

2019 Next Gen VRF V Plus



Creating a new benchmark





Blue Star is India's leading HVAC solutions provider. Our expertise in providing air conditioning solutions to diverse industrial domains comes from our experience of over 7 decades in the industry.

Today, the Company is a leader in commercial AC technology trends and is held in high esteem in almost every aspect of the cooling business - VRFs, Chillers, AHUs, FCUs, Packaged & Ducted Splits.

Apart from its wide range of products and solutions for which the Company offers technical and service support across the length and breadth of any country it operates in, Blue Star is also known for its manufacturing prowess. Over the decades, Blue Star has been the pioneer in introducing latest technologies in the industry. We brought in the first Scroll and then the Tandem Scroll packaged units to give our customers a heads up on power savings. We developed the first high-performance packaged units that cool high sensible loads even at high ambients. We switched to eco-friendly refrigerants well ahead of others. We introduced Inverter technology in various product ranges, and developed unique VRF solutions that suited the Indian tropical climatic conditions and high ambient conditions of regions like the Middle East.

GLOBAL PRESENCE

Blue Star has an international presence in the Middle East, Africa, SAARC and ASEAN regions. In addition, the Company also participates in international projects managed by their joint ventures in Qatar, Oman and Malaysia.

CUTTING-EDGE R&D

Blue Star's innovations are born out of the high-end R&D establishment that has been painstakingly put together over decades, with the brightest brains and the latest equipment in place.

Recognised by the Department of Science and Industrial Research (DSIR) – Ministry of Science and Technology, Government of India, Blue Star's R&D has enabled the Company to file more than 25 patents and win many prestigious innovation awards.



Blue Star's R&D is equipped with advanced engineering design software such as Pro ENGINEER, Solid Edge, PRO-Mechanic, Rhino, Alias and ANSYS Fluent. There are also advanced software tools employed for system design, product performance rating, selection and heat exchanger optimisation.



WORLD-CLASS TESTING FACILITIES

Blue Star's infrastructure for conducting various performance tests on new products is one of the largest in India, ensuring that every product & technology is tested vigorously before being productionised. Blue Star has 6 Psychrometric, 2 Condensing and 2 Environmental test labs.

Blue Star's R&D labs at Thane & Dadra have been certified by Intertek, Sweden to carry out safety tests for HVAC products, as per International Electrotechnical Commission Standards. Intertek is a global leader in safety testing & certification for regulatory approval.

Also, the National Accreditation Board for Testing and Calibration Laboratories (NABL) has conferred a Certificate of Accreditation to Blue Star Laboratories located at Thane and Wada, India in accordance with the Standard ISO 17025: 2005.

NABL is a Signatory member of APLAC and International Laboratory Accreditation Co-operation (ILAC).





The R&D also has psychrometric test facilities to conduct performance tests on the DX systems range in line with international testing standards.



Psychrometric Test Lab

Products designed are also subject to various reliability tests before they are cleared for manufacturing. These include endurance, vibration and shock tests along with life-cycle and ageing tests to rigorously examine design reliability.

All Blue Star products are designed to perform under tropical conditions such as high ambients, high humidity, under extreme voltage conditions and fluctuations. All designs are tested for performance under high ambient conditions and extreme power conditions as prevalent in India.

ADVANCED PSYCHROMETRIC TEST LAB AT DADRA

Blue Star's Dadra factory has a modern Psychrometric test lab that can simulate and test VRFs under various conditions. All machines manufactured at the factory are rigorously tested for various parameters at this facility before despatch. Customers too can witness actual performance tests conducted on the new VRF V Plus before despatch of their machines, making Blue Star one of the few companies in the air conditioning industry to offer this facility.

WORLD-CLASS MANUFACTURING

Blue Star's manufacturing strength is spread across five state-of-the-art manufacturing facilities in the country. The new Blue Star VRF V Plus units are manufactured at the contemporary and modern factory at Dadra. Set up to international standards, the products manufactured at this ISO 9001 - 2015 certified factory are sold not only across India but also exported to various countries across the globe.





Panel Punching Machine



Dadra Factory



ENSURING AN EXCELLENT FINISH

Blue Star's production facilities use raw materials that are of the highest quality, including corrosion-resistant galvanised steel for enhanced life and rust protection. The equipment used to process the steel include CNC machines such as the Amada punch press, hydraulic press and specialised microprocessor-based protection and resistance welders. All these machines ensure superior quality in cabinet fabrication with tight tolerance.

All products are powder-coated by specialised process equipment from Nordson of the USA on fully conveyorised lines. This equipment is fitted with electro-mechanical oscillators that ensure an even powder coating. A 'smart spray' mechanism senses movement of the conveyor and geometry of the component to adjust powder flow.





Blue Star is equipped with a high-tech coil manufacturing setup using imported Burr Oak machines that can manufacture high efficiency plain coils as well as enhanced split fins for superior heat transfer.

The copper tubes are then processed by a bank of PLC-controlled Burr Oak machines that ensure perfect bonding between the copper tubes and fins for superior performance. The coils are then tested for fine leaks with ultra-sensitive electronic leak detectors to enhance reliability.





Paint Shop

Panel Blending Machine

VRF V PLUS ADVANTAGE



SCHEMATIC OF THE BLUE STAR VRF V PLUS SYSTEM



VRF V PLUS ODU COMBINATION

Appearance	System Capacity (HP)	8 HP	10 HP	12 HP	14 HP	16 HP	18 HP	20 HP	22 HP	24 HP	26 HP	28 HP	No. of IDUs
	8	1											8
	10		1										10
	12			1									12
Assertion 25 Million	14				1								14
E ST	16					1							16
	18						1						18
	20							1					20
	20								1				20
	24									1			24
* *	26										1		26
- ST	28											1	28
	30	1							1				30
	32	1								1			32
	34	1									1		34
	36	1										1	36
	38		1									1	38
	40			1								1	40
	42				1							1	42
	44					1						1	44
A . R	46						1					1	46
	48							1				1	48
	50								1			1	50
	52									1		1	52
	54										1	1	54
	56											2	56
	58	1							1			1	58
	60	1								1		1	60
	62	1									1	1	62
	64	1										2	62
	66		1									2	62
	68			1								2	62
	70				1							2	62
	72					1						2	62
a a a	74						1					2	62
	76							1				2	62
	78								1			2	62
	80									1		2	62
	82										1	2	62
	84											3	62
	86	1							1			2	62
	88	1								1		2	62
	90	1									1	2	62
	92	1										3	62
	94		1									3	62
	96			1								3	62
	98				1	4						3	62
	100					1	1					3	62
	102						1	1				3	62
	104								1			2	62
	100								1	1		2	62
	110										1	2	62
	112											4	62

Note : Images are for representation purpose only for number of modules required for desired capacity.

	Туре	0.6TR	0.8TR	1 TR	1.3 TR	1.5 TR	1.6 TR	1.7 TR	2 TR	2.25 TR	2.3 TR	2.4 TR	2.5 TR	2.8 TR	3 TR	3.2 TR	3.5 TR	4 TR	5 TR	6 TR	8 TR	10 TR
-	Hi-Wall Units		•	•	•	•		•	•				•	•								
III	Four-way Cassettes			•	•	•		•	•		•			•		•		•	•			
	Compact Cassettes	•	•	•	•	•																
100 · · · · · · · · · · · · · · · · · ·	One-way Cassettes	•	•	•	•		•		•													
	Two-way Cassettes	•	•	•	•	•		•	•													
	Floor-cum-Ceiling Mounted Units					•			•						•			•	•			
	Verticools								•		•			•		•		•				
	Concealed Splits		•	•	•	•			•													
	Ductable IDUs					•			•	•		•	•		•		•	•	•	•	•	
	Low Static Ducted		•	•	•	•		•	•		•		•			•		•				
	Floor Mounted Packaged Units																		•		•	•



WIDE RANGE CONTROLLERS

Appearance	Туре
	Cordless Remote Controller
	Wired Controller
	Group Controller
	Central Controller
	PC Monitoring System
	Keycard Controller
	Remote Monitoring System
	Tenant Billing System
	BMS Compatibility
	Mobile App
	Remote Monitoring Service
	Data Concentrator

UNIQUE FEATURES OF THE VRF V PLUS

HIGHLY EFFICIENT INVERTER COMPRESSORS

The unique design of the inverter compressor ensures that the refrigerant is directly injected into the compressor chamber. Since the suction gas enters directly into the scroll, there is no superheat gain due to the compressor motor assembly. This results in efficiency enhancement of up to 3%.



HIGH PRESSURE DISCHARGE CHAMBER COMPRESSORS

The speed of the conventional inverter compressors is, in general, restricted to 30%, as a lower speed may affect the flow of the lubricating oil in the compressor. However, the unique inverter compressor used in Blue Star's VRF V Plus uses a high pressure discharge chamber design which ensures uniform oilflow irrespective of the speed of the compressor. This gives the system the flexibility to operate under extremely low loads (even below 30%) which is not possible with other compressors.

When the hot gas from the scroll is discharged into the high pressure chamber, the velocity is reduced. Hence, the whole design acts like a muffler and reduces noise levels to a great extent. The compressors are also fitted with concentrated windings which reduce slip loss of motors when operating at low speeds. This results in enhanced efficiency compared to other windings by up to 7% on part loads.





Not just that, powerful, permanent rare-earth magnets are used in the rotors of DC inverter compressors. This allows the stators to be designed smaller which ultimately results in low power consumption.

100% INVERTER ADVANTAGE

Blue Star's VRF V Plus units are fitted with 100% inverter compressors. The unique logic of the system is that it optimally loads compressors in such a way that maximum efficiency is achieved under any load condition.



Normal VRF at 50% load



VRF V Plus at 50% load

The other advantage of 100% inverter systems is the low starting current compared to VRF systems fitted with fixed and variable capacity compressors. This helps optimise electrical requirements like generator capacity and cable sizes.



SPECIALLY DESIGNED ODUs

The VRF V Plus ODUs are specially designed using CFD analysis to ensure maximum airflow and minimum pressure drop. This robust design makes the system function efficiently even when operating under extremely high or low ambient conditions.



The condensers in these ODUs are precisely designed to ensure maximum efficiency of the VRF system. The specially designed condenser coil face area is at least 30% higher than in other systems.



The heat exchanger compartments are designed to ensure uniform airflow without any obstruction. This ensures efficient heat exchange and results in high efficiency. Specially designed louvre fins enhance system efficiency by up to 7%.

The copper tubes are inner-grooved for high heat transfer. The condenser fans are fitted with high efficiency DC motors that regulate airflow depending on demand, resulting in power savings. The special design features incorporated in the VRF V Plus ODU result in:

- High COP and IPLV
- 100% capacity at 43°C
- Non-stop operation even at 56°C

Optional Blygold coating on condenser coil enhances the durability of the coil. The coating sustains 1500 + hours of salt spray test as per ASTMB117 standard.

DESIGNED FOR HIG AMBIENT CONDITIO

Heat energy radiates from urban areas

in

(COL

52°C

Suburban

46°C

19

Urban Centre

1. 8 Residential

Commercial

43°C

Commercial

48°C

heat accumulation

HIH

37°C

36°C

101

Green areas disband

Parks

Most air conditioning systems are designed to deliver nominal capacity at 35°C. However, in hot climatic conditions like the Middle East, ambient temperatures are much higher most of the time. The urban heat effect, whereby ambients are a couple of degrees higher than normal, makes the situation even more difficult.

Higher ambients result in system deration and higher power consumption as well. Blue Star's VRF V Plus is specially designed to deliver 100% capacity at a higher ambient of 43°C.



VRF V PLUS HIGH AMBIENT (56°C) PERFORMANCE

There are several reasons why the Blue Star VRF V Plus operates more efficiently even under high ambient conditions:

- Enhanced coil surface area up to 30% more than other VRF systems ensures that 100% capacity is delivered at 43°C
- This also ensures that the system is more efficient above 43°C
- Optimally selected compressors which do not unload till 48°C. When the ambient temperature goes higher than the ambient temperature the system is designed for, inverter compressors in conventional systems ramp up speed to meet with load demands. However, there are limitations to this ramp-up beyond which the compressors unload. Hence, the deration of such systems is a summation of high ambient conditions as well as the drop in capacity due to compressor unloading.
- Advanced heat sink design and oil management systems ensure that the systems function non-stop till 56°C

WIDE OPERATING RANGE

The VRF V Plus is designed with high pressure and low pressure protective systems, enabling the machine to perform across a wide operating temperature bandwidth. The system can operate from 10° C to 56° C in the cooling mode and -10° C to 24° C in the heating mode.





HIGH SYSTEM EFFICIENCY

Enhanced coil surface area, 100% inverter compressor advantage, and system logic for compressor efficiency optimisation together result in superior performance of the entire system.





SUPERIOR ACCUMULATOR DESIGN

The Blue Star VRF V Plus system is designed with the largest twin accumulator in its class. This new design allows the system to perform seamlessly in low load conditions, even below 30% without tripping.



SUPERIOR ACCUMULATOR DESIGN

VRF systems are generally suggested for applications where there could be extreme variations in internal loads. However, the system design of the VRF system will decide the minimum operable load conditions. Conventional VRF systems are not designed to operate below 30% of the load, the primary reason being the inability to manage the liquid refrigerant and oil in low load conditions. The VRF V Plus is designed to handle loads as low as 5%.

LONG PIPING LENGTHS

VRF systems generally need long refrigerant piping. And when pipe lengths are higher, refrigerant charge is proportionately higher. This calls for a better system design with proper accumulator sizing to handle the excess refrigerant during the functioning of the system. The Blue Star VRF V Plus is designed to operate efficiently even with very long piping lengths of up to 1km.



INCREASED RELIABILITY

If the excess liquid refrigerant is not handled effectively, it can enter the compressor and result in failure. Since the VRF V Plus uses the best accumulator design in the industry, it ensures that no liquid enters the compressor, thus increasing reliability.

100% CAPACITY EVEN AT 43°C

The Blue Star VRF V Plus delivers 100% capacity even when the ambient temperature is as high as 43° C.

This enables reliable operation even under extremely high temperature conditions.





WIDE VOLTAGE RANGE

In situations where voltage fluctuations are alarming, most AC systems operate inefficiently or shut down. The Blue Star VRF V Plus is designed to operate across a wide voltage range from 320V to 400V, resulting in high uptime even in erratic power conditions.



INNOVATIVE REFRIGERANT-COOLED HEAT SINK

Inverter drives play a very important role in regulating the capacity of the system based on load requirements. Keeping the inverter drive in a controlled temperature is very important for enhanced life, improved performance and reliability. The VRF V Plus is designed with an innovative refrigerant-cooled heat sink which helps maintain the drive within the allowable temperature range. This enhances the reliability of the system when it is working under very high ambient conditions.



SUPERIOR OIL MANAGEMENT SYSTEM

PATENTED OIL RECOVERY

Considering the very long piping lengths that the VRF V Plus must handle, it is crucial to have a superior oil management system to ensure reliability. The VRF V Plus is manufactured with a specially designed and patented oil separator to ensure efficient oil recovery in the VRF System.

OIL SWAP

Oil is also swapped with the next ODU on a regular basis to maintain the oil balance in the system.





IDU OIL RETURN CYCLE

The cyclic oil recovery from the IDU is done by widely opening the electronic expansion valve and completely recovering the oil back to the ODU. Oil is recovered even from switched-off indoor units.



SERVICE-FRIENDLY DESIGN

All components of the outdoor unit are mounted in a separate compartment at the bottom and are accessible from all four sides. This makes these ODUs very easy to service.





WEATHER-PROOF ODU DESIGN

The Blue Star VRF V Plus is specifically designed to handle extreme climatic conditions, corrosive and polluted atmospheres.

- Powder-coated GI sheet metal cabinets
- All hardware of anti-rust quality
- Conformal coating on PCBs to protect from dust and humidity
- Hydrophilic blue fin for better corrosion resistance
- Weather-proof enclosures for critical components



CONFORMAL COATING FOR PCBs

- All the PCBs in the VRF V Plus are coated with a special acrylic-based polymer film
- This special conformal coat adheres to the norms of circuit board topology
- This special coating is used in various industries like automobile, defence, warehousing, space and marine applications.

This protects PCBs from the harmful effects of the following:

MOISTURE I HEAT I FUNGUS I CHEMICALS I DUST

This cover not only protects but also maintains the breathable layer of the PCB with good electrical properties and is also eco-friendly.



COMPUTERISED DESIGN FOR RELIABILITY

VRF systems fitted with inverter compressors run at various compressor speeds to regulate capacities to suit actual load requirements. These variations in speed result in vibrations of the copper pipe fittings. Hence, it is important to have a reliable and tested piping load design in the ODU. In the VRF V Plus, piping layers are created using Finite Element Analysis (FEA). This ensures reliability and trouble-free performance under various load conditions.



FEA Images of ODU Piping

LARGE CAPACITY AND WIDE RANGE OF ODUs

The Blue Star VRF V Plus has a wide range of ODUs with capacities from 8HP to 28HP.



Up to 4 ODUs can be combined in one design to increase capacity up to a maximum of 112HP.



LONG AND FLEXIBLE PIPING DESIGN

The Blue Star VRF V Plus is designed with a large accumulator and an efficient oil recovery management system, hence allowing the system to be set up with long and flexible piping.





QUIET MODE

When the ambient noise levels are low, like at night time, noise levels of an operating AC can be disturbing especially in residential applications. To overcome this noise issue, the Blue Star VRF V Plus has a unique 'Quiet Mode' feature which operates at two levels:

- Quiet mode: Outdoor fan speed is reduced.
- Super Quiet mode: Along with fan speed, compressor speed is also lowered. The start and end time of this feature can be set to suit each installation's requirements.




DEMAND CONTROL MODE OR ECONOMY MODE

Under the Demand Control mode, the capacity of the ODUs of the VRF V Plus can be set at 25%, 50% or 75% depending on the need. This mode is very useful when sufficient DG power is not available to run the entire air conditioning system.

This feature can also be effectively used to optimise the usage of the VRF system during low demand periods.



Utilise AC for Critical Spaces

Uniform Reduction of Operating Conditions



Optimised Running Cost

EMERGENCY BACKUP OPERATION

COMPRESSOR BACKUP

In ODUs that have two compressors, the VRF V Plus system can function even if there is a failure or maintenance downtime of one compressor.



ODU BACKUP

In a modular VRF V Plus design, where multiple units have been combined to run as one larger unit, the system can operate even in case of a failure or a shutdown of one ODU. This feature helps ensure that cooling remains largely unaffected even during servicing or breakdown.



IDU EMERGENCY OPERATION

All the IDUs in any VRF system are interconnected by the communication cables. In general, if there is a break in any communication wire, subsequent IDUs are affected and do not function. By activating the IDU emergency operation on the VRF V Plus, the other IDUs can function despite such a break.



IDU ISOLATION FUNCTION

In the VRF V Plus, up to five IDUs can be switched to service backup mode even while the other indoor units in the same system run uninterruptedly. This feature is very useful to service a particular unit or units while leaving the overall system undisturbed.







A 'Filter Clean' reminder function indicates the need to clean the filters. This can be reset after the filters are cleaned.



SOPHISTICATED CONTROL

Blue Star's VRF V Plus offers you a wide choice of sophisticated and advanced controllers to suit various needs – from a simple cordless remote controller to highly advanced web-based controllers. These controllers are also available to calculate user-wise power consumption.

CORDLESS REMOTE CONTROLLER



Large LCD screen for clear display



Blue colour backlight for better clarity



Keys with symbols and description for user convenience



Real-time clock display



Room temperature indication



Display of various modes available - Cool Mode, Heat Mode, Fan Mode and Dry Mode.



Fan speed adjustable to suit convenience of user



Inside room temperature adjustable from 16°C to 30°C.



Auto swing option for the louvres



5 options for positioning the louvres to suit one's convenience in preference mode:

- 2 settings to suit usage pattern
- Settings include various parameters like temperature, fan speed and louvre display.
- When the preference mode key is pressed, the unit functions according to the preset conditions.



FILTER CLEAN FUNCTION

A 'filter clean' reminder function indicates the need to clean the filters. This can be reset after the filters are cleaned.



TIMER FUNCTION

The cordless remote controller enables the user to set on / off timings to switch the systems on or off at pre-determined times.



KEY IDENTIFICATION

Fluorescent keys enable easy identification of main keys even in the dark



FLEXIBLE OPERATION

The cordless remote controller has a unique feature that can communicate with the wired remote controllers. This is very useful when controlling units such as concealed splits and ductable split units which are mounted above the false ceiling.

WIRED CONTROLLER

Large-sized, advanced touch-screen LCD for clear display. Blue colour backlight for user convenience.





FILTER CLEAN REMINDER

A 'filter clean' reminder function indicates the need to clean the filters. This can be reset after the filters are cleaned.



TIMER FUNCTION

The cordless remote controller enables the user to set on / off timings to switch the systems on or off at pre-determined times.



FLEXIBLE LOCATION

The wiring of this controller can be led either from the top or from the back, allowing the flexibility to position the controller as required at different sites.



SELF-DIAGNOSIS

These controllers are sophisticated and designed to display error codes to precisely identify the nature of problems



COMPATIBILITY

These controllers are compatible with any type of IDU selected



GROUP CONTROLLER

All the IDUs of the Blue Star VRF V Plus units are connected to cord or cordless remote controllers. For small offices / retail units where the number of indoor units are not more than 16, complete control can be taken from Group Controllers. These controllers have the following advantages:





Touch-screen based user-friendly controller



Up to 16 indoor units and 3 systems can be controlled



Parameters for individual indoor units can be set



Remote shielding of machines can be performed



Parameters like on / off status, mode of operation, temperature setting and fan speed can be viewed and set.

When the number of IDUs is very high, it is useful to group the controllers into different categories and then segregate and control. For example, in hotels, all the rooms can be grouped under one category, all the banquet halls can be grouped under another category while the lobby could be a third category.



CENTRAL CONTROLLER

In applications such as large commercial buildings, hotels, hospitals and educational institutions, the number of IDUs used will be high. In such cases, it may be convenient to integrate the control of all the IDUs into one controller for the entire system. The Central Controller of the VRF V Plus allows users to control multiple IDUs and ODUs as follows:

- 16 systems of 64 ODUs can be controlled
- Up to 992 IDUs can be individually mounted and controlled







SCHEDULING

In large office applications, it is convenient to program the entire operational schedule either weekly, monthly or annually depending on the usage pattern and group-wise usage. The entire system can be programmed group-wise / IDU-wise for the whole year and controlled through the central controller.



REMOTE SHIELD FUNCTIONING

Allows the locking of adjustments of key parameters like On / Off mode, temperature and fan speed in each remote controller.



FLEXIBILITY The same central controller can be used as a debugger which helps diagnose and identify any problem in the system.



DYNAMIC DISPLAY

The entire display is dynamic and is available in different colours to identify the status: Red - Faulty I Green - Functioning well I Grey - Off I Orange - Non-critical error



USER CONVENIENCE

The Central Controller can be directly connected to the VRF V Plus system. There is no intermediate device required.



AUTO POWER SAVING MODE

The display automatically switches off if the controller is not used continuously for over a minute.

PC MONITORING SYSTEM

The Blue Star VRF V Plus has an advanced PC monitoring system with the following features:



Up to 60 systems of 240 ODUs can be controlled and monitored. Up to 3720 IDUs can be controlled.



Multiple groupings can be created for user convenience



Percentage of loading on each IDU can be displayed



Scheduling daily, weekly, monthly or annually is possible.



Very user-friendly navigation

SYSTEM PROTECTION

The PC-monitoring software offers the option of providing multiple usernames and multi-level passwords.



KEYCARD CONTROLLER

This feature is very useful for applications like hospitals, hotels and hostels. The on and off control of the IDUs can be connected with a keycard controller. The unit automatically functions based on previously set parameters when the keycard is inserted and switches off when it is removed. This facility is available with most of the IDUs.





FIRE ALARM SYSTEM

All the IDUs and ODUs of the VRF V Plus have the provision to receive fire alarm signals. These signals can be given to any one of the IDUs or ODUs. Once the fire alarm signal is received, the entire system shuts down as a safety measure.

REMOTE MONITORING SYSTEM

Monitor and control from anywhere in the world. System Monitoring by Blue Star offers SMS and Email notifications for error intimation plus all the features of PC monitoring systems.





TENANT BILLING SYSTEM



		4
Consumption For	Units	Amount
Feb 2015	95	950
Feb 2015	90	
Feb 2015	70	
Feb 2015	73	
Feb 2015	59	
Feb 2015	75	
中 Feb 2015	85	

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MOBILE APP

Blue Star's VRF V Plus systems are designed to operate using an advanced mobile app to enable the customer to view system status even from a remote location. The application, designed for VRFs, works with internet-enabled smartphones and tablets. It is Android and iOS compatible. The entire system can be viewed on one screen. The unique features of the VRF app are:



Individual temperature setting for each IDU



Through the mobile app, group or individual IDU control is possible on the following parameters:

- Turning the IDU On / Off
- Set temperature
- Mode of operation
- Fan speed selection
- IDU louvre adjustments
- Locking of the system











REMOTE MONITORING SERVICE (RMS)

The Blue Star VRF V Plus is designed to operate through an advanced GPRS-based Remote Monitoring System, which is available as an option to all users.

The RMS has the following advantages:



Close monitoring of the site irrespective of the location



24x7 auto monitoring



Automatic notification in the form of SMS or Email in case of any error



Auto call login for service

The data captured and sent by RMS to the Central Service Team enables analysis by the local service team so as to be equipped with the necessary solutions to resolve any issue speedily.

This ensures:

- Very quick responses
- Faster turnaround time
- Lower downtime of the system







BMS COMPATIBILITY

Blue Star's VRF V Plus systems are highly compatible with advanced BMS systems. Each ODU has an RS-485 communication port through which it can be connected to BMS through a Modbus converter. Besides, the VRF V Plus system is specially designed to enable the Modbus gateway to be directly connected through the RS-485 port of the Master ODU.

Some of the key features of the BMS modules of the VRF V Plus units are:



Up to 15 systems can be connected



A maximum of 62 ODUs in each system and 930 IDUs can be connected



Slave IDs for each IDU / ODU can be set



Debugger port is available



Options of converting to other protocols like Bacnet, Lonworks, etc., are available through an additional converter.



DATA CONCENTRATOR

As we have seen so far, the Blue Star VRF V Plus is designed to operate with various advanced controllers. A data concentrator enables the customer to use more than one control system at a time. Using the data concentrator, up to a maximum of three interfaces can be connected simultaneously from the following controllers:

- PC Monitoring
- Central Controller
- Group Controller
- BMS

- Tenant Billing Software
- Remote Monitoring System
- Mobile App







Capacities

0.8 TR, 1.0 TR, 1.3 TR, 1.5 TR, 1.7 TR, 2.0 TR, 2.5 TR and 2.8 TR.

- Aesthetically superior with stylish design
- Very low noise, quiet operation
- Wide angle airflow to ensure even air distribution throughout the conditioned space



Multi-level Filtration*

- Active Carbon Filter: Eliminates odour and deactivates harmful chemical gases
- Dust Filter: Picks dust particles from the air and maintains dust-free conditioned air
- Silver Ion Filter: Efficient in sterilising indoor air and reducing bacteria levels



Multi-fan Speeds

Various levels of fan speed control are available to suit user comfort and convenience



Auto Restart Automatic restart after power cut with all previously set parameters after power is restored



Filter Cleaning Reminder Indicates when the filters need cleaning



Multi-mode Functions

Various modes can be selected depending on the usage pattern and the comfort levels required: • Auto • Cool • Heat • Dry • Sleep



Flexible Airflow Patterns

Advanced louvres where the swing can be adjusted to meet the needs of airflow, ventilation and direction required.



* Not applicable for 2.5 TR and 2.8 TR



FOUR-WAY CASSETTES





Capacities 1.0 TR, 1.3 TR, 1.5 TR, 1.7 TR, 2.0 TR, 2.3 TR, 2.8 TR, 3.2 TR, 4.0 TR and 5.0 TR.



Wide Angle Airflow Wide angle airflow to ensure even air distribution throughout the conditioned space



Multi-mode Functions Various modes can be selected depending on the usage pattern and the comfort levels required: • Auto • Cool • Heat • Dry • Sleep



In-built Drain Pump Powerful drain pump to remove condensate drain water with a lift up to 1 Meter



Fresh Air Provision Provision to add fresh air helps maintain better indoor air quality



Filter Clean Reminder Indicates when the filters need cleaning



Service-friendly Design User-friendly detachable grilles





Four-way Airflow

Saves Wall and Floor Space

COMPACT CASSETTES





Capacities 0.6 TR, 0.8 TR, 1.0 TR, 1.3 TR and 1.5 TR.



Compact Design 670mm panel makes it very convenient to install in any grid type false ceiling; ideally suited for small cabins and conference rooms.



Multi-mode Functions Various modes can be selected depending on the usage pattern and the comfort levels required: • Auto • Cool • Heat • Dry • Sleep



Filter Clean Reminder Indicates when the filters need cleaning



Multi-fan Speeds Various levels of fan speed available to suit user comfort and convenience



Fresh Air Provision Provision to add fresh air helps maintain better indoor air quality



In-built Drain Pump Powerful drain pump to remove condensate drain water with a lift up to 1 Meter



Ideal for Small Spaces Ideally suited for small cabins, passage areas, corners of conditioned areas, applications with narrow ceiling, lobbies and interior roofs.



Service-friendly Design User-friendly detachable grilles



DUCTABLE INDOOR UNITS







Capacities

1.5 TR, 2.0 TR, 2.25 TR, 2.4 TR, 2.5 TR, 3.0 TR, 3.5 TR, 4.0 TR, 5.0 TR, 6.0 TR and 8.0 TR.



Long Ducting Ideal for applications where long lengths of ducting are possible and for better air distribution in the conditioned space



Higher Air Quantity 400 CFM per TR high air throw



Fresh Air*

Designed with higher static to take care of fresh air requirements and long ducting lengths. Fresh air can be added as per quantities required by application.



Long Life Powder-coated for long life



Filter Clean Reminder Indicates when the filters need cleaning

* Applicable For 1.5, 2.0, 2.5, 3.0, 4.0, 5.0 & 6.0 TR

LOW STATIC DUCTED





Capacities 0.8 TR, 1.0 TR, 1.3 TR, 1.5 TR, 1.7 TR, 2.0 TR, 2.3 TR, 2.5 TR, 3.2 TR & 4.0 TR.



Moderate Slim Construction A height of 200mm from 0.8 TR to 2.3 TR and 260 mm from 2.5 TR to 4.0 TR makes it very convenient to mount above a false ceiling



Reduced Noise & Power The use of BLDC motor results in less power consumption and low noise



In-built Drain Pump Powerful drain pump removes condensate drain water with a lift of up to 1 Meter



Fresh Air Provision Provision to add fresh air helps maintain better indoor air quality



Variable Fan Speed Various levels of fan speed available to suit user comfort and convenience



Long Life Hot galvanized sheet material helps in corrosion protection, durability & longevity of the product.



Filter Clean Reminder Indicates when the filters need cleaning

ONE-WAY CASSETTES





Capacities 0.6 TR, 0.8 TR, 1.0 TR, 1.3 TR, 1.6 TR and 2.0 TR.



Ideal for Small Spaces Ideally suited for small cabins, passage areas, corners of conditioned areas, applications with narrow ceiling, lobbies and interior roofs.



Compact Design Compact and slim design with ultra slim body measuring a total height of only 153 mm



In-built Drain Pump Powerful drain pump removes condensate drain water with a lift up to 1 Meter



Fresh Air Provision Provision to add fresh air helps maintain better indoor air quality (For 1.3 TR and 1.6 TR Models)



Filter Clean Reminder Indicates when the filters need cleaning



Multi-mode Functions Various modes can be selected depending on the usage pattern and comfort levels required: • Auto • Cool • Heat • Dry • Sleep



Service-friendly Design User-friendly detachable grilles



Wide Angle Airflow Wide angle airflow to ensure even air distribution throughout the conditioned space

TWO-WAY CASSETTES





Capacities 0.6 TR, 0.8 TR, 1.0 TR, 1.3 TR, 1.5 TR, 1.7 TR and 2.0 TR.



Ideal for Narrow Spaces Ideally suited for long narrow passage areas, open offices, cabins, meeting rooms, etc.



Stylish and Slim Design Suits decor and interiors of any space, and convenient for installation as well.



Quiet Operation Optimised for airflow to minimise noise levels, as low as 24 decibels making it one of the quietest units in the industry.



Filter Clean Reminder Indicates when the filters need cleaning



Multi-mode Functions Various modes can be selected depending on the usage pattern and comfort levels required: • Auto • Cool • Heat • Dry • Sleep



Wide Angle Airflow Wide angle airflow to ensure even air distribution throughout the conditioned space



Multi-fan Speeds Various levels of fan speed available to suit the user's comfort and convenience



Auto Restart Automatic restart after power cut with all previously set parameters after power is restored



In-built Drain Pump Powerful drain pump removes condensate drain water with a lift up to 1 Meter

FLOOR-CUM-CEILING MOUNTED UNITS





Capacities 1.5 TR, 2.0 TR, 3.0 TR, 4.0 TR and 5.0 TR.



Convenient Positioning Flexible positioning – either in the ceiling or on the floor depending on the usage



Multi-mode Functions Various modes can be selected depending on the usage pattern and the comfort levels required: • Auto • Cool • Heat • Dry • Sleep



Multi-fan Speeds Various levels of fan speed available to suit user comfort and convenience



Filter Clean Reminder Indicates when the filters need cleaning



Floor Mounted

Ceiling Mounted



VERTICOOLS





Capacities 2.0 TR, 2.3 TR, 2.8 TR, 3.2 TR and 4.0 TR.



Ideal Where There Is Ceiling Space Constraint Ideally suited for large open halls and places where there is a limitation to use the ceiling space for mounting the indoor unit



Filter Clean Reminder Indicates when the filters need cleaning



Powerful Air Throw Powerful blowers ensure better air throw to cover maximum area



Flexible Airflow Patterns

Advanced louvres where the swing can be adjusted to meet the needs of airflow, ventilation and direction required.



Auto Restart

Automatic restart after power cut with all previously set parameters after power is restored



CONCEALED SPLITS





Capacities 0.8 TR, 1.0 TR, 1.3 TR, 1.5 TR and 2.0 TR.



Ideal for Small Areas Ideally suited for rooms in hotels, hospitals and any small area applications.



Ultra Slim Construction 266mm height makes it very convenient to mount above a false ceiling



Long Life Powder-coated for long life



Service-friendly Design Detachable panel makes servicing easy



Multi-fan Speeds Various levels of fan speed available to suit the user's comfort and convenience



Quiet Operation Mounting above false ceiling reduces noise levels considerably



Filter Clean Reminder Indicates when the filters need cleaning



FLOOR MOUNTED PACKAGED UNITS





Capacities 5.0 TR, 8.0 TR and 10.0 TR.



Ideal for Large Spaces Ideal for banquet halls and office areas where rooms are well defined



Higher Air Quantity Floor mounted units have an advantage of higher air quantity



Fresh Air

Designed with higher static to take care of fresh air requirements. Required fresh air quantities can be added depending on application.



Service-friendly Design Since these units are mounted inside the room on the floor, they are easy to maintain.



Long Life The units are powder-coated for long life



Filter Clean Reminder Indicates when the filters need cleaning



HEAT RECOVERY VENTILATION SYSTEM





Capacities 0.75 TR, 1.3 TR and 2.2 TR.



Energy Saving Helps optimise the load due to fresh air by pre-cooling



Dual Function

The heat recovery units of Blue Star have both a heat pipe and DX coil which can be connected with the VRF ODU. This helps maintain and regulate RH levels of the fresh air entering the conditioned space.

TREATED FRESH AIR UNIT





Capacities 3.5 TR, 5.5 TR and 6.8 TR.



Ideal for High Latent Load Applications Ideal for requirements with large fresh air in high latent load applications like hotels, hospitals, auditoriums, etc.



Higher Air Quantity TFAs have an advantage of higher air quantity



AHU kits are specially designed to integrate AHUs with the ODUs of the Blue Star VRF V Plus system. There are many applications like banquet halls in hotels, operation theatres in hospitals and many other special applications where there is a need to customise and provide AHUs. For these applications, it will not be viable to use standard IDUs available in the VRF system.

Till the advent of the AHU Kit, VRFs were unable to cater to a complete facility due to the above limitations. With the introduction of the specially designed Blue Star AHU Kit, we can now connect customised AHUs to the VRF V Plus to suit various special needs and requirements.

100% FAHU or recirculating AHUs with various combinations of static & CFM requirements can be connected to the VRF V Plus ODUs by using AHU Kits. Maximum AHU Kits can be used with multiple circuit coils for larger capacity AHUs



TECHNICAL SPECIFICATIONS - INDOOR UNITS





VHW 30-34

	Model		VHW-10A	VHW-12A	VHW-16A	VHW-18A	VHW-20A	VHW-24A	VHW-30	VHW-34				
Power Supply	1	V/Hz/ph		220-240V/50Hz/1-ph										
c 11 c	•.	TR	0.8	1.0	1.3	1.5	1.7	2.0	2.5	2.8				
Cooling Capa	city	kW	2.9	3.5	4.7	5.3	6.0	7.0	8.8	10				
Heating capacity		TR	0.9	1.1	1.5	1.7	1.9	2.2	2.8	3.1				
		kW	3.2	3.9	5.2	5.8	6.6	7.7	9.7	10.8				
	Туре				A	C			DO	2				
Motor	Motor Power	w	55	55	70	70	95	95	70	70				
	Current	А	0.4	0.4	0.45	0.45	0.55	0.55	0.5	0.6				
ci		СМН	540/460/330	630/540/460	762/686/503	850/686/547	989/886/816	1089/920/829	1486/1223/944	1600/1223/944				
Airtiow rate (F	H/IVI/L)	CFM	318/271/194	371/318/271	448/404/296	500/404/322	582/522/480	647/541/488	875/720/556	942/720/556				
	Liquid Pipe	mm(inch)	6.35 (1 /4)	6.35 (1 / 4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	6.35 (1/4)	9.52 (3/8)	9.52 (3/8)				
Piping	Suction Pipe	mm(inch)	12.7 (1/2)	12.7 (1/2)	12.7 (1/2)	12.7 (1/2)	15.87 (5/8)	15.87 (5/8)	15.87 (5/8)	15.87 (5/8)				
Connection	Туре		Flared	Flared	Flared	Flared	Flared	Flared	Flared	Flared				
	Drain Pipe	mm	25.0	25.0	25.0	25.0	25.0	25.0	25.0	25				
IDU Sound lev	vel (H/M/L)	dB(A)	39/36/33	42/39/36	42/40/35	44/40/36	46/43/41	48/46/41	52/49/42	55/49/42				
Refrigerant Co	ontrol	Туре				Electronic Expa	ansion Valve							
	Net Dim (W×D×H)	mm	845×209×289	845×209×289	970×224×300	970×224×300	1078×246×325	1078×246×325	1350×258×326	1350×258×326				
Dimensions & Weight	Packing Dim (W×D×H)	mm	918×278×364	918×278×364	1038×380×305	1038×380×305	1145×410×335	1145×410x335	1493×418×343	1493×418×343				
	Net/Gross Wt	kg	10/12	10/12	13.5/16.5	13.5/16.5	17/20.5	17/20.5	18.5/23.5	18.5/23.5				

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DUCTABLE INDOOR UNITS - DSD SERIES

HI-WALL UNITS

	Model		DSD-18	DSD-24	DSD-30	DSD-36	DSD-48	DSD-60	DSD-72	DSD-96
Power Supply		V/Hz/ph				220-240V/	/50Hz/1-ph			
c 1: c ::		TR	1.5	2.0	2.5	3.0	4	5	6	8
Power Supply Cooling Capacity Heating capacity Motor Quantity Motor Power Curent Air Volume (H/M/L) External Static Presure (Pa) Liquid Pipe Suction Pipe Type Drain Pipe	kW	5.3	7.0	8.8	10.5	14.1	17.6	21.1	28.1	
		TR	1.6	2.2	2.7	3.2	4.3	5.4	6.5	8.6
neating capacity		kW	5.6	7.7	9.5	11.3	15.1	19.0	22.9	30.2
	Motor Quantity	No.	1	1	1	1	1	2	2	2
Heating capacity Motor Mo Cur Air Volume (H/M/L) External Static Presure Piping Connection Typ	Motor Power	W	75	75	187	187	187	375	375	375
	Curent	Α	0.70	0.70	1.00	1.80	1.80	4.10	4.10	4.10
		CFM	740/715/690	745/725/705	935/910/890	1120/1015/910	1500/1350/1200	2200/2175/2155	2200/2175/2155	3380/3245/3080
Air Volume (H/IVI/	Air Volume (H/M/L)		1258/1215/1172	1265/1232/1198	1588/1546/1512	1903/1725/1546	2548/2293/2039	3737/3695/3661	3737/3695/3661	5742/5513/5233
Fortenna I Chattia Du	(D =)	Nominal	25	25	25	25	40	50	50	50
External Static Pr	esure (Pa)	High	50	50	80	80	80	100	100	100
	Liquid Pipe	mm(inch)	6.35 (1/4)	9.5(3/8)	9.5(3/8)	9.5(3/8)	9.5(3/8)	9.5(3/8)	9.5(3/8)	9.5(3/8)
Piping	Suction Pipe	mm(inch)	12.7(1/2)	15.9(5/8)	15.9(5/8)	15.9(5/8)	15.9(5/8)	19.1(3/4)	19.1(3/4)	22.2(7/8)
Connection	Туре			~		Bra	ized			
	Drain Pipe	mm (inch)	19.1(3/4)	19.1(3/4)	19.1(3/4)	19.1(3/4)	19.1(3/4)	19.1(3/4)	19.1(3/4)	19.1(3/4)
IDU Noise Level (I	H/M/L)	dB(A)	43/42/41	44/43/42	47/45/43	47/45/43	49/45/43	54/53/52	54/53/52	56/55/54
Refrigerant Co	ntrol	Туре				Electronic Ex	pansion Valve			
	Net Dim (W×D×H)	mm	934×600×265	934×600×265	932×700×318	932×700×318	1260×800×310	1260×900×387	1260×900×387	1475×647×538
Dimension & Weight	Packing Dim (W×D×H)	mm	1050×615×275	1050×615×275	1050×615×330	1050×615×330	1375×815×325	1375×917×430	1375×917×430	1620×710×545
mengint	Net/Gross Weight	kg	28/32	32/35	45/49	45/49	56/62	86/92	86/92	90/96
	11 6 11 L					1 10 11	141 4 44			

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COMPACT CASSETTES



Model			VCC-08	VCC-10	VCC-12	VCC-16	VCC-18					
Power Supply		V/Hz/ph			220-240V/50Hz/1-ph							
Carolina Canadita		TR	0.6	0.8	1.0	1.3	1.5					
Cooling Capacity		kW	2.1	2.9	3.5	4.7	5.3					
Heating canadity	Heating capacity		0.7	0.9	1.1	1.4	1.7					
Heating capacity		kW	2.3	3.2	3.9	5.0	5.8					
	Motor Type			DC								
Fan & Fan Motor	Motor Power	W	35	35 35		35	35					
	Blower Type			Centrifugal								
Airflow rate(H/M/L)		СМН	651/550/451	651/550/451	651/550/451	700/651/600	700/651/600					
		CFM	383/323/265	383/323/265	383/323/265	412/383/353	412/383/353					
	Liquid Pipe	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)					
Piping	Suction Pipe	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)	12.7(1/2)	12.7(1/2)					
Connection	Туре		Flared									
	Drain Pipe	mm	25	25	25	25	25					
IDU Noise Level(H/M	/L)	dB(A)	41/39/35	41/39/35	41/39/35	45/43/38	45/43/38					
Refrigerant Contr	ol	Туре			Electronic Expansion Valve							
	Not Dim: WyDyH (mm)	Indoor Unit	596×596×240	596×596×240	596×596×240	596×596×240	596×596×240					
	Net Dim. WXDXH (mm)	Grille	670×670×50	670×670×50	670×670×50	670×670×50	670×670×50					
	Packing Dim:	Indoor Unit	773×733×300	773×733×300	773×733×300	773×733×300	773×733×300					
Dimension &	WxDxH (mm)	Grille	763×763×105	763×763×105	763×763×105	763×763×105	763×763×105					
Weight	Not Woight (kg)	Indoor Unit	20.5	20.5	20.5	20.5	20.5					
	Net weight (Kg)	Grille	3.5	3.5	3.5	3.5	3.5					
	Gross Waight (kg)	Indoor Unit	25.5	25.5	25.5	25.5	25.5					
	Gross weight (kg)	Grille	5	5	5	5	5					

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FOUR-WAY CASSETTES



Λ	/lodel		VLC-12	VLC-16	VLC-18	VLC-20	VLC-24	VLC-27	VLC-34	VLC-38	VLC-48	VLC-60A
Power Supply		V/Hz/ph					220-240V/	50Hz/1-ph				
Cooling capacity		TR	1	1.3	1.5	1.7	2	2.3	2.8	3.2	4	5
		kW	3.5	4.6	5.3	6	7	8.1	9.8	11.3	14.1	17.6
Heating capacity		TR	1.1	1.4	1.7	1.9	2.2	2.5	3.1	3.5	4.4	5.5
		kW	3.9	5.0	5.8	6.6	7.7	8.9	10.8	12.4	15.5	19.3
	Motor	Туре					BL	DC				
Fan & Fan Motor	Motor Power	w	48	48	48	59	59	59	98	98	98	120
	Blower	Туре					Centr	ifugal				
Airflow rate (H/M/L)		CMH	800/700/600	800/700/600	831/751/651	1100/952/801	1182/1000/901	1182/1000/901	1600/1402/1200	1862/1452/1302	1862/1452/1302	2202/1900/1550
		CFM	471/412/353	471/412/353	489/442/383	647/560/471	695/588/530	695/589/530	942/824/706	1095/854/766	1095/854/766	1295/1118/912
	Liquid Pipe	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)
Piping	Suction Pipe	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)	15.87(5/8)	15.87(5/8)	15.87(5/8)	15.87(5/8)	15.87(5/8)	15.87(5/8)	19.1(3/4)
	Drain Pipe	mm	25	25	25	25	25	25	25	25	25	25
IDU Noise Leve	el (H/M/L)	dB(A)	36/34/31	36/34/31	36/34/31	37/35/32	38/36/35	38/36/35	40/37/35	43/41/38	43/41/38	47/44/42
Refrigerant Co	ntrol	Туре		Electronic Expansion Valve								
	Net Dim:	Indoor Unit	840×840×190	840×840×190	840×840×190	840×840×240	840×840×240	840×840×240	840×840×320	840×840×320	840×840×320	910×910×293
	WxDxH (mm)	Grille	950×950×65	950×950×65	950×950×65	950×950×65	950×950×65	950×950×65	950×950×65	950×950×65	950×950×65	1040×1040×65
	Packing Dim:	Indoor Unit	963×963×272	963×963×272	963×963×272	963×963×325	963×963×325	963×963×325	963×963×409	963×963×409	963×963×409	1023×993×375
Dimension &	WxDxH (mm)	Grille	1033×1038×130	1033×1038×130	1033×1038×130	1033×1038×130	1033×1038×130	1033×1038×130	1033×1038×130	1033×1038×130	1033×1038×130	1137×1137×140
Weight	Not Woight (kg)	Indoor Unit	22.5	22.5	22.5	26.5	26.5	26.5	32.5	32.5	32.5	44.5
	Net Weight (kg)	Grille	7	7	7	7	7	7	7	7	7	8
	Groce woight (kg)	Indoor Unit	29.5	29.5	29.5	34.5	34.5	34.5	40	40	40	54.5
	Gross weight (kg)	Grille	11	11	11	11	11	11	11	11	11	11.5

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LOW STATIC DUCTED



	Model		VLSD-10	VLSD-12	VLSD-16	VLSD-18	VLSD-20	VLSD-24	VLSD-27	VLSD-30	VLSD-38	VLSD-48
Power Supply	1	V/Hz/ph					220-240V	//50Hz/1-ph				
Cooling Capacity		TR	0.8	1.0	1.3	1.5	1.7	2.0	2.3	2.5	3.2	4.0
		kW	2.8	3.5	4.6	5.3	6.0	7.0	8.1	8.8	11.3	14.1
Heating capacity		TR	0.9	1.1	1.4	1.7	1.9	2.2	2.5	2.8	3.5	4.4
		KW	3.1	3.9	5.0	5.8	6.6	7.7	8.9	9.7	12.4	15.5
Motor	Motor Power	w	60	60	60	60	60	60	60	150	150	150
	Current	A	0.32	0.32	0.32	0.32	0.32	0.34	0.34	0.5	0.5	0.5
Air Volume (H/M/L)		CFM	382/345/271	386/347/298	551/482/440	556/491/456	614/551/482	665/567/510	665/567/410	856/668/451	1035/732/539	1113/876/668
		СМН	649/587/460	656/590/506	937/819/748	944/834/775	1044/937/819	1130/963/866	1130/963/866	1454/1136/767	1759/1243/916	1890/1488/1136
External Stati	c Pressure	Pa	30	30	30	30	30	30	30	50	50	50
	Liquid Pipe	mm(inch)	6.35(1/4")	6.35(1/4")	6.35(1/4")	9.52(3/8")	9.52(3/8")	9.52(3/8")	9.52(3/8")	9.52(3/8")	9.52(3/8")	9.52(3/8")
Piping	Suction Pipe	mm(inch)	9.52(3/8")	12.5(1/2")	12.5(1/2")	15.87(5/8")	15.87(5/8")	15.87(5/8")	15.87(5/8")	15.87(5/8")	15.87(5/8")	15.87(5/8")
Connection	Туре						Flare Co	onnection				
	Drain Pipe	mm						25				
IDU Noise Lev	vel (H/M/L)	dB(A)	38/36/30	38/36/30	37/35/33	37/35/31	39/37/33	39/37/35	39/37/35	40/36/32	40/36/32	42/40/37
Refrigerant C	ontrol	Туре					Electronic Ex	xpansion Valve				
	Net Dim. (W×D×H)	mm	710×450×200	710×450×200	1010×450×200	1010×450×200	1010×450×200	1310×450×200	1310×450×200	1340×655×260	1340×655×260	1340×655×260
Dimension &	Packing Dim. (W×D×H)	mm	1003×551×285	1003×551×285	1303×551×285	1303×551×285	1303×551×285	1603×551×285	1603×551×285	1591×861×330	1591×861×330	1591×861×330
Weight	Net Weight	kg	19	20	24	25	25	30.5	30.5	46.0	46.0	47.0
	Gross Weight	kg	23	23.5	29	30.5	30.5	37	37	55.0	55.0	56.0

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DUCTED INDOOR UNIT - EBI VRF SERIES

	Model		EBIVRFA-18DSI	EBIVRFA-24DSI	EBIVRFA-27DSI	EBIVRFA-30DSI	EBIVRFA-36DSI	EBIVRFA-42DSI	EBIVRFA-48DSI	EBIVRFA-60DSI
Power Supply		V/Hz/ph	EBIVRFA-18DSI EBIVRFA-24DSI EBIVRFA-27DSI EBIVRFA-30DSI EBIVRFA-36DSI EBIVRFA-42DSI EBIVRFA-48DSI EBIVRFA-							
Cooling Constitu		TR	1.5	2	2.25	2.4	3	3.5	4	5
Cooling Capacity	y	kW	5.3	7.0	7.9	8.4	10.6	12.3	14.1	17.6
Heating Capacity		TR	1.6	2.2	2.5	2.7	3.2	3.8	4.3	5.4
		kW	5.6	7.7	8.6	9.5	11.3	13.3	15.1	19.0
Motor	Quantity	No.	1	1	1	1	1	1	1	1
Motor	Motor Power	W	37	75	187	187	187	187	187	373
Airflow rate(H/M/L)		СМН	1333/1146/985	1665/1580/1512	2778/2650/2523	2778/2650/2523	2778/2650/2523	3228/2633/2379	3228/2633/2379	4000/3635/3280
		CFM	785/675/580	980/930/890	1635/1560/1485	1635/1560/1485	1635/1560/1485	1900/1550/1400	1900/1550/1400	2350/2140/1930
		Nominal	25	25	25	25	25	37.5	50	50
External Static P	ressure (Pa)	High	50	75	75	75	75	100	100	100
	Liquid Pipe	mm(inch)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)
Piping	Suction Pipe	mm(inch)	19.1(3/4)	19.1(3/4)	19.1(3/4)	19.1(3/4)	19.1(3/4)	22.22(7/8)	22.22(7/8)	22.22(7/8)
connection	Туре					Bra	zed			
IDU Noise Level	(H/M/L)	dB(A)	43/41/40	51/49/47	51/49/47	51/49/47	51/49/47	50/48/47	55/52/50	57/55/53
Refrigerant Co	ontrol	Туре				Electronic Ex	pansion Valve			
	Net Dim (W×D×H)	mm	977×600×310	1252×600×310	1252×700×400	1252×700×400	1252×700×400	1652×700×400	1652×700×400	1652×900×400
Dimension &	Packing Dim (W×D×H)	mm	1170×650×325	1415×650×325	1415×750×415	1415×750×415	1415×750×415	1815×750×415	1815×750×415	1815×950×415
Weight	Net Weight	kg	36	42	52	52	52	68	68	76
	Gross Weight	kg	40	46	58	58	58	75	75	84
	11 C 11	1 1 1 1 1		1	1	1	141 A. A.			

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ONE-WAY CASSETTES



	Model		VOC-08	VOC-10	VOC-12	VOC-16	VOC-19	VOC-24
Power Supply		V/Hz/ph			220-240V/	50Hz/1-ph	·	
Carling Coursity		TR	0.6	0.8	1.0	1.3	1.6	2
Cooling Capacity		kW	2.2	2.8	3.5	4.6	5.6	7.1
		TR	0.7	0.9	1.1	1.4	1.8	2.3
Heating capacity		kW	2.6	3.2	3.9	5.0	6.3	8
Motor	Motor Power	w	29.5	31	31	39.5	41.5	56.2
Current		A	0.24	0.25	0.25	0.27	0.32	0.36
Airflow rate (H/M/I		СМН	523/404/275	573/456/315	573/456/315	693/600/476	792/688/549	933/749/592
Liquid Pipe		CFM	308/238/162	337/268/185	337/268/185	408/353/280	466/405/323	550/441/348
	Liquid Pipe	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	9.52(3/8)	9.52(3/8)	12.7(1/2)
Piping	Piping Suction Pipe	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)	15.8(5/8)	15.8(5/8)	15.8(5/8)
Connection Type				Fla	red			
	Drain Pipe	mm	25	25	25	25	25	25
IDU Noise Level (H	I/M/L)	dB(A)	30	34	34	35	36	37
Refrigerant Con	ntrol	Туре			Electronic Ex	pansion Valve		
	Not Dim: W/vD/vH (mm)	Indoor Unit	1054×425×153	1054×425×153	1054×425×153	1204×443×189	1204×443×189	1204×443×189
		Grille	1180×465×36.5	1180×465×36.5	1180×465×36.5	1350×505×25	1350×505×25	1350×505×25
Packing Dim: W×D×H (mm)		Indoor Unit	1155×490×245	1155×490×245	1155×490×245	1370×505×295	1370×505×295	1370×505×295
Dimension &	Grille	1232×517×107	1232×517×107	1232×517×107	1410×560×95	1410×560×95	1410×560×95	
Weight	Indoor Unit	12.5	13	13	18.5	18.8	19.5	
	iver weight (kg)	Grille	3.5	3.5	3.5	4	4	4
	Gross weight (kg)	Indoor Unit	16	16.5	16.5	23.2	23.5	24.2
	Gross weight (Kg)	Grille	5.2	5.2	5.2	5.4	5.4	5.4

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TWO-WAY CASSETTES



	Model		VTC-08	VTC-10	VTC-12	VTC-16	VTC-18	VTC-20	VTC-24
Power Supply		V/Hz/ph				220-240V/50Hz/1-ph			
Cooling Conneitu		TR	0.6	0.8	1.0	1.3	1.5	1.7	2
Cooling Capacity		kW	2.2	2.8	3.6	4.5	5.3	6.0	7.0
Heating compains		TR	0.7	0.9	1.1	1.4	1.7	1.9	2.2
Heating capacity		kW	2.4	3.1	4.0	5.0	5.8	6.6	7.7
Motor	Motor Power	W	67	67	67	128	128	128	162
MOLOI	Curent	A	0.41	0.41	0.41	0.58	0.58	0.58	0.74
	(64/1.)	СМН	725/591/458	725/591/458	725/591/458	980/800/670	980/800/670	980/800/670	1200/1000/770
Airliow rate (H	/141/ L)	CFM	430/350/270	430/350/270	430/350/270	580/471/395	580/471/395	580/471/395	710/590/455
	Liquid Pipe	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)
Piping	Suction Pipe	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)	15.8(5/8)	15.8(5/8)	15.8(5/8)	15.8(5/8)
Connection	Туре					Flared			
	Drain Pipe	mm(inch)	32(1-1/4)	32(1-1/4)	32(1-1/4)	32(1-1/4)	32(1-1/4)	32(1-1/4)	32(1-1/4)
IDU Noise Level (H/M/L)	dB(A)	33/29/24	36/32/29	36/32/29	39/35/30	39/35/30	39/35/30	44/40/34
Refrigerant Co	ntrol	Туре				Electronic Expansion Valve			
	Net Dim:	Indoor Unit	1172×591×299	1172×591×299	1172×591×299	1172×591×299	1172×591×299	1172×591×299	1172×591×299
	W×D×H (mm)	Grille	1430×680×53	1430×680×53	1430×680×53	1430×680×53	1430×680×53	1430×680×53	1430×680×53
Packing Dim:	Indoor Unit	1355×675×400	1355×675×400	1355×675×400	1355×675×400	1355×675×400	1355×675×400	1355×675×400	
Dimension & W×D×H (mm)	Grille	1525×765×130	1525×765×130	1525×765×130	1525×765×130	1525×765×130	1525×765×130	1525×765×130	
Weight	ght	Indoor Unit	34	34	34	35.8	35.8	35.8	35.8
	Net Weight (kg)	Grille	10.5	10.5	10.5	10.5	10.5	10.5	10.5
	Groce weight (kg)	Indoor Unit	42.5	42.5	42.5	43	43	43	43
	Gross weight (kg)	Grille	15	15	15	15	15	15	15
Dive Chaulana a	- 11		1.7.1	1		10 II II I			



FLOOR-CUM-CEILING MOUNTED UNITS

Model VFC-18 VFC-24 VFC-36 VFC-48 VFC-60 Power Supply V/Hz/ph 220-240V/50Hz/1-ph 20 40 50	
Power Supply V/Hz/ph 220-240V/50Hz/1-ph TP 15 20 20 40 50	
TD 15 20 20 40 50	
in 1.3 2.0 5.0 4.0 5.0	
KW 5.3 7.0 10.5 14.1 17.6	
TR 1.7 2.2 3.3 4.4 5.5	
Heating capacity KW 5.8 7.7 11.6 15.5 19.3	
Motor Power W 125 125 148 121 121	
Motor Curent A 0.6 0.6 0.7 2×0.5 2×0.5	
CMH 1300/1050/900 1400/1200/1000 1800/1450/1300 2300/1800/1600 2300/1800/1600	1600
Airriow rate (H/IW/L) CFM 765/618/530 825/710/590 1060/855/766 1355/1060/942 1355/1060/942	942
Liquid Pipe mm(inch) 9.52(3/8) 9.52(3/8) 9.52(3/8) 9.52(3/8) 9.52(3/8)	3)
Piping Suction Pipe mm(inch) 12.7(1/2) 15.8(5/8) 19.05(3/4) 19.05(3/4) 19.05(3/4)	ł)
Connection Type Flared	
Drain Pipe mm 25 25 25 25	
IDU Noise Level (H/M/L) dB(A) 51/46/41 53/48/43 53/48/43 53/50/47 54/51/48	3
Refrigerant Control Type Electronic Expansion Valve	
Net Dim: (WxDxH)* mm 1068x675x235 1068x675x235 1285x675x235 1650x675x235 1650x675x235	235
Dimension & Wainht Packing Dim: (WxDxH) mm 1145x755x313 1145x755x313 1360x755x313 1725x755x313 1725x755x313	(313
Net/Gross Wt kg 24/29 24/29 29/34 36.5/43 39/45	

*Dimension for ceiling mounted option. For floor mounted option, D & H will be interchanged Blue Star has a policy of continuous product and product data improvement and reserves the right to change design and specifications without notice.



VERTICOOLS

Λ	Nodel		VVC-24	VVC-27	VVC-34	VVC-38	VVC-48
Power Supply		V/Hz/ph			220-240V/50Hz/1-ph		
Cooling Coursity		TR	2.0	2.3	2.8	3.2	4.0
		kW	7.0	8.1	9.8	11.3	14.1
Heating capacity		TR	2.2	2.5	2.9	3.5	4.4
		kW	7.7	8.8	10.2	12.4	15.5
Matan	Motor Power	w	152	152	300	300	300
wotor	Curent	A	0.75	0.75	1.5	1.5	1.5
A:		СМН	1110/920	1110/920	1800/1490	1800/1490	1800/1490
Airilow rate (H/L)		CFM	655/543	655/543	1060/880	1060/880	1060/880
Liquid Pipe		mm(inch)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)
Piping Connection	Suction Pipe	mm(inch)	15.8(5/8)	15.8(5/8)	19.05(3/4)	19.05(3/4)	19.05(3/4)
Piping Connection	Туре		Flared				
	Drain Pipe	mm(inch)	17.8 (11/16)	17.8 (11/16)	17.8 (11/16)	17.8 (11/16)	17.8 (11/16)
IDU Noise Level (L)		dB(A)	44	44	51	51	51
Refrigerant Control		Туре	Electronic Expansion Valve				
	Net Dim (W×D×H)	mm	500×260×1680	500×260×1680	540×379×1775	540×379×1775	540×379×1775
Dimension & Weight	Packing Dim (W×D×H)	mm	585×380×1805	585×380×1805	660×475×1915	660×475×1915	660×475×1915
	Net/Gross Wt	kg	32/44	32/44	49 / 59	49 / 59	49 / 59

CONCEALED SPLITS



	Model		DCS-10	DCS-12	DCS-16	DCS-18	DCS-24
Power Supply		V/Hz/ph			220-240V/50Hz/1-ph		
Cooling Constitu		TR	0.8	1.0	1.3	1.5	2.0
Cooling Capacity	y	kW	2.9	3.5	4.7	5.3	7.0
Heating canacity	,	TR	0.9	1.1	1.5	1.7	2.2
meaning capacity		kW	3.2	3.9	5.2	5.8	7.7
Motor	Motor Power	w	62	62	62	62	75
Motor	Curent	A	0.60	0.60	0.60	0.60	0.80
	<i>(</i> 1)	CFM	450/350/285	450/350/285	450/350/285	450/350/285	680/660/640
Air volume (H/M	/L)	СМН	765/595/485	765/595/485	765/595/485	765/595/485	1155/1121/1088
	(5.)	Nominal	10	10	10	10	20
External Static P	ressure (Pa)	High	20	20	20	20	30
	Liquid Pipe	mm(inch)	6.35(1/4)	6.35(1/4)	6.35(1/4)	6.35(1/4)	9.52(3/8)
Piping	Suction Pipe	mm(inch)	12.7(1/2)	12.7(1/2)	12.7(1/2)	12.7(1/2)	15.87(5/8)
Connection	Туре				Flared		
Drain Pipe		mm(inch)	19.1(3/4)	19.1(3/4)	19.1(3/4)	19.1(3/4)	19.1(3/4)
IDU Noise Level	(H/M/L)	dB(A)	45/44/43	45/44/43	46/45/44	46/45/44	49/48/47
Refrigerant Cont	trol	Туре			Electronic Expansion Valve		~
	Net Dim (W×D×H)	mm	1086×496×267	1086×496×267	1086×496×267	1086×496×267	1086×496×267
Dimension & Packing Dim	Packing Dim (W×D×H)	mm	1135×540×280	1135×540×280	1135×540×280	1135×540×280	1135×540×280
	Net/Gross Weight	kg	33/37	33/37	35/37	35/37.5	35/38.5

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FLOOR MOUNTED PACKAGED UNITS

М	odel		DFM-60	DFM-96	DFM-120	
Power Supply		V/Hz/ph	380-415V/50Hz/3-ph			
Caralina Canadita		TR	5	8	10	
Cooling Capacity		kW	17.6	28.1	35.2	
		TR	5.5	8.7	10.9	
Heating capacity		kW	19.0	30.4	38.0	
	Motor Power	W	560	1500	1700	
Motor & Fan	Curent	A	1.5	3.3	4.3	
	Blower Size	inch	12 × 9	12×12	12×12	
Airflow rate		CMH	3400	5440	6800	
AITIOW rate		CFM	2000	3200	4000	
External Static Press	sure	Pa	40	60	80	
	Liquid Pipe	mm(inch)	9.52(3/8)	12.7(1/2)	12.7(1/2)	
Dining Connection	Suction Pipe	mm(inch)	19.1(3/4)	28.5(1-1/8)	28.5(1-1/8)	
Type Drain Pipe			Brazed			
		mm(inch)	31.75(1-1/4)	31.75(1-1/4)	31.75(1-1/4)	
Refrigerant Control		Туре	Electronic Expansion Valve			
	Net Dim: (W×D×H)	mm	900×660×1700	1160×660×1700	1160×660×1700	
Dimension & Weight	Gross Dim: (W×D×H)	mm	915 × 675 × 1740	1170 × 675 × 1740	1170 × 675 × 1740	
	Net/Gross Weight	kg	136/146	205/215	210/220	

HEAT RECOVERY VENTILATION SYSTEM



Indoor Unit		DHRV-03	DHRV-05	DHRV-09
DX Coil Capacity				
Cooling	kW	2.6	4.7	7.7
Cooling	TR	0.8	1.3	2.2
Unit Dimensions				
Height	mm	335	355	385
Width	mm	965	1115	1360
Depth	mm	1030	1030	1145
Casing			Power Coated Galvanised Steel	
Fan Type			Centrifugal Plug Fan	
Blower Model		R2E 220-AA40-05	R2E 225-BD92-09	R2E 250-AS47-05
Air Flow Rate (H/M/L)	CMH	290/255/170	540/500/450	900/840/790
Future I Ctatia Descure	CFM	170/150/100	318/294/265	530/494/465
External Static Pressure	Pa	80	80	80
Operation Range	70		7deg C to 54deg C 80% RH or less	22
Piping Connection			Flared	
Liquid	mm	6.35	6.35	9.53
Gas	mm	12.7	12.7	15.88
	mm	12.7	12.7	15.88
Drain			3/4" External Thread	
In sulation Material			Sine Defendent Dehametheme	
			Fire Retardant Polyurethane	
Dehumidication Mode			Direct Expansion	
Heat Exchange Element			Heat Pipe	
Outdoor Air Filter			EU3	
Power Supply	V/Hz/ph		220-240V/50Hz/1-ph	
INPUT POWER	W	170	207	350
Current	Amps	0.8	1.0	1.7
Heat Recovery Coil				
Face Area	sq.m.	0.16	0.24	0.37
Rows Deep	no.	6	6	6
TUBE PITCH / ROW PITCH		25.4×22	25.4×22	25.4×22
FINS PER INCH		10	10	10
TUBE OUTSIDE DIA AND TYPE		9.52, Inner grooved tube	9.52, Inner grooved tube	9.52, Inner grooved tube
FINNED LENGTH × TUBE HEIGHT	mm×mm	800 × 6	950×8	1200×10
DX Coil				
Face Area	sq.m.	0.08	0.12	0.18
Rows Deep	no.	6	6	6
TUBE PITCH / ROW PITCH		25.4×22	25.4×22	25.4×22
FINS PER INCH		9	10	10
TUBE OUTSIDE DIA AND TYPE	mm	9.52, Inner grooved tube	9.52, Inner grooved tube	9.52, Inner grooved tube
FINNED LENGTH × TUBE HEIGHT	mm×mm	305 × 10	340 × 12	465 × 14
Reheat Coil				
Rows Deep	no.	2	2	2
TUBE PITCH / ROW PITCH		25.4×22	25.4×22	25.4×22
FINS PER INCH		9	10	10
TUBE OUTSIDE DIA AND TYPE	mm	9.52, Inner grooved tube	9.52, Inner grooved tube	9.52, Inner grooved tube
FINNED LENGTH × TUBE HEIGHT	mm×mm	305 × 10	340 × 12	465×14
Expansion Device			Electronic Expansion Valve	

TREATED FRESH AIR UNIT



Mo	odel		DTFA-42	DTFA-66	DTFA-82		
Power Supply		V/Hz/ph		220-240V/50Hz/1-ph	^		
		TR	3.5	5.5	6.8		
Cooling Capacity		kW	12.3	19.2	24		
		TR	3.8	6	7.5		
Heating Capacity		kW	13.3	20.9	26.0		
	Motor Power	W	245	245	366		
Motor & Fan	Curent	A	1.2	1.3	1.9		
	Blower Size	inch		9×7			
A:		СМН	848	1358	1697		
Airtiow rate		NV 12.5 19.2 TR 3.8 6 kW 13.3 20.9 r W 245 245 A 1.2 1.3 inch 9×7 CMH 848 1358 CFM 500 800 Pa 80 80 Type HDPE,90% to 20 Microns 9.1 Type 9.52(3/8) 9.52(3/8) 9.1 9.1 9.1 mm(inch) 9.52(3/8) 19.1(3/4) 22 Flared	1000				
External Static Pressu	ire	Pa	Pa 80 80 80 Fire Retardant Polyurethane		80		
Insulation Material				Fire Retardant Polyurethane			
Air Filter		Туре		HDPE,90% to 20 Microns			
Casing		Туре	Powder Coated Galvanised Steel				
	Liquid Pipe	mm(inch)	9.52(3/8) 9.52(3/8) 9.52(3/8				
	Suction Pipe	mm(inch)	15.88(5/8) 19.1(3/4) 22.2(7/8)				
Piping Connection	Туре		Flared				
Drain Pipe		mm(inch)	19.1(3/4)				
Drain Pipe Refrigerant Control		Туре		Electronic Expansion Valve			
Dimension & Weight	Net Dim (W×D×H)	mm	760×950×390	900×950×390	1100×1100×390		
Dimension & Weight	Net Wt	kg	55	67	88		

	Cooling Only		IVRFR-08 TCN	IVRFR-10 TCN	IVRFR-12 TCN	IVRFR-14 TCN	IVRFR-16 TCN	IVRFR-18 TCN	IVRER-20 TCN	IVRFR-22TCN	IVRFR-24 TCN	IVRFR-26 TCN	IVRFR-28 TCN
Model	Heat pump		IVRFB-08 THN	IVRFB-10 THN	IVRFB-12 THN	IVRFB-14 THN	IVRFB-16 THN	IVRFB-18THN	IVRFB-20 THN	IVRFB-22 THN	IVRFB-24 THN	IVRFB-26 THN	IVRFB-28 THN
Power Supply		V/Hz/Ph						380-415V/50Hz/3-	hq				
Nominal Capaci	ity	đ	∞	10	12	14	16	18	20	22	24	26	28
Capacity		TR	6.4	8.0	9.6	11.2	12.8	14.4	16.0	17.6	19.2	20.8	22.4
(Nominal)	cooling	kW	22.4	28.0	33.6	39.2	44.8	50.4	56.0	61.6	67.2	72.8	78.4
Capacity		TR	7.1	8.8	10.6	12.8	14.6	16.4	18.2	20.1	21.4	23.1	25.0
(Nominal)	неатир	kW	24.9	31.1	37.4	45.0	51.4	57.8	64.2	70.7	75.3	81.5	87.8
	Type						Herme	tic Sealed DC Scro	ll Inverter				
compressor	Quantity	No.	1	-	-	-	1	2	2	2	2	2	2
Outdoor Fan	Type							BLDC					
Motor	Quantity	No.	1	-	-	2	2	2	2	2	2	2	2
	Material						ABSP	LASTIC 20% GLAS	S FILLED				
Outgoor Fan	Type							Axial Fan					
Air Flow rate		CFM	7000	7000	7000	0006	10200	1 2300	1 2300	12300	13800	13800	13800
ODU Sound Press	ure Level @ 1 metre	dB(A)	57.9	59.2	60.9	62.1	62.8	63.7	66.6	65.9	70	70	70
Operating Range		ĉ					10°C~56°C	(Cooling) , -10°C~2	24°C (Heating)				
Connetion Ratio	VRF Indoor Units Only							50%~130%					
	Dimension(W×D×H)	mm	976×800×1965	976×800×1965	976×800×1965	1250×800×1950	1250×800×1950	1450×800×1950	1450×800×1950	1450×800×1950	1450×800×1950	1450×800×1950	1450×800×1950
Outdoor Unit	Net Weight	kg	268	276	276	372	379	403	412	412	422	445	445
	Shipping Weight	kg	281	289	289	391	398	424	433	433	444	467	467
	Type							R-410A					
Regfrigerant	Control						Electronic Expansi	ion Valve (Only for	Heat Pump Model	s)			
	Precharge Amount	kg	6	10.5	10.5	12.5	13	13.5	14	14	15	16	17
	Liquid	inch(mm)	3/8 (9.52)	3/8 (9.52)	1/2(12.7)	1/2(12.7)	1/2(12.7)	5/8 (15.87)	5/8 (15.87)	5/8 (15.87)	5/8 (15.87)	3/4 (19.05)	3/4 (19.05)
Pining	Gas	inch(mm)	3/4 (19.05)	7/8 (22.22)	1-1/8 (28.57)	1-1/8 (28.57)	1-1/8 (28.57)	1-1/8 (28.57)	1-1/8 (28.57)	1-1/8 (28.57)	1-1/8 (28.57)	1-3/8 (34.9)	1-3/8 (34.9)
Suid:	Oil	inch(mm)	1/4 (6.35)	1/4 (6.35)	1 /4 (6.35)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)	1/4 (6.35)
Safety Devices				Drive Prot	ection for Current 8	k Temperature, HP S	witch, HP/LP Senso	or, Current Protecti	on, Current Protect	ion, Anti-freeze, Dis	scharge Temperatu	re protection	

* Nominal Cooling capacities are based on the following conditions Indoor temperature: 27°C DB, 19°C WB; Outdoor temp: 35°C DB;

* Nominal Heating Capacity are based on the following conditions. Indoor temperature: 20°C DB Outdoor temp : 7°C DB, 6°C WB;

* Tested In accordance with condition specified in ISO1 5042.

* Blue star has a policy of continuos data improvement and reserves the right to change design and specifications without notice.

TECHNICAL SPECIFICATIONS - OUTDOOR UNITS

VRF SELECTION SOFTWARE

With advances in technology and the need for faster response time, Blue Star has developed a selection software which can be used for faster selection of Indoor and Outdoor Units as per the requirement. The user-friendly interface enables the user to choose complex selections and pipings very easily and smoothly. It also has the function for recommending IDUs based on the capacity and airflow required. All the selections at a given ambient temperature can be done, as the software automatically selects the ODU based on the selected ambient temperature and capacity of the IDUs connected to it.

Three different reports can be generated based on the selection and requirements:

- BOQ of entire project taking into consideration IDUs, ODUs, Controllers, Refnets.
- The project report giving details about each and every system, their actual diversity and all the details of the selected IDUs and ODUs.
- Piping Schematic Layout and Wiring Diagram can also be generated with details like liquid and suction pipe diameter, the length of copper pipe required, extra refrigerant charge required for all the systems and other electrical details.



Login Page:



Project Setup Page:

Here the user can enter all the required details and units of the project.

- Project name, project address and other project details.
- Client details
- Units of IDU Capacity, ODU Capacity, ESP, Airflow, Length & Temperature.
- Basics of design like Ambient Temp., Room Wet Bulb, Mode.

Here the user is also allowed to change the details at any point.



Indoor Selection Page:

- The user can add rooms and floors according to the requirements
- The user can select the IDUs from the range provided in the software





Outdoor Selection Page:

The user can add systems as per the requirements and allot their respective IDUs. The diversity can be adjusted as per the requirements and also the piping length is taken into consideration for selection of ODU.

The software will automatically select the ODU on the basis of the IDU assigned to the system, diversity and pipe length entered by simply clicking on the calculate option.



Controller Page:

Based on the type of IDUs selected, the software automatically selects the required controller. Other controllers like group controller or mobile controller can be selected manually as per the requirement.



Piping Page:

Here, the user can manually prepare the Piping Schematic Diagram and the software will automatically calculate the pipe sizes, refnet number and extra gas charging required system-wise.

	Project Setup BOQ Export Project Export Piping PDF	📑 🕜 nes 🤟 bluestar 👻 👷 ellue st
quipment Catalogue 2Us IDUs ontrollers iping	SCHEMATIC REFIGERANT PIPING DIAGRAM - System 1	- System 1
	CRC Chulce Induce a tray train [] If the pipe demeters Distriction [] Stat Charge: 11.64 K0 Is system the vacuum on pipe is specifications Instance is specifications Instance is specifications Instance is specifications Instance Instance Instance Instance Instance	Zone 1 - Roor 1
	79	0.8 TR IDU 1 91 92
	System 1 (10 HP) - ODU SYSTEM ABOVE IDU:	1.3 TR 1.0 U 1 23 24
	8. 100P	0.8 TR 1 TR 1DU 2
	7m 1386	
		о <u> </u>





For more information, please contact:

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