48
Sound power level (TPV/LS/MS/HS/TGV)	dB(A)	45/48/52/55/58	47/51/54/57/60	42/48/5	55/58/61
INSTALLATION					
Outline dimensions (WxHxD)	mm		700x60	00x210	
Package dimensions (WxHxD)	mm		783x69	95x303	
Net weight/Gross weight	kg	15.2/18.7			
Liquid pipe diameter	inches	1/4"			
Suction pipe diameter	inches	1/2"			

See technical draws page 73

• • • • • • • • • • • • • • • • • • • •
 •
 •
 •

VRF connection with an air handling unit

+ PRODUCT

- Allows the combination of air handling units (AHUs) with the VRF system.
- Compatible with VVFA and VVTA systems (from 4 to 104 HP).
- Five sizes available from 3.5 to 73 kW (1-26 HP).
- The kit includes the regulation part and the EEV part (the regulation part can be remote up to 5 m).
- Possibility of regulation by 0-10V signal from the DDC controller (supplied by the installer).
- Connect up to 4 AHU kits per DRV system for higher battery capacity or to power 4 different AHUs.
- Status outputs available for defrost, alarm, mode, On/Off and compressor status.
- Air handling unit fan control possible from the kit (On/Off and 3 speeds) via 230V outputs to be relayed.



Buildings



Shopping center



Hospital

AHU CONNECTION KIT

Airwell offers a range of connection kits, to connect VRF outdoor units to an air handling units, alone or with indoor units.

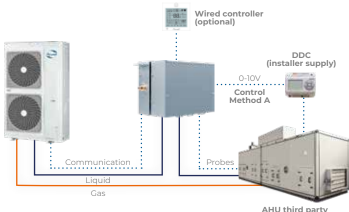
SYSTEM APPLICATION

- ▶ Offer a solution for large spaces by combining the advantages of VRF with those of central air handling units.
- ▶ Meet the standards of European law: The minimum fresh air renewal is 25 m³/h of air per person. So this means that every office, every store and the majority of commercial buildings must be equipped with an AHU to meet the standard. With our AHU kit solution you will meet this requirement and at the same time guarantee a high energy efficiency for heating and cooling production.

4 CONTROL MODES AVAILABLE

CONTROL MODE A

- > DDC 0-10V signal output.
- > The AHU kit receives a 0-10V signal to adjust the capacity of the ODU.



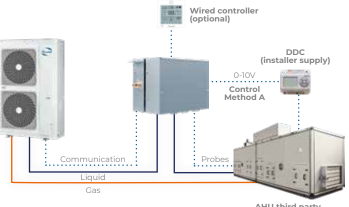
AHU third party (power supply onsite)

Note: The wired remote control is optional.

If the DDC can provide the 0-10V signal, on/off, mode and fan speed via dry contacts to the AHU kit, it is not necessary to connect the wired remote control. Otherwise, the wired remote control is required.

CONTROL MODE B

- > Control temperature via DDC.
- > DDC 0-10V signal output.
- > The AHU kit receives a 0-10V signal to adjust the setpoint temperature.

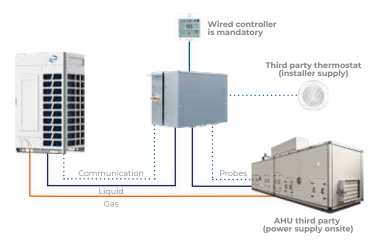


AHU third party (power supply onsite)

Note: The wired remote control is optional. If the DDC can provide the 0-10V signal, on/off, mode and fan speed via dry contacts to the AHU kit, it is not necessary to connect the wired remote control. Otherwise, the wired remote control is required.

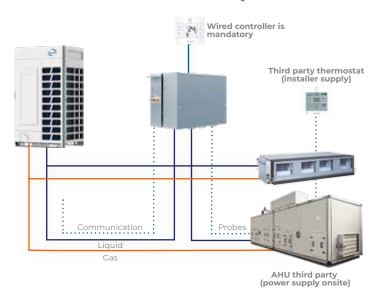
CONTROL MODE **C** (special application)

- > Without DDC.
- The wired controller is necessary for the selection of the mode and the speed of ventilation but not necessary for the regulation.
- The third-party thermostat provides the On/Off signal to the AHU kit when the set temperature is reached.
- > Applicable for some cases with constant cooling or heating demand and low comfort requirements.



CONTROL MODE **D**

- > Similar to the original AHU V1.0 kit.
- Control AHU as VRF indoor units with the wired remote control.
- > Return/room temperature control.
- Wired controller is required.
- > Control method for combination of VRF indoor units and AHU system.



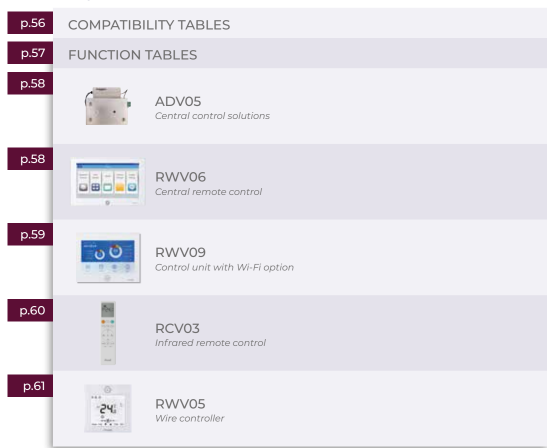
AHU KITS

MODEL	DESIGNATION	PART NUMBER
AHU kit 7	• AHU kit <7 kW	7ACELH033
AHU kit 14	• AHU kit 7 kW to 14 kW	7ACELH034
AHU kit 28	• AHU kit 14 kW to 28 kW	7ACELH035
AHU kit 56	• AHU kit 28 kW to 56 kW	7ACELH036
AHU kit 73	• AHU kit 56 kW to 73 kW	7ACELH037



CONTROL SYSTEMS Range

MODEL



SEE AS WELL



COMPATIBILITY TABLES

VRF

MODEL	WIRED REMOTE CONTROL			
REFERENCE	RWV03	RWV05	RWV06	RWV09
Part number	7ACELH032	7ACELH039	7ACELH023	7ACELH038
Picture	# 124 E			00
HVVA	•	•	•	•
CVQA	•	•	•	•
CVTA	•	•	•	•
FVVA	•	•	•	•
DVLA	•	•	•	•
DVMA	•	•	•	•
DVHA	•	•	•	•
XVVA		•	•	•

• Standard remote

Optional remote

FUNCTION TABLES

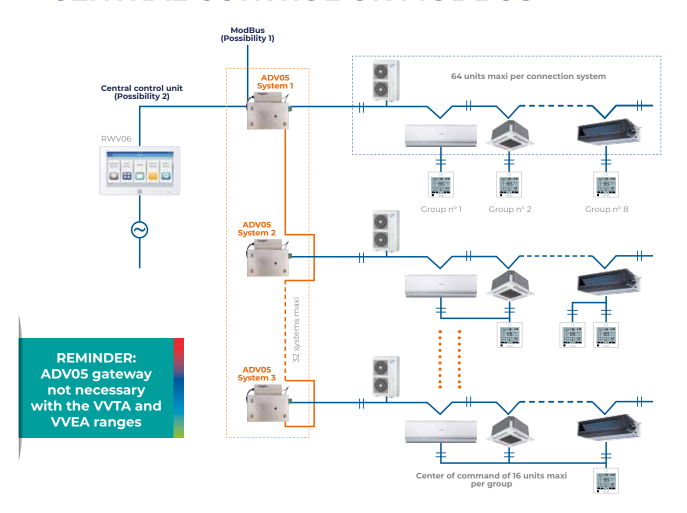
VRF

MODEL	WIRED REMOTE CONTROL				
REFERENCE	RWV03	RWV05	RWV06	RWV09	
Part number	7ACELH032	7ACELH039	7ACELH023	7ACELH038	
Picture	\$ 4 E	-54°		00	
USUER FUNCTIONS					
On/Off timer	•	•	•	•	
Weekly timer			•	•	
Silent mode/low speed fan	•	•	•	•	
"I Feel" function		•			
Clean-up function	•	•			
Night mode (economy mode)		•			
Remote locking		•	•	•	
Turbo mode					
"Follow me" function (presence detector)					
Low battery	•	•	•	•	
Wi-Fi compatibility				•	
INSTALLER FUNCTIONS					
Technician test mode					
Group control	•	•	•	•	
Centralized control			•	•	
Heating mode only		•	•	•	
Operating fault display	•	•	•	•	

ADV05

Central control solutions

Only one gateway: CENTRAL CONTROL OR MODBUS



TOUCH SCREEN CENTRAL REMOTE CONTROL RWV06 (up to 256 indoor units)



This command allows you to control and monitor the status of indoor units:

- > Modern design.
- > Intuitive and simple operation thanks to its 7" touch screen.
- > Controls until 64 indoor units by system and 256 indoor units by central control.
- > Can monitors until 32 systems.

The main functions are:

- > Reading operating parameters.
- > Visualization of error codes.
- > Weekly time: mode, fan speed, temperature.
- > Sets LIFO (last enter have high priority).
- > Creation and monitoring zones.
- > ModBus RS485 -+.

PART NUMBER: 7ACELH023

CONTROL UNIT **RWV09** (up to 64 indoor units)



This command allows you to check the status of the indoor units and control them remotely!

- > Wi-Fi included in the control unit.
- > Natively compatible with the AirConnect Smart app.
- Clean and modern design.
- > 5 inches TFT LCD touchscreen with backlight.
- > Control up to 64 indoor units per system and per control unit.
- > The controller can be connected directly to VVTA and VVEA systems.
- > Possibility to connect up to 32 systems. Eco, Cool only / Heat only can be configured according to actual needs.

Main features:

- > Reading and operating parameters.
- History and display of error codes.
- The weekly timer for some or all of the units can be set only once, except for the date or the duty cycle. Editing indoor unit information.
- Modbus RTU signal output: can be combined with a Wi-Fi module or a third-party device.



Control systems

RCV03

Infrared remote control



FUNCTIONS

MODEL		RCV03
Part number		7ACELH045
On/Off		•
	• Auto	•
	• Cooling	•
Mode	• Heating	•
	Dehumidification	•
	• Ventilation	•
Temperature adjus	stment	•
Ventilation adjustr	nent	•
Quiet		•
Turbo		•
Health		•
Night mode		•
Timer		•
Airflow	Horizontal swing	•
Airnow	Vertical swing	•
Electric heating		•
	• Self-cleaning	•
	• Fresh air	•
	Health airflow	•
Menu	• IFP	•
	• Individual shutter control for CFV cassettes	•
	Frost protection mode	•
	• C%F°	•
Locking		•
Switch off/on the display		•
Back lighting		•

Control systems

RWV05

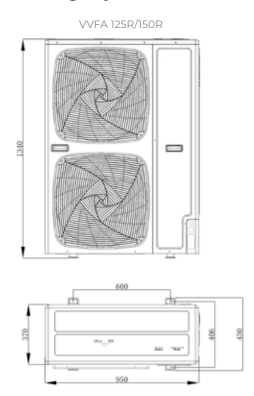
Wire controller

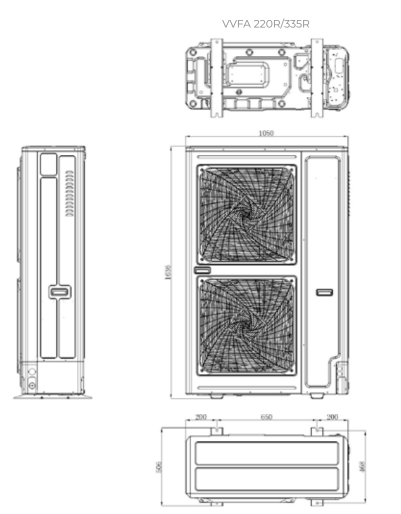
FUNCTIONS

MODEL		RWV05
Part number		7ACELH039
	• On/off	•
	Adjusting the setpoint temperature	•
Fonction de base	• Fan speed selection	•
	Selecting the operating mode	•
	Airflow adjustment	•
	• Clock	•
Display	Temperature display	•
	Humidity level display	•
	• Individual control: one control per indoor unit	•
	Group control: one command to control up to 16 indoor units	•
Function	• On/off timer	•
	 Individual shutter adjustment (for cassette units with 360° rounded corners) 	•
	 Infrared signal receiver: allows the joint use of an infrared control for ducted units 	•
Installation	• Display of error codes	•
IIIStallatiON	Static pressure adjustment for ducted units	•



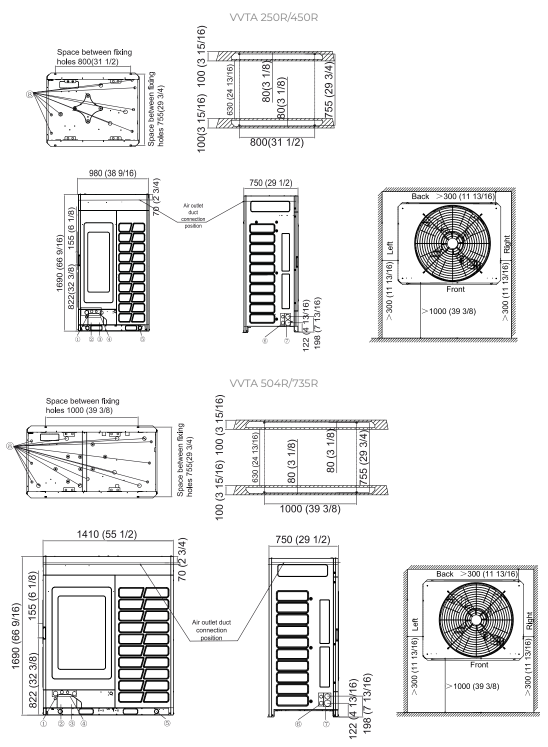
VVFA - 2-pipes - Front discharge system





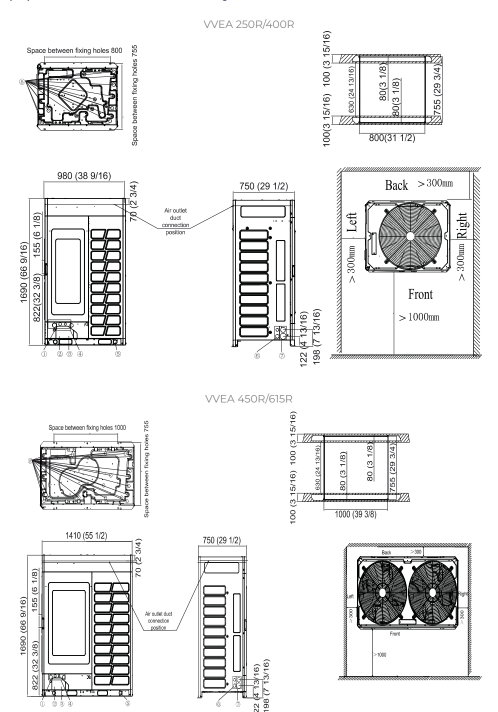


VVTA - 2-pipes - Top discharge system



DES	SCRIPTIONS	
N	NAME	REMARQUE
1	Signal line hole Ø25 mm	Using the rubber plug in the unit's attachment for protection
2	Pipe outlet for 2-pipe system	
3	Pipe outlet for 3-pipe system	
4	Power supply hole	According to the wire diameter size to choose the appropriate line hole, and using the line sheath in the unit's attachment for protection.
5	Hoisting hole	
6	Power supply of signal line hole	
7	Refrigerant pipe outlet	
8	Drain hole	

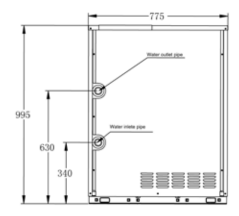
VVEA - 3-pipes with heat recovery



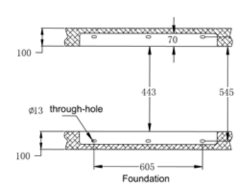
DESCRIPTIONS

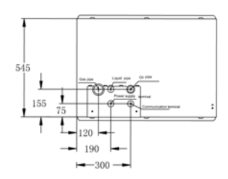
DESC	RIPTIONS	
N°	NAME	REMARQUE
1	Signal line hole Ø25 mm	Using the rubber plug in the unit's attachment for protection
2	Pipe outlet for 2-pipe system	
3	Pipe outlet for 3-pipe system	
4	Power supply hole	According to the wire diameter size to choose the appropriate line hole, and using the line sheath in the unit's attachment for protection.
5	Hoisting hole	
6	Power supply of signal line hole	
7	Refrigerant pipe outlet	
8	Drain hole	

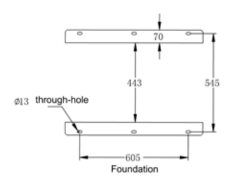
WATER FLOWLOGIC - VRF Water condensing





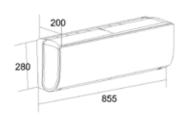


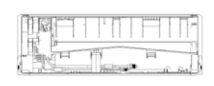


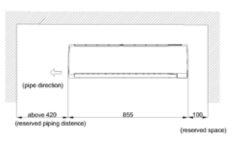


HVVA - High wall

HVVA 022N-035N

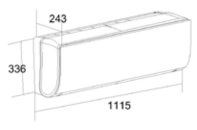


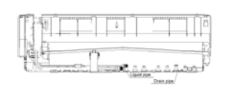


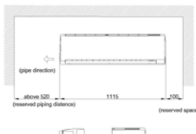




HVVA 045N-070N

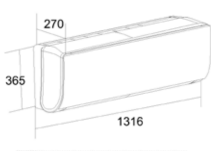


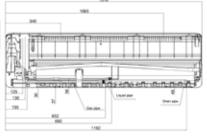


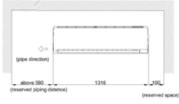


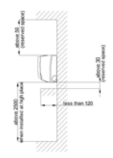


HVVA 090N





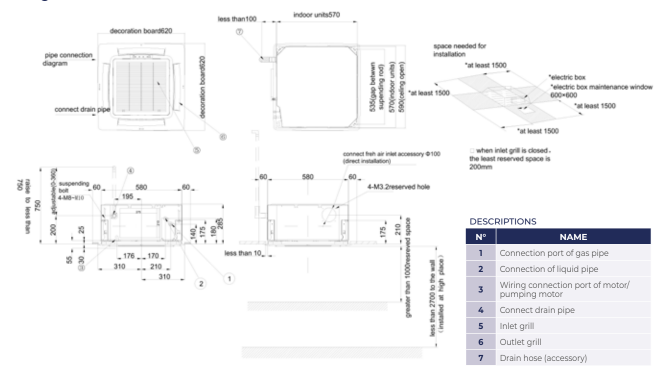




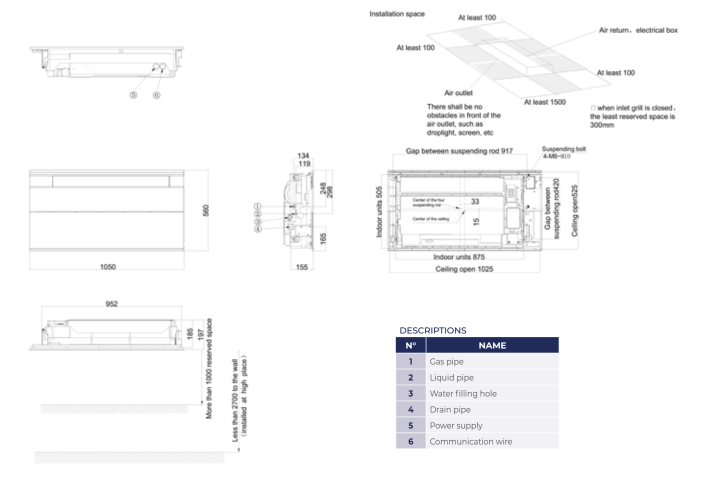




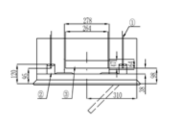
CVQA - Cassette 600x600

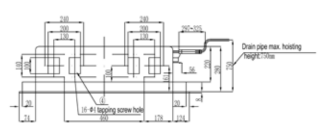


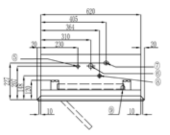
CVPA - 1-way cassette

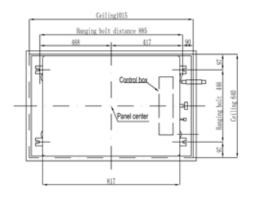


CVOA - 2-ways cassette



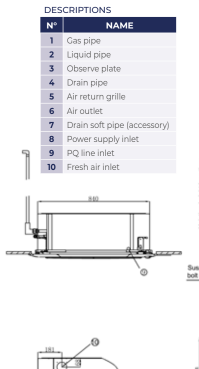




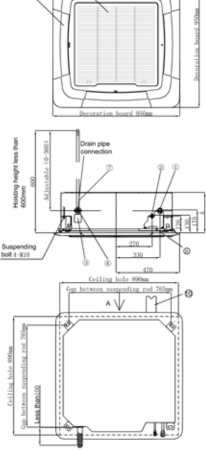


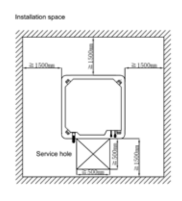
DESCRIPTIONS		
N°	NAME	
1	Hanging bolt	
2	Pothook	
3	3 Fresh air entrance	
4	4 Exhaust outlet: 4	
5	Liquide pipe connect hole	
6	6 Gas pipe connect hole	
7	Drain pipe connect hole	
8	Natural drain	
9	Power line entrance	

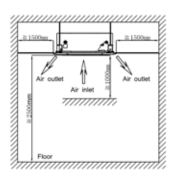
CVTA - 360° cassette



View A



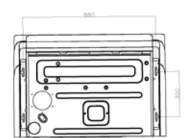




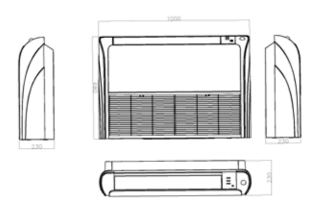
DIMENSIONS (mm)	
MODEL	Α
022/025/035/045/060	183
070	204

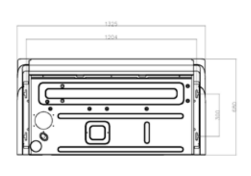
^{*} When the air outlet grille blocked, the min. reserved space is 200 mm.

FVVA - Floor ceiling

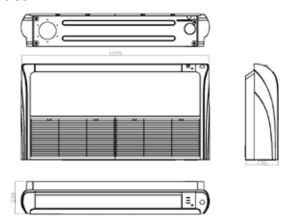


FVVA 025/050

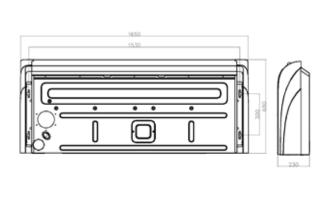


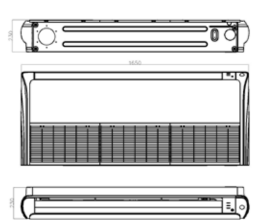


FVVA 70-90



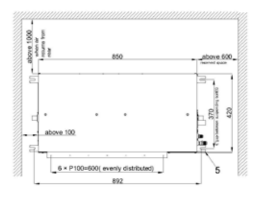
FVVA 110-140

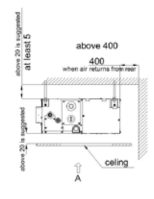


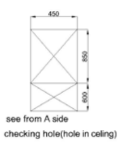


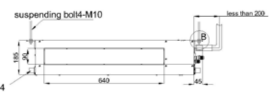


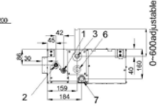
DVLA - Low-pressure ducted

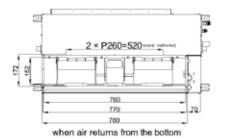


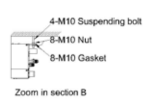










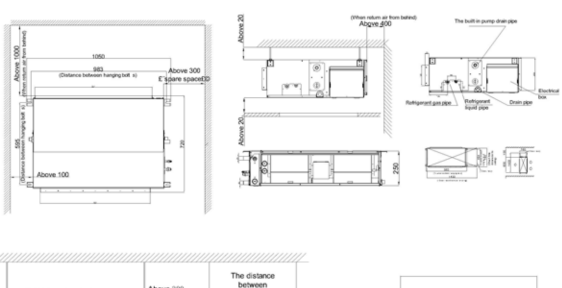


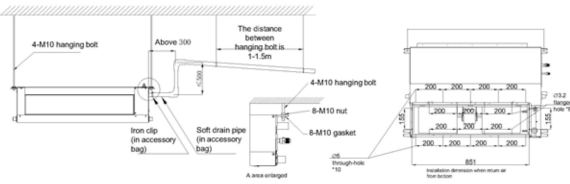
DESCRIPTIONS

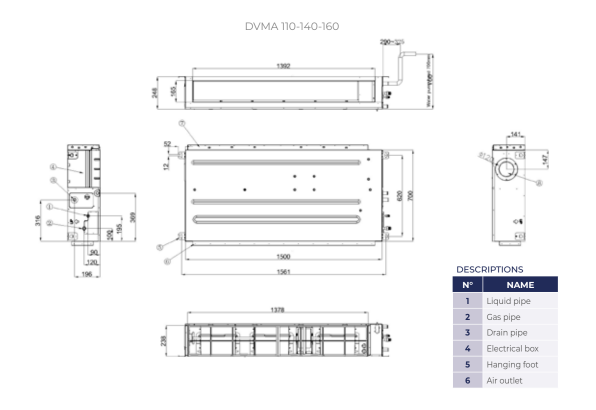
N°	NAME
1	Liquid pipe connection
2	Gas pipe connection
3	Drain hose with pump
4	Drain hose (accessory)
5	Suspending point
6	Checking hole
7	Water drainge outlet

DVMA - Medium-pressure ducted

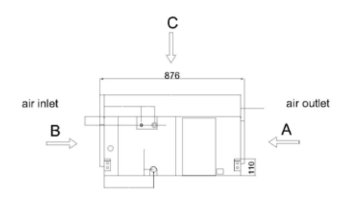
DVMA 050/070/080-090

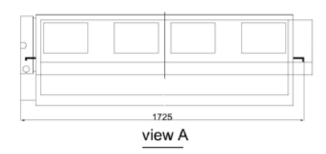




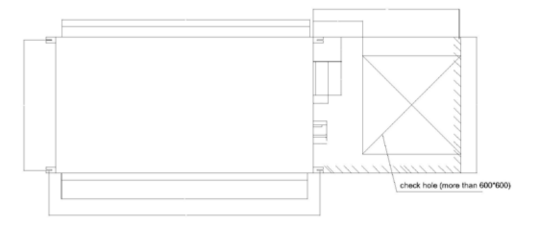


DVHA - High-pressure ducted



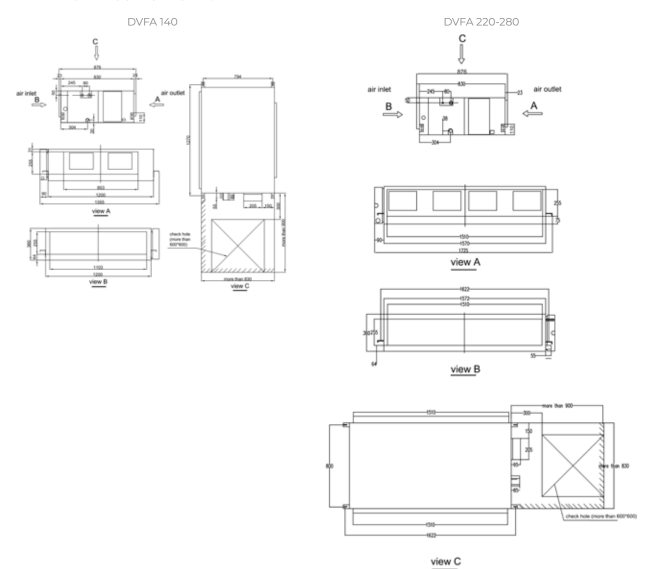




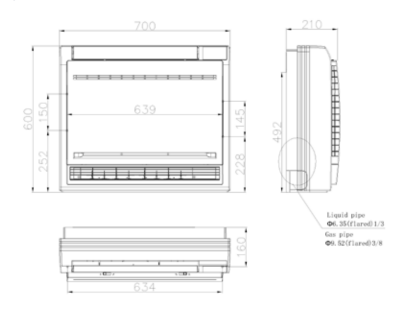


Indoor units

DVFA - Full fresh air unit



XVVA - Console



Controller receiver and BMS accessories

ACCESSORY	РНОТО	PART NUMBER	MODEL	FUNCTION	FOR WHAT UNITS?	OPTION/COM- MENT
INFRARED CONTROL	LER RECEIVER					
INFRARED CONTROLLER RECEIVER		7ACELH009	REC01	Realize infrared control.	• Ducted	
BMS SOLUTIONS & M	IAINTENANCE					
CENTRAL CONTROLLER GATEWAY AND MODBUS/ RTU		7ACELH027	ADV05	• RWV06 and RWV09 adaptor and ModBus/ RTU gateway.	• VVFA	See configuration page 52.
MAINTENANCE TOOL	11 11 11 11	7ACELH014	TD02	Working parameters monitoring and recording tool.	• VVFA • VVTA • VVEA	

Installation accessories

ACCESSORY	REFERENCE	PICTURE	PART NUMBER	FUNCTION
COPPER				
	1/4"-3/8" - 10ml		7ACFH0810	
	1/4"-1/2" - 10ml		7ACFH0811	
INSULATED	3/8"-5/8" - 10ml		7ACFH0812	Refrigerant tubing to connect outdoor unit with
COPPER M1	1/4"-3/8" - 7ml		7ACFH0813	indoor unit (monosplit and multisplit).
	1/4"-1/2" - 7ml		7ACFH0814	
	3/8"-5/8" - 7ml		7ACFH0815	
OUTDOOR UNIT BRACKETS				
WALL BRACKET	Max. load 160 kg Horiz. 560 mm Vert. 365 mm Barre 800 mm	101	7ACTL0506	Bracket for outdoor unit installation (monosplit and multisplit).
ANTI-CORROSIONWALL BRACKET	Max. load 160 kg Horiz. 460 mm Vert. 410 mm Barre 790 mm	J	7ACTL0507	Bracket for outdoor unit installation (monosplit and multisplit).
4 ANTI-VIBRATION PADS (KIT)		4.4	7ACTL0508	Ideal for limiting noise and vibrations (good neighborhood).
FLOOR MOUNT RECYCLED RUBBER (PAIR)	Length 600 mm		7ACTL0509	Necessary for a professional
	Length 1000 mm		7ACTL0510	installation. • High quality: using rubber.
FLOOR MOUNT (PAIR)	450x100 mm		7ACTL0513	Necessary for a professional installation. Good quality price ratio: using PVC.

Installation accessories

ACCESSORY	REFERENCE	PICTURE	PART NUMBER	FUNCTION	
VRF FRAME					
VRF FRAME 4 FEET	Max. charge 500 kg 1000x1200 mm		7ACTL0514	Available for all VRF outdoor unit range.	
VRF FRAME 6 FEET	Max. charge 1040 kg 2000x1200 mm		7ACTL0515	Available for all VRF outdoor unit range.	
VRF EXTENSION 2 FEET	Max. charge 500 kg 1000x1200 mm		7ACTL0516	Available for all VRF outdoor unit range.	
CONDENSATE PUMP					
CONDENSATE PUMP MINI FLC	WATCH MF2		7ACTL0517	Evacuates condensates from indoor units.	
CONDENSATE PUMP FLOWAT	CHDESIGN		7ACTL0518	Evacuates condensates from indoor units.	



CALCULATION EXAMPLE

Classic case of a hotel, i.e. a category "A" building.

THE PROJECT/EXAMPLE CHARACTERISTICS **ARE:**

- ► Typical 2-3* hotel.
- ▶ DRV system designed to supply 12 to 16 rooms.
- ▶ Outdoor unit model 280 (10 HP).
- ▶ Reversible VRF that can supply up to 16 units.
- ▶ 11 kg of R410A refrigerant recommended.
- ► Smaller bedroom, bathroom included: $13 \text{ m}^2 > \text{volume} = 32.50 \text{ m}^3.$
- ► CMV ventilation of 60 m³/h, i.e. 10 m³ in 10 minutes.

THIS GIVES THE FOLLOWING CALCULATION:

- ▶ Room volume to take into account: 32.50 + 10 = 42.50 m³.
- ► MAXIMUM LOAD UNDER THE STANDARD: $0.44 \text{ kg/m}^3 \times 42.5 \text{ m}^3 = 18.7 \text{ kg of refrigerant}$
- ▶ Since the calculation is determined for the room with the smallest volume, the total refrigerant capacity of the installation must be taken into account:
 - Outdoor unit (11 kg) + network backup.
 - The network back-up is calculated according to the lengths and diameters of the copper piping used. See refrigeration diagram.
- ► MAXIMUM PROJECT LOAD CALCULATION: 11 kg + (4.520 kg) = 15.520 kg of refrigerant

COMPLIANT WITH REGULATIONS

Measurement units conversion

MEASURE UNITS

LENGTH			
1 inch (in)	0. 0254 m		
1 foot (ft)	12 inches	0.3048 m	
1 yard (yd)	3 feet	0.9143 m	
1 mile (mi)	1.760 yards	1609 m	
1 nautical mile (nmi)	1852 m		
1 meter (m)	39.37 inches	3.28084 feet	1.09361 yard

ММ	INCHES
6.35	1/4
9.52	3/8
12.70	1/2
15.88	5/8
19.05	3/4
22.22	7/8
25.40	1
28.58	1"1/8
31.75	1"1/4
38.10	1"1/2

VOLUME			
1 cubic inch (cu in)	16.387064 cm ³		
1 cubic foot (cu ft)	0.028317 m ³ /28.31685 dm ³		
1 cubic yard (cu yd)	0.76455 m ³		
1 pint	0.568		
1 gallon-imp	4.546		
1 gallon (US gal)	3.78541 l or dm ³		
1 cubic meter (m³)	35.31467 cu ft		
1 cubic decimeter (dm³)	0.26428 gal		
1 liter (I)	1 dm ³		

HP (HORSE POWER) *	вти	KW
1	9000	2.637
1.5	12000	3.516
2	18000	5.274
2.5	24000	7.032
3	30000	8.79
5	45000	13.185

MASS VOLUME			
1 cu.ft/lb	62.43 dm³/kg		
1 US gallon/pound	8.3 dm³/kg		

DEN	SITY
1 pound/cu.ft	0.016 kg/dm ³

	MASS	
1 ounce (oz)	28.349 g	
1 pound (lb)	16 oz	0.4536 kg
1 quintal U.S	100 lbs	
1 centweight	112 lbs	
1 short ton (US)	2000 lbs	907.18 kg
1 long ton (GB)	2240 lbs	1016.04 kg
1 quintal (q)	100 kg	
1 tonne (t)	1000 kg	

	AREA	
1 square inch (in2)	6.4516 cm ²	
1 square foot (ft2)	0.0929 m ²	
1 square yard (yd2)	0.8361 m ²	
1 square meter (m²)	1550 in ²	10.76391 ft²

ENERGY - HEAT QUANTITY			
1 cal	4.18 joules		
1 Btu	0.252 kcal	1055 joules	
1 Btu/lb.°F	1 kcal/kg °C		
1 kcal	1 millithermie		
1 fg/h	-1 kcal/h		
1 kcal/h	1.163 W		
1 Btu/h	0.293 W		
1 ton (US)	3024 kcal/h	3512 W	
1 ton (GB)	3340 kcal/h	3878 W	
1 watt (thermic)	0.86 kcal/h		

 $^{^{\}circ}$ Fahrenheit = $^{\circ}$ C x 9/5 + 32 / $^{\circ}$ Celsius = ($^{\circ}$ F-32) x 5/9 / $^{\circ}$ Celsius = T (Kelvin) - 273.15. * Indicative values

Rated capacities of our products are given for air conditions as following: Cooling mode: 35° C out/ 27° C in (Dry bulb) Heating mode: 47° C out/ 20° C in (Dry bulb)

Range developments

NEW PRODUCT

naming system

Discover below some tips to decipher our references and product codes more quickly.

1 > UNDERSTANDING PRODUCT CODES

DIGIT N° 1		DIGIT N° 2 & 3 Product constitution		DIGIT N° 4 & 5 subfamily	
2	AirSolar	VF	VRF	01	Floor ceiling
7	Airwell	OG	Chilled water terminal	02	High wall
Ε	Electra	KT	Kit	03	Ducted
J	Johnson	МВ	Monoblock	04	Cassette
		SP	Split (2 units)	05	Window
		СК	Unassembled product	06	Monosplit condensing unit
		PR	Spare part	07	Console
EN Renewable energy			Renewable energy	08	Portable
				09	Multisplit condensing unit
				10	Floor standing
				11	Airflow
				12	Rooftop unit
				13	Hydraulic module
				17	Thermodynamic water heater
				18	Vertical cabinet
				14	Monoblock condensing unit
				15	VRF water source
					Water source
					Water condenser
					Water-cooled condensing unit
					Hybrid panel
					Photovoltaic panel
					Heating panel
				25	Micro-inverter

2 > UNDERSTANDING ACCESSORY CODES

	DIGIT N° 1	DIGIT N° 2 & 3		DIGIT N° 4 & 5 (& 6)		
7	Airwell assembled product		Accessories	EL	Electricity kit - Heating	
					Electricity kit - Heating / VRF	
				FH	Cold & hydraulic kit	
				FHH	Cold & hydraulic kit / VRF	
				TL	Sheeting Kit / Casing & Metal sheet Kit	
					Fan & airflow kit	
				VFH	Fan & airflow / VRF kit	

3 ► UNDERSTANDING SERIAL NUMBERS

Each unit (IDU or ODU) is also identify with a unique serial number which can assist tracing the unit.





General terms and conditions of sale

ARTICLE 1 - PURPOSE AND SCOPE

- 1.1. These general terms and conditions of sale apply to all sales of equipment and deliveries of services entered into by Groupe Airwell SA (hereinafter the "Vendor"), a public limited company (société anonyme) with a capital of 242,361.30 euros whose registered office is located at 10, rue du Fort de Saint Cyr, 78180 Montigny le Bretonneux, France, entered in the Versailles trade and companies register under number 824 596 795 from a professional buyer, understood as any natural or legal person, public or private, who acts for purposes within the framework of his commercial, industrial, craft, liberal or agricultural activity, including when they act in the name and on behalf of another professional. These general terms and conditions of sale are not applicable to a consumer or non-professional buyer.
- 1.2. "Equipment" refers to finished products, accessories, and spare parts.
- **1.3.** Any order implies full and unconditional acceptance of these general terms and conditions of sale, which prevail over any other document of the buyer, particularly its general terms and conditions of purchase, unless otherwise expressly agreed beforehand by the Vendor.
- **1.4.** If the Vendor does not invoke any one of the clauses of the general terms and conditions of sale at a given moment, this may not be interpreted as a waiver of its rights to invoke such clauses or these general terms and conditions of sale subsequently.

ARTICLE 2 - GENERAL INFORMATION: CATALOGUES, DOCUMENTATION

- 2.1. Because of the speed of the technological evolution and the evolution of standards or improvements regarding security in the field in question, any information, indication, or item of value transmitted on any medium, whether it comes from the manufacturer or the Vendor, is given for information purposes only. These parties reserve the right to make any modification to the equipment whose etchings, photographs, or drawings appear on such documents, at any time and without notice. No document provided by the Vendor is considered a contractual element, and the Vendor cannot be held liable for such documents.
- **2.2.** Where the selection of the proposed equipment is done by the Vendor on the basis of information provided by the informed professional buyer, the buyer is always responsible for ensuring that the characteristics of the equipment proposed by the Vendor are actually suitable for its needs, with regard to both performance and the possibilities of implementation. In addition, if the buyer resorts to the collaboration of the Vendor's engineers or technicians for a study or project, the Vendor may not be held responsible, and the buyer undertakes to consult an expert in the field for, among other things, the selection and sizing of the equipment and its installation and commissioning.
- **2.3.** The buyer must not modify the markings affixed on the equipment or packaging, add any other marking, or use the Vendor's markings, names, or trademarks in any way not expressly authorised.

ARTICLE 3 - ORDERS AND QUOTATIONS

- **3.1.** Orders are firm. Once accepted, the order or quotation may only be modified or cancelled by the buyer with the Vender's prior express consent. The buyer shall be liable for any order cancellation, even partial, and the Vendor shall be entitled to compensation in the form of a penalty set in the amount of the cancelled order, without prejudice to all other damages.
- **3.2.** Any acceptance of an order or quotation must be written. Sales are final only after the express acceptance materialized by the Vendor's issue of an acknowledgement of receipt of the buyer's order. The Vendor reserves the right to accept or reject any order within a maximum of five business days from its receipt.
- **3.3.** The buyer must check the acknowledgement of receipt of the order and report any error or omission to the Vendor within a maximum period of 48 hours from its receipt. Beyond this period, the order becomes final for the buyer. If a buyer places an order with the Vendor, without having paid for its previous order(s), the Vendor may refuse to honor the order and deliver the equipment in question, without the buyer being able to claim any compensation for any reason whatsoever.

3.4. The Vendor reserves the right, even after partial fulfilment of an order, to require guarantees or to cancel the order(s) or balances of orders in progress in the name of the buyer, without any compensation any kind, in the following cases: deterioration of the buyer's credit, failure to file documents and instruments with the registry of the commercial court, downgrading of the buyer's rating by the Vendor's credit department, refusal of a credit insurer or a factor to cover the amount of the sale, change or modification in the financial or legal capacity of the buyer, registrations or liens on the buyer's business or in general, in case of a change in the buyer's situation.

ARTICLE 4 - DELIVERY AND TRANSPORT

- **4.1.** Unless there are provisions or an agreement to the contrary, the transport/delivery costs are borne by the purchaser. The reference incoterms are FCA vendor's warehouse or FOB port of shipment from the manufacturing plants.
- **4.2.** The delivery lead times are given for information purposes only. In no case may exceeding the lead times justify the cancellation of the order or the awarding of damages. However, if the equipment still has not been delivered two months after a formal notice has remained unsuccessful, for any other cause other than force majeure (as defined in article 6.2), the order may then be cancelled at the request of either party; the buyer may obtain a refund of its advance payment to the exclusion of any other compensation or damages.
- **4.3.** In accordance with Article 133-3 of the French commercial code, any delivered equipment that was not the subject of reservations by registered letter with acknowledgement of receipt within three days following the date of such receipt (not including holidays) to the transporter, a copy of which shall be simultaneously sent to the Vendor, shall be considered accepted by the buyer.

ARTICLE 5 - RECEIPT AND RETURN OF EQUIPMENT

- **5.1.** Complaints about apparent defects or the non-conformity of the delivered equipment must be expressed in detail on the delivery slip and by registered letter with acknowledgement of receipt and sent to the Vendor's registered office within 72 hours following the delivery. Beyond this period, the received equipment shall be considered conforming to the order. It shall be up to the buyer to provide, with its complaint, any justification as to the reality of the noted defects or anomalies. The buyer shall give the Vendor every opportunity to investigate such defects and find a solution.
- **5.2.** In any case, the buyer may not return the equipment without authorization from the Vendor. The Vendor shall be responsible for the costs and risks of the return solely in the event that an apparent defect or missing items are actually noted by it or its represent ative. If a claim proves justified, the return shall be the subject of an exchange or a credit memo, at the Vendor's choice, without the ability to demand any compensation or damages in any capacity whatsoever. Any return of equipment previously accepted due to the buyer, including but not limited to an order error or incorrect information communicated for a calculation or an order made by the buyer, will result in a discount to be defined according to the condition and/or antiquated or possible obsolescence of the returned product. The buyer shall be responsible for the return transport.

ARTICLE 6 - PRICE - TARIFFS - PRICE REDUCTIONS

- **6.1.** Unless there are provisions or an agreement to the contrary, prices are set in euros net of tax and FCA vendor's warehouse for sales from the seller's stock, or FOB port of shipment from the manufacturing plants. For sales from manufacturing plants, a handling/freight/stuffing fee of 470 euros per container (regardless of container type) will be charged.
- **6.2.** Equipment is sold on the basis of the Vendor's tariffs in force as at the date when each order is placed, or as at the date of issue of each quotation, subject to a delivery occurring no later than the end of the second calendar month following that date. Beyond that period, any price change before delivery shall be automatically applicable.
- **6.3.** No discount shall be applied by the Vendor for cash payment or for payment earlier than the period indicated in these general terms and conditions of sale or on the invoice issued by the Vendor. **6.4.** Unless otherwise agreed, the Vendor may grant the buyer dis-

counts on the prices in force, including in the form of premiums, at the time when the order is placed, depending on the turnover excluding taxes generated annually or over a given period, and/or the quantity/nature of the purchased finished products and/or services possibly rendered by the buyer. These discounts may be fixed and/or gradual and may vary according to the categories of buyers. 6.5. If one of the criteria for application of these price reductions or any one of the clauses of these terms and conditions of sale is not met, the elimination of the benefit of such price reductions shall be immediately retroactive over the entire year in question. Consequently, if price reductions have already been applied by the Vendor during the year in question, they must be returned by the buyer on simple request.

ARTICLE 7 - PAYMENT TERMS

- 7.1. For any company based outside France, invoices shall be payable according to the payment period negotiated and agreed by the Vendor. For all French companies, invoices are payable within a maximum period of 45 days, end of month, or 60 days from the invoice issue date. For summarised invoices issued at the end of the month, the period must not exceed 45 days from the invoice issue date (article L. 441-6 of the Code of Commerce).
- 7.2. The Vendor reserves the right to require one or more advance payments when the order is placed and/or before shipment. Any commercial paper (bill of exchange or promissory note) presented for acceptance must be returned within eight clear days of its receipt by the buyer.
- 7.3. In accordance with Articles L. 441-3, L. 441-6, and D. 441-5 of the French commercial code, any payment delay automatically results in, in addition to late payment penalties at a rate equal to three times the statutory interest rate (i.e., 0.77% in the second half of 2022 updated each half-year period by the Minister of the Economy, with the understanding that this rate shall apply to the amount of the invoice including all taxes), an obligation for the debtor to pay 40 euros in recovery charges if the invoice has not been settled on the day following the payment date appearing on the invoice. In addition, in case of a late payment or a partial payment, (i) the Vendor may suspend all current and/or future orders; (ii) 48 hours after a formal notice has remained unsuccessful, the sale shall be automatically terminated, if so desired by the Vendor, which may bring action for summary proceedings for the return of the equipment, without prejudice to any other action and/or damages. The buyer must reimburse all costs caused by the non-payment (including return costs on unpaid debts) and the recovery of sums due, including fees of ministerial officers and/or recovery companies.
- 7.4. In no case may payments be suspended or offset without the Vendor's prior written approval. Any partial payment shall first be applied to the non-preferential part of the debt, then on the amounts with the earliest due date.

ARTICLE 8 - RETENTION OF TITLE AND TRANSFER OF RISKS

- **8.1.** The transfer of ownership of the equipment is subject to the full payment of the price by the buyer. The buyer undertakes to maintain the equipment in good condition and insure it against all rights, for which the buyer shall be fully responsible in all cases, as from their delivery. In order to permit any action for recovery by the Vendor, the buyer must ensure that the equipment can be individually identified.
- 8.2. The Vendor may recover its equipment regardless of whose possession it is in, in case of non-payment of the price by the buyer or insolvency concerning it, even when such equipment has been handed over to a third party. If the equipment resold, the buyer must notify the new buyer of the existence of the retention of title clause.

ARTICLE 9 - LOCAL STANDARDS AND COMPLIANCE

9.1. As concerns European countries subject to the FGAS EU517/2014 regulation, the importer of the products bears sole liability to the European authorities for the declaration of the FGAS quotas. Therefore, for orders from Airwell's central stock located in France, the FGAS quotas are declared by Airwell; no further action is to be taken by Airwell customers. For drop-shipped orders, imported directly from plants outside of Europe, the Airwell customer importing this order bears sole liability for the declaration of the FGAS quotas to the relevant authorities. The latter must complete the declaration paperwork in its own country. Airwell may, at the customer's request, sell and transfer FGAS quotas but Airwell shall not be held liable under any circumstances for a failure to declare quotas or any error in the quantities declared. The importing customer bears sole liability for the declaration of FGAS quotas.

9.2. Any entry of goods into the European Union or a third country is the sole responsibility of the importer. In this sense, the buyer is solely responsible for ensuring the conformity of the products he imports. Airwell cannot be held responsible if the products do not conform to the local standards when they enter the "destination" territory (release for consumption). The buyer must provide in advance all the documents necessary for the conformity of the imported products on the territory of "destination" (release for consumption). Airwell strongly recommends a pre-departure inspection of the goods, at the customer's (buyer's) expense, to ensure the conformity of the imported goods. After research and analysis, Airwell reserves the right to refuse the order or to modify the pricing.

ARTICLE 10 - ASSIGNMENT OF JURISDICTION - APPLICABLE LAW

These general terms and conditions of sale are subject to French law. Any dispute shall be under the exclusive jurisdiction of the VER-SAILLES COMMERCIAL COURT, even in case of interim proceedings, incidental claims, or multiple defendants or introduction of third parties.

ARTICLE 11 - INTELLECTUAL PROPERTY

- 11.1. The buyer is authorized, on a precarious basis, to use the brand. the commercial name, the sign, the graphic elements and other distinctive signs relating to the Vendor's equipment for the sole purpose of identifying and promoting them and in the exclusive interest of the Vendor. This right of use does not confer any ownership rights to the buyer. The buyer undertakes not to register and not to be the owner of trademarks, models, domain names, patents, signs, trade names, product references and other distinctive signs belonging to the Vendor (or of which it has the use) or which could lead to confusion with its own.
- 11.2. With regard to the Vendor's graphic elements, such as logos or photographs, the buyer undertakes to use and reproduce them only and reproduce them only in strict compliance with the quality of the image and the format of the original graphic elements. The buyer shall not modify them or use them in such a way as to degrade the brand image of the Vendor or those image of the Vendor or of his equipment.
- **11.3.** The buyer's right to use the Vendor's trademarks, trade names or other distinctive signs shall cease immediately when the business relationship with the Vendor ceases for any reason whatsoever. The same applies to non-compliance by the buyer with the conditions of use described in this article may result in the termination of this right of use at any time by of use at any time by simple letter.

ARTICLE 12 - PROTECTION OF PERSONAL DATA

- 12.1. Any order for equipment implies the processing, by the Vendor, of personal data within the meaning of European Regulation 2016/679 of 27 April 2016 and Law No. 78-17 of 6 January 1978 relating to data processing, files and freedoms in its current version (hereinafter collectively the "Applicable Laws"), which relate to the buyer and/or the natural person, representative of the buyer, who places the order in the name and on behalf of the buyer.
- 12.2. The Vendor declares that it complies with the Applicable Laws and, in particular, implements the principles of personal data protection, notably the principles of lawfulness, proportionality, transparency and data minimization as set forth in the Applicable Laws.
- 12.3. The manner in which such data is collected and processed by the Vendor, as well as a description of the buyer's rights with respect to such data, are set out in the privacy policy adopted by the Vendor and available on its website at the URL https://www.airwell. com/en/privacy-policy/.
- 12.4. The Vendor's privacy policy is an integral part of these terms and conditions of sale.

THESE GENERAL TERMS AND CONDITIONS MAY BE SENT TO YOU IMMEDIATELY IN BOLD CHARACTERS ON SIMPLE REQUEST. AS THESE TERMS AND CONDITIONS ARE ESSENTIAL TO THE VEN-DOR'S COMMITMENT, WE INVITE YOU TO CONTACT US IF THEIR READABILITY IS NOT SUITABLE FOR YOU.





TECHNOLOGY



FLEXY MATCH

Indoor units are compatible with monosplit or multisplit installation.



DC INVERTER

Compressor with high efficiency DC engine.



R410A FLUID



ELECTRONIC EXPANSION VALVE

Precise control of refrigerant flow, optimized of performance and compressor protection.



4D AIRFLOW

Optimized heating and cooling operations, with an automatic horizontal and vertical swing.



MULTIFLOW 360°

4-direction air distribution system with great comfort through 360 , with motorized opening control



BLUE FIN TRAITEMENT

Protection of exchangers against corrosion while improving heat transfer.

AIR QUALITY/CLEAN



FRESH AIR

Cools the room by bringing fresh air from outside.

USER FUNCTIONS



Precise temperature control all around the chosen zone via a remote temperature sensor.



PROGRAMMABLE TIMER

Timer set to switch the unit on and off.



(MEMORY)

Automatically restarts the unit in the last used mode when power is restored.

INSTALLER FUNCTIONS



ERROR CODE VIA INDOOR UNIT

Digital display of error codes or temperature settings on the indoor unit.



SELF-DIAGNOSTIC

Unit failure indicated by a blinking led on the unit display.



INTEGRATED CONDENSATES PUMP

Eliminates condensate, for a simple and smooth running.



DRY CONTACT ON/OFF

Connection to a detection accessory (room card, presence detector, window...) to make energy savings.



BMS COMPATIBLE

Connection to the BMS system.



SERVICE MONITOR TOOL Local interface for monitoring the operating parameters.

AIRWELL, MAIN PARTNER OF **STADE FRANÇAIS PARIS**





A COMMITTED PARTNERSHIP

Airwell, a French player committed to the energy transition, has chosen Stade Français Rugby for its first sports partnership, to represent their common values, in particular in terms of the ecological and environmental transitions.









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