



BLUE STAR

# VRF Sprint

100% INVERTER



Pre-piped VRF system

**Power saving.  
Space saving.  
Quick installation.**

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.

Apart from its wide range of products and solutions for which the Company offers technical and service support across the length and breadth of the country, Blue Star is also known for its commitment to technology. Over the decades, Blue Star has been the pioneer in introducing the latest technologies in the industry to the Indian market. We brought in the first scroll and then the turbo scroll machines to give our customers the technical edge. 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 we developed unique VRF solutions that suited the Indian tropical climatic conditions.

## 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.



CII Innovation Award for User Interface of VRF Systems - 2013

Blue Star's R&D is equipped with advanced engineering design softwares such as Pro-Engineer, Solid Edge, Pro Mechanics, Rhino Alias, Ansys and 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 developing new products is one of the largest in the country, ensuring that every product and technology is tested vigorously before being productionised.

The Company's chiller testing facility at Thane is AHRI-certified.



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

## World-class Manufacturing

Blue Star's manufacturing strength is spread across five state-of-the-art manufacturing facilities across the country. The new Blue Star VRF Sprint units are manufactured at the contemporary and modern factory at Dadra. Set up to international standards in technical collaboration with Rheem of the USA, products manufactured at this ISO 9001-2008 certified factory are sold not only across India but also exported to various countries across the globe.



Dadra Factory



Panel Punching Machine

## VRF Sprint - Pre-Piped VRF System






The Blue Star VRF Sprint system is an installation-friendly inverter driven VRF system designed for faster installation and power saving.

VRF Sprint outdoor unit is designed to connect to multiple indoor units. All-important controls like electronic expansion valves, PCBs, etc., are mounted in the outdoor unit itself. Only piping and control wiring are to be laid between indoor units and the outdoor unit.



## Product Line-up

### Indoor Units

Appearance	Type	0.6TR	0.8TR	1TR	1.3TR	1.5TR	1.7TR	2TR	2.3TR	2.5TR	2.8TR	3TR	3.2TR	4TR	5TR
	Hi-Wall Units		●	●	●	●	●	●							
	Four-Way Cassettes			●	●	●	●	●	●		●		●	●	●
	Compact Cassettes	●	●	●	●	●									
	Concealed Splits		●	●	●	●		●							
	Ductable IDUs					●		●		●		●		●	●

### Outdoor Units (Cooling only/ Heat pump models)

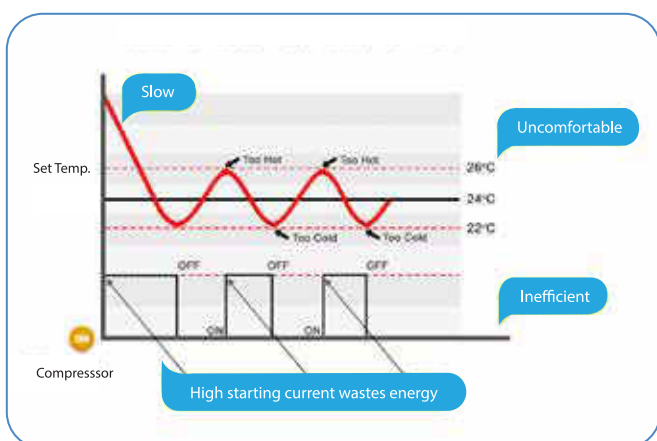
Appearance	HP
	3.3 HP
	6 HP
	8 HP



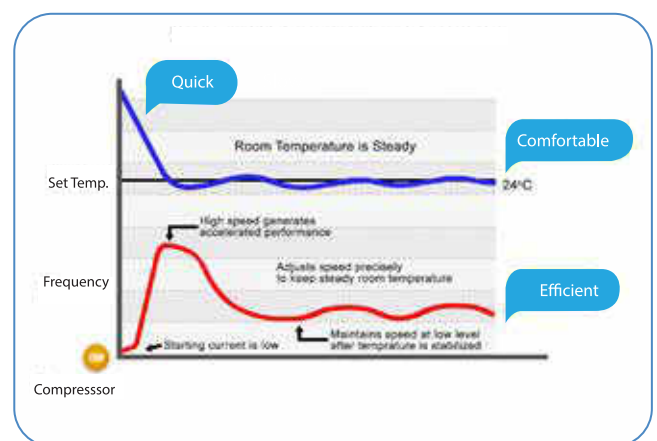


## Power Saving

Conventional compressors work on the cut in and cut out method thereby offering either full or zero capacity of the air conditioning system. Blue Star's inverter compressor comes with a fine analog control that allows stepless capacity variation. This helps the system deliver cooling at a capacity that is needed at that point of time. This unique technology makes the VRF Sprint system accurate, reliable and highly energy-efficient.



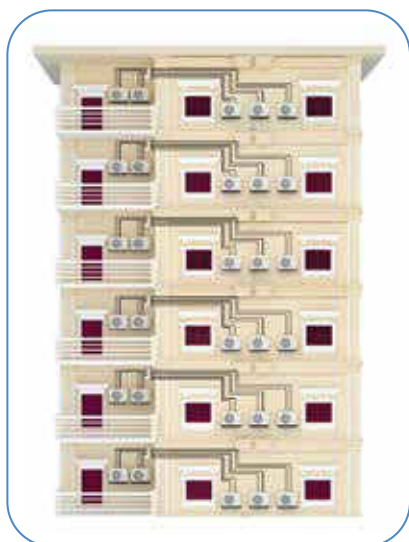
CONVENTIONAL ON/OFF COMPRESSOR CONTROL



BLUE STAR INVERTER COMPRESSOR CONTROL

## Superior Aesthetics

Instead of a clutter of split unit ODUs on the outside walls or in building shafts, only one ODU will be typically required with the VRF Sprint System.



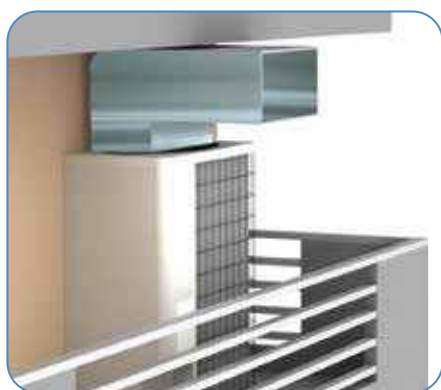
Conventional System



VRF Sprint

## Saves Space

The ODU occupies less space and is light in weight.



Conventional System



VRF Sprint

Since the outdoor unit can be mounted on walls, floor space is not required. For example, in a residence, this unit can be mounted on the wall of the kitchen balcony improving the aesthetics. Also there is no need to provide a cowl, as in the case of top discharge ODUs.

## Quicker Installation

VRF Sprint is a pre-piped system, no joints are required. All the PCBs/EXV controls are mounted in the outdoor unit. Only soft copper piping has to be laid between indoor units and the outdoor unit. There is no need to bring a brazing set to the site. The installation of units can be completed quickly.

The commissioning process is also very simple and can be done with one touch key.



**Conventional System**



**VRF Sprint**

## Higher Flexibility

Indoor unit-outdoor unit connectivity can be from 50% to 150%. Multiple indoor units up to 6 nos. can be connected to a single 8HP outdoor unit. Ductable indoor unit up to 5TR capacity is available.

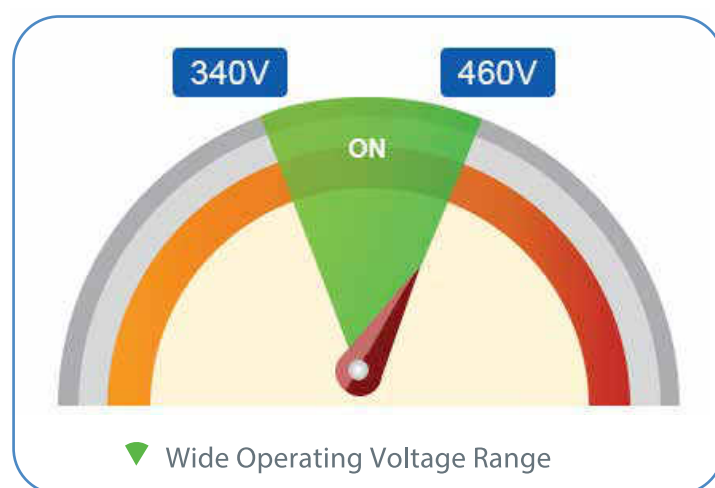
## Longer Refrigerant Piping

Total length between indoor-outdoor units can be up to 25m including 20m of vertical height. This enables installation of outdoor units at about 6 floor levels higher than indoor units.



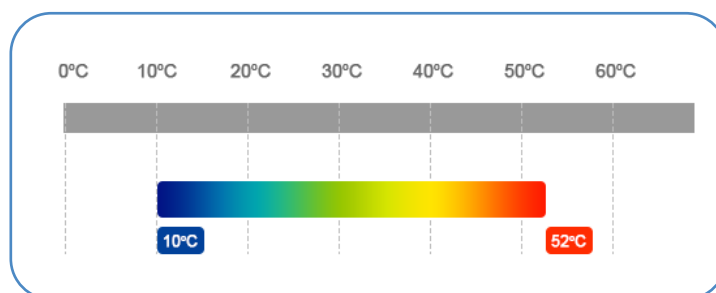
## Wide Operating Voltage

With the alarming voltage fluctuations seen in most parts of India, most AC systems operate inefficiently or shut down. Blue Star VRF Sprint is designed to operate across a wide voltage range from 340V to 460V in 3 phase and 160V to 300V in single phase.

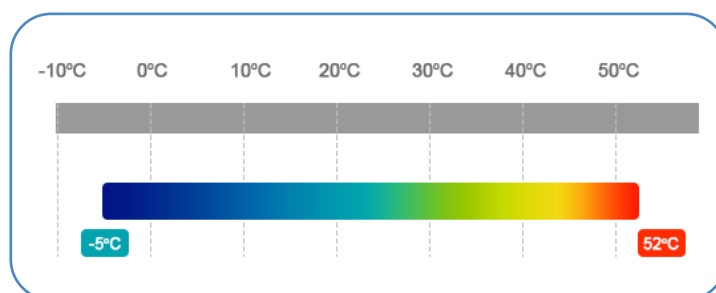


## Wide Operating Temperature Range

Blue Star VRF Sprint is designed to operate from 10°C to 52°C for cooling only models and -5°C to 52°C for heat pump models.



Cooling only model



Heat pump model

## Quiet Mode

Quiet mode is useful for operating the units silently. This feature is especially useful for night operation in residence or when ODU's are located close to occupied areas. In this mode, the compressor speed will be optimum for lower noise levels.

Normal Operation



Quiet Mode Operation

## Demand Control

Capacity of the unit can be set at 30%, 50%, 75% and 100% depending on the actual requirement. This enables operation of the unit even with a lower capacity generator. This feature can also be used to optimise the usage of the system during low demand periods.



## Filter Clean Function

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



## Door Key Control and Motion Sensor Control

This feature is available in all indoor units. Start & Stop of indoor units can be controlled through this feature. When a key card is inserted or the motion sensor receives a signal, the unit will start and will operate with parameters set earlier. When the key card is removed, the unit will shut off.



## Operation during Breakdown

If one indoor unit is not working because of a fault in the PCB, other indoor units will continue to work, as the communication wiring is not in series.

## Conformal Coating

All the PCBs are coated with a special acrylic-based polymer film. This provides protection for PCBs against harmful effects of moisture, heat, fungi, chemicals and dust.



## Ease of Service

As all major components of the unit are in the outdoor unit, there is no need for service persons to enter the air conditioned area for regular checkups or for breakdown service. It can be done from the outdoor itself. Outdoor units have a provision for connecting service PC, with which all indoor units' parameters can be monitored.



## After Sales Support

Blue Star believes in building close ties with the customer even after a perfect execution to ensure speedy backup, support and maintenance services. Our dealers and associates who cover almost every town and city in the country ensure after sales service on-time. Blue Star can be reached through the 24/7 Customer Service toll free no. 1860 266 6666.



## Capacities

0.8 TR, 1.0 TR, 1.3 TR, 1.5 TR, 1.7 TR and 2.0 TR

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



## Multi-level filtration

- Active Carbon Filter: Eliminates odour and deactivates harmful chemical gasses
- 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 speed

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

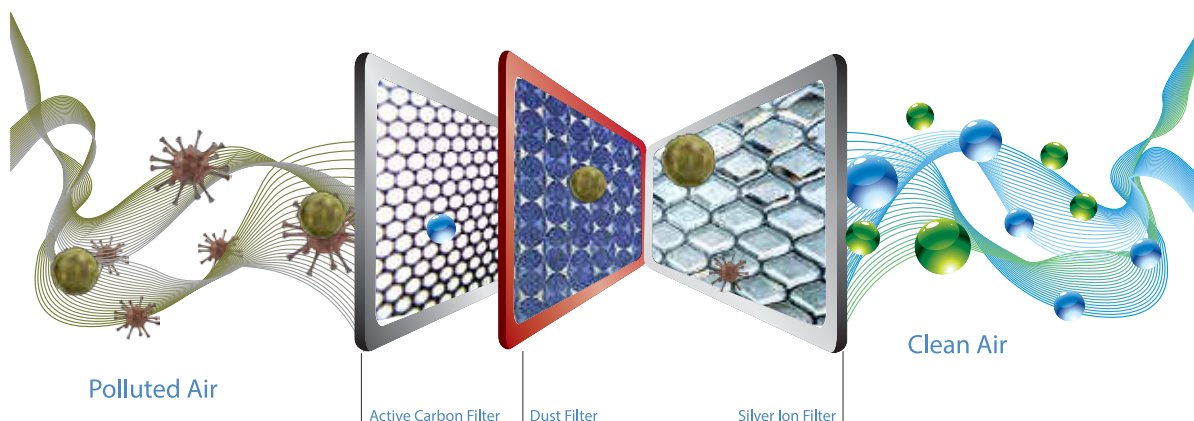
Various modes can be selected depending on the usage pattern and the comfort levels required:

- Auto • Cool • Heat • Dry • Sleep



## Flexible air flow patterns

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



## 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 air flow

Wide angle air flow to ensure even air distribution throughout the air 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 500mm



### Fresh air provision

Provision to add fresh air helps maintain better indoor air quality



### Filter clean reminder

Indicates when the filters need cleaning

## Compact Cassettes



### Capacities

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



### Compact design

650mm 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



### Multiple fan speeds

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

## 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 false ceiling



### Variable fan speed

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



### Quiet operation

Mounting above false ceiling reduces noise levels considerably



## Ducted IDUs



### Capacities

1.5 TR, 2.0 TR, 2.5 TR, 3.0 TR, 4.0 TR, 5.0 TR



### Long ducting

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



## 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; Dry mode



Fan speed adjustable to suit convenience of user



Inside room temperatures adjustable from 16°C to 30°C



Auto swing option for the louvres



5 options for positioning the louvres to suit the convenience of users.



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 units function 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

Highly advanced touch screen LCD, large size 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.



## Outdoor Unit



DESCRIPTION	UNITS	MVRF-033FC	MVRF-033FH	MVRF-06FC	MVRF-06FH	MVRF-08FC	MVRF-08FH
HP	HP	3.3	3.3	6	6	8	8
Nominal Cooling Capacity	kW	9.25	9.25	16.9	16.9	22.5	22.5
Nominal Heating Capacity	kW	-	10.2	-	18.6	-	24.8
Maximum no. of indoor units (IDUs) that can be connected	Nos.	3	3	5	5	6	6
Pipe Sizes- Dia. (Gas/Liquid connections)							
IDU -1	mm	15.9 / 9.52	15.9 / 9.52	15.9 / 9.52	15.9 / 9.52	19.1 / 9.52	19.1 / 9.52
IDU -2	mm	12.7 / 6.35	12.7 / 6.35	15.9 / 9.52	15.9 / 9.52	15.9 / 9.52	15.9 / 9.52
IDU -3	mm	12.7 / 6.35	12.7 / 6.35	15.9 / 9.52	15.9 / 9.52	15.9 / 9.52	15.9 / 9.52
IDU -4	mm	-	-	12.7 / 6.35	12.7 / 6.35	15.9 / 9.52	15.9 / 9.52
IDU -5	mm	-	-	12.7 / 6.35	12.7 / 6.35	12.7 / 6.35	12.7 / 6.35
IDU -6	mm	-	-	-	-	12.7 / 6.35	12.7 / 6.35
IDU Connectivity:							
Maximum capacity of IDU-1	TR	2	2	4	4	5	5
Maximum capacity of IDU-2	TR	1.5	1.5	3.2	3.2	4	4
Maximum capacity of IDU-3	TR	1.5	1.5	3.2	3.2	3.2	3.2
Maximum capacity of IDU-4	TR	-	-	1.5	1.5	3.2	3.2
Maximum capacity of IDU-5	TR	-	-	1.5	1.5	1.5	1.5
Maximum capacity of IDU-6	TR	-	-	-	-	1.5	1.5
ELECTRICAL POWER SUPPLY	V/Hz/Ph	220V, 50Hz , Single Phase AC Supply				420V, 50Hz, 3 Phase AC Supply	
OVERALL DIMENSIONS							
Width	mm	1020	1020	1020	1020	1020	1020
Depth	mm	415	415	415	415	415	415
Height	mm	650	650	960	960	1235	1235
COMPRESSOR							
Quantity	No.	1	1	1	1	1	1
Type		Twin Rotary	Twin Rotary	Twin Rotary	Twin Rotary	Scroll	Scroll
Refrigerant R410A							
Operating Temperature Range	°C	10- 52°C	-5 to 52°C	10- 52°C	-5 to 52°C	10- 52°C	-5 to 52°C
Net Weight	kg	87	89	123	129	165	172



## Hi-Wall Unit

DESCRIPTION	UNITS	MVHW-10	MVHW-12	MVHW-16	MVHW-18	MVHW-20	MVHW-24
Nominal Cooling Capacity	TR	0.8	1.0	1.3	1.5	1.7	2.0
	kW	2.8	3.5	4.6	5.3	6.0	7.0
Nominal Heating Capacity	TR	0.9	1.1	1.4	1.7	1.9	2.2
	kW	3.1	3.9	5.0	5.8	6.6	7.7
ELECTRICAL POWER SUPPLY	V/Hz/Ph	230 V, Single Phase, 50 HZ AC Supply					
DIMENSIONS							
Body (WxDxH)	mm	800x188x275	800x188x275	940x205x275	940x205x275	1045x235x315	1045x235x315
Body Packing (WxDxH)	mm	865x265x350	865x265x350	1015x265x350	1015x265x350	1130x385x322	1130x385x322
Net/Gross Weight	kg	7.5 / 9.5	7.5 / 9.5	9.05/11.25	9.05/11.25	13.50/16.52	13.50/16.52
Fan motor input power	W	45	45	58	58	72	72
Air flow	CFM	358	411	417	427	586	642
Noise Level (Sound Pressure)	dB(A)	29	29	27	27	37	37
REFRIGERANT PIPE CONNECTIONS							
Liquid - Dia.	mm	6.35	6.35	6.35	6.35	9.52	9.52
Gas - Dia.	mm	9.52	9.52	12.7	12.7	15.9	15.9
Drain Pipe - Outer Dia.	mm	17.5	17.5	17.5	17.5	17.5	17.5

The values given in the table for the noise level reflect the measurements taken in an anechoic chamber and actual noise level may vary depending on the environmental noise conditions.



## Four-way Cassette

DESCRIPTION	UNITS	MVLC-12	MVLC-16	MVLC-18	MVLC-20	MVLC-24	MVLC-27	MVLC-34	MVLC-38	MVLC-48	MVLC-60
Nominal cooling capacity	TR	1.0	1.3	1.5	1.7	2.0	2.3	2.8	3.2	4	5
	kW	3.5	4.6	5.3	6.0	7.0	8.1	9.8	11.3	14.1	17.6
Nominal heating capacity	TR	1.1	1.7	1.7	1.7	2.2	2.2	3.3	3.3	4.3	5.4
	kW	3.8	5.9	5.9	5.9	7.6	7.6	11.7	11.7	15.2	19.0
ELECTRICAL POWER SUPPLY	V/Hz/Ph	230 V, Single Phase, 50 Hz AC Supply									
DIMENSIONS (WxDxH)											
Body	mm	840x840x230						840x840x300			
Body packing	mm	900x900x250						900x900x320			
Panel	mm	950x950x50									950x950x55
Panel packing	mm	1035x1035x90						1035x1035x90			
Net/Gross Weight (Body)	kg	24/30	24/30	24/30	24/30	24/30	24/30	30/36	30/36	30/36	31.5/38
Net/Gross Weight (Panel)	kg	6/9	6/9	6/9	6/9	6/9	6/9	6/9	6/9	6/9	6/9
Fan motor input power	W	110	110	110	110	110	110	143	143	143	147
Air flow	CFM	515	515	660	660	660	660	1100	1100	1100	1100
Noise level (sound pressure)	dB(A)	39	39	39	39	39	39	41	41	41	44
REFRIGERANT PIPE CONNECTIONS											
Liquid - Dia.	mm	9.52	9.52	9.52	9.52	9.52	9.52	9.52	9.52	9.52	9.52
Gas - Dia.	mm	15.9	15.9	15.9	15.9	15.9	15.9	19.1	19.1	19.1	19.1

The values given in the table for the noise level reflect the measurements taken in an unechoic chamber and actual noise level may vary depending on the environmental noise conditions.



## Compact Cassette

DESCRIPTION	UNITS	MVCC-08	MVCC-10	MVCC-12	MVCC-16	MVCC-18
Nominal cooling capacity	TR	0.6	0.8	1.0	1.3	1.5
	kW	2.1	2.9	3.5	4.7	5.3
Nominal heating capacity	TR	1.1	1.1	1.1	1.7	1.7
	KW	3.8	3.8	3.8	5.9	5.9
ELECTRICAL POWER SUPPLY	V/Hz/Ph	230 V, Single Phase, 50 Hz AC Supply				
DIMENSIONS (WxDxH)						
Body	mm	570x570x260				
Body packing	mm	655x655x290				
Panel	mm	647x647x50				
Panel packing	mm	705x705x113				
WEIGHT						
Net/Gross Weight (Body)	kg	16/19	16/19	16/19	19/21	19/21
Net/Gross Weight (Panel)	kg	3/5	3/5	3/5	3/5	3/5
Fan motor input power	W	47.1	47.1	47.1	80	80
Air flow	CFM	353	353	400	448	505
Noise level (sound pressure)	dB(A)	36	36	38	36	38
REFRIGERANT PIPE CONNECTIONS						
Liquid - Dia.	mm	6.35	6.35	6.35	6.35	6.35
Gas - Dia.	mm	12.7	12.7	12.7	12.7	12.7



## Concealed Unit

DESCRIPTION	UNITS	MVCS-10	MVCS-12	MVCS-16	MVCS-18	MVCS-24
Nominal cooling capacity	TR	0.8	1.0	1.3	1.5	2.0
	kW	2.9	3.5	4.7	5.3	7.0
Nominal heating capacity	TR	1.6	1.6	1.6	1.6	2.2
	kW	5.6	5.6	5.6	5.6	7.7
Air flow	CFM	350	350	450	500	650
External static pressure	Pa	10~20	10~20	20~25	20~25	25~30
ELECTRICAL POWER SUPPLY	V/Hz/Ph	230 V, Single Phase, 50 Hz AC Supply				
DIMENSIONS						
Unit (WxDxH)	mm	1086X496X267	1086X496X267	1086X496X267	1086X496X267	1086X496X267
Packing (WxDxH)	mm	1135x540x280	1135x540x280	1135x540x280	1135x540x280	1135x540x280
Fan motor input power	W	62	62	62	62	75
REFRIGERANT PIPE CONNECTIONS						
Liquid - Dia.	mm	6.35	6.35	6.35	6.35	9.52
Gas - Dia.	mm	12.7	12.7	12.7	12.7	15.9
Net Weight	kg	33	33	35	35	35



## Ductable Indoor

DESCRIPTION	UNITS	MVSD-18	MVSD-24	MVSD-30	MVSD-36	MVSD-48	MVSD-60
Nominal cooling capacity	TR	1.5	2.0	2.5	3.0	4	5
	kW	5.3	7.0	8.8	10.5	14.1	17.6
Nominal heating capacity	TR	1.6	2.2	2.7	3.2	4.3	5.4
	kW	5.6	7.7	9.5	11.3	15.1	19.0
Air flow	CFM	600	800	1000	1200	1600	1800
External static pressure	Pa	25~50	25~50	25~70	25~70	40~80	50~100
ELECTRICAL POWER SUPPLY :	V/Hz/Ph	230 V, Single Phase, 50 Hz AC Supply					
DIMENSIONS							
Unit (WxHxD)	mm	925x265x531	925x265x531	925x318x631	925x318x631	1245x310x731	1245x387x833
Packing (WxHxD)	mm	1050x275x615	1050x275x615	1050x330x615	1050x330x615	1375x325x815	1375x430x917
Fan motor input power	W	134	134	335	335	335	670
REFRIGERANT PIPE CONNECTIONS							
Liquid - Dia.	mm	6.35	9.52	9.52	9.52	9.52	9.52
Gas - Dia.	mm	12.7	15.87	15.87	15.87	15.87	19.05
Net Weight	kg	32	33	43	43	60	70

\*All Technical Details are subject to change due to continuous product improvement.

## Widest Range Of Products



VRF IV Plus 100% Inverter



VRF IV S - Side Discharge VRF System



Inverter Ducted Splits & Packaged ACs



Packaged ACs & Ducted Splits



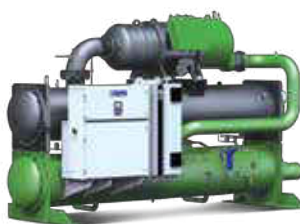
Water Cooled Centrifugal Chillers



Turbocor Chillers



Water Cooled Screw Chillers



Water Cooled Screw Chillers with VFD



Air Cooled Screw Chillers



Air Cooled and  
Water Cooled Scroll Chillers



Air Cooled & Water Cooled  
Condensing Units



Process Chillers



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