Widest Range Of Products

28







VRF IV Sprint - Pre-piped 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

BLUE STAR



Process Chillers







Scan QR Code-Blue Star Customer Care Mobaile App



viveka@adpsystems.co.in



9373712123/ 8975012123



Adress- L-3, Shubhashri Wood Co-op Housing Society, Pimple Sudagar, Pune 411027

ALL TRENDEMARK AND COPYRINGTH OF THE IM
GE AND CONTENTS AND SERVICES MENTIONED.
IN THIS PAGE ARE THE PROPERTIES OF THEIR RES
ECTIVE OWNERS AND ARE ACKNOWLEDGED AS SUCH.





Blue Star is India's leading AC&R company with over seven decades of experience and a pan-India presence

The Company's expertise in the air conditioning industry and partnerships with global leaders have ensured the introduction of innovative products into the Indian market, that are state-of-the-art and offer both higher energy-efficiency and better performance.

With the advent of the VRF system, Blue Star pioneered a whole range of products for different applications, many of them with unique features.

The Blue Star VRF IV S, a Side Discharge Inverter VRF System is the latest VRF series to be launched by the Company.

Blue Star VRF IV S

The Blue Star VRF IV S is an inverter compressor - driven VRF system, specially designed using smaller capacity side discharge outdoor units (ODUs) that are perfect for many applications where there is limitation of floor space for installing outdoor units.

These ODUs can be placed in balconies, on canopies or within shafts and do not require large terrace spaces traditionally required by other VRF systems.

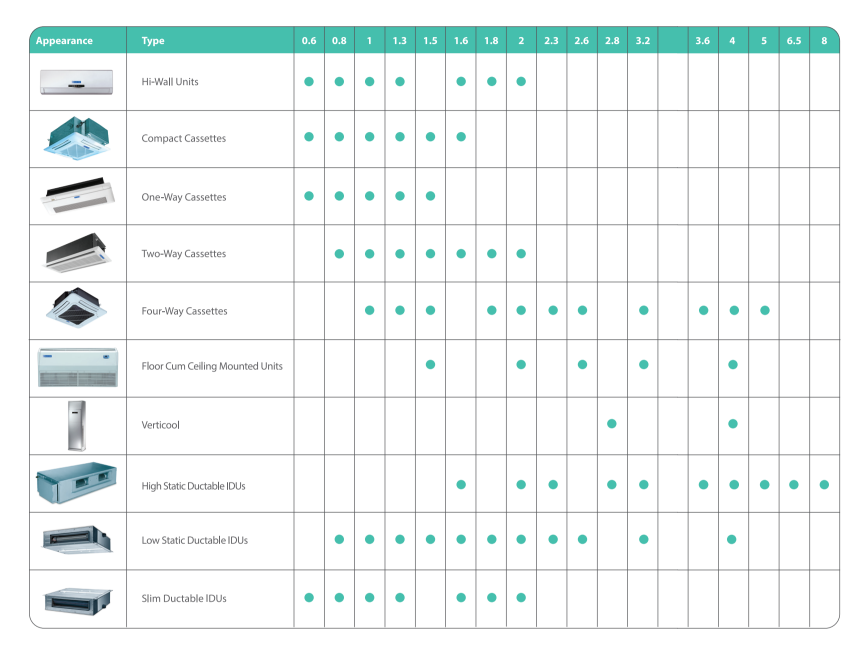
A wide range of indoor units (IDUs) complement these compact ODUs to offer excellent solutions for apartments, residential complexes, villas, offices, banks, hotels, restaurants, hospitals, healthcare centres, retail and other commercial spaces where space for ODUs is limited.

This system is also very suitable for niche applications such as BMS/control rooms, as an add-on system for additional loads in existing installations.

This system can be used for both cooling and heating purposes. In addition, features such as high energy-efficiency, low noise levels, compact sizes and superior aesthetics add to the appeal of this system in different applications.



Product line-up: Indoor Units



| Appearance | Туре | Air Flow Volume (M3/h) | | | | | | |
|------------|-------------------------------------|-------------------------|-----|-----|------|------|------|------|
| 00 | Heat Recovery Ventilation System | 350 | 500 | 800 | 1000 | 1500 | 2000 | 3000 |

Product line-up: Outdoor Units

| Appearance | НР |
|------------|----|
| | 4 |
| ₩ WEEN'S | 5 |
| | 6 |
| | 8 |
| | 10 |
| | 12 |