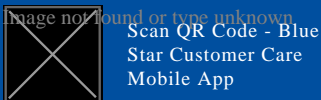




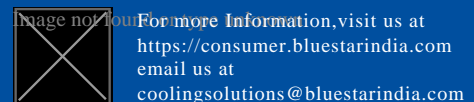
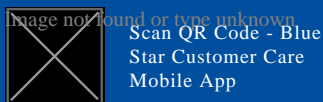
SKU code/ Model Number (SAP)	VC124GBTUR1
Product Title	VC124GBTUR1 - Verticool Air Conditioners 2.0 Tr (100% Copper, R-32 Eco-Friendly Refrigerant, Single Phase)
Nominal Cooling Capacity (tonnage)	2.0
Star Rating as per BEE	1 star

As a continuing policy of research and development in Blue Star, the design, features, technical specifications are subject to change without prior notice. The product images shown are for reference only and actual products may differ. Values mentioned are under standard tested conditions in lab. Actual performance values may vary with different ambient conditions. Features may vary from model to model.



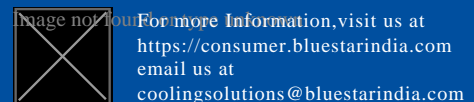
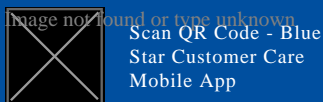
Cooling Capacity (Watt)(Min~Max)	6215
ISEER	3.37
Electricity Consumed In 1600 Hours. (Units/Year)	1428.23
Air Flow Volume (Wet CFM) (High / Medium / Low)	616/ - /530
Noise Level Indoor (dB(a)) (High/ Medium/ Low)	43/ - /39
Compressor Type	Rotary
Compressor Warranty	1 + 4 Years
Net IDU(Product) Dimension (mm)	510 x 240 x 1750
Net Weight IDU (kg)	32.4
Net ODU Dimensions (Width X Depth X Height) (mm)	968 x 367 x 689
Net Weight ODU (kg)	47
Product type	Verticool AC
Features Condenser Type	100% Copper
Features Stabiliser Free Operation	

As a continuing policy of research and development in Blue Star, the design, features, technical specifications are subject to change without prior notice. The product images shown are for reference only and actual products may differ. Values mentioned are under standard tested conditions in lab. Actual performance values may vary with different ambient conditions. Features may vary from model to model.



Features Durability	Anti-Corrosive Condenser Fins-Blue, Evaporator Fins-Hydrophilic-Blue, Superior Anti-Rust Coating on Outdoor Unit
Features Remote	Large LCD Display Remote LCD Remote
Features Warranty	
MRP(Rs)	86500
USP Feature 1	iFeel
USP Description 1	Ensure the desired comfort around you, with our in-built sensor in the remote
USP Feature 2	R32 Eco Friendly Refrigerant
USP Description 2	Environmental friendly refrigerant with very "Low Global Warming Potential)(GWP), delivers excellent cooling performance and are energy efficient.
USP Feature 3	Single Phase Advantage
USP Description 3	Ideal for residential and stand alone commercial buildings, require less maintenance and ensure longer durability
USP Feature 4	Comfort Sleep
USP Description 4	Intelligently senses variation in indoor temperature and adjusts the same automatically, to keep you comfortable through the night
USP Feature 5	Turbo Cool
USP Description 5	Ensure faster more effective cooling in few minutes during summers

As a continuing policy of research and development in Blue Star, the design, features, technical specifications are subject to change without prior notice. The product images shown are for reference only and actual products may differ. Values mentioned are under standard tested conditions in lab. Actual performance values may vary with different ambient conditions. Features may vary from model to model.



USP Feature 6	Wide Angle Powerful Air Flow with 2 Way Swing
USP Description 6	Ensure comfortable air flow across the room with 2 Way Swing
USP Feature 7	100% Copper
USP Description 7	Blue Star air conditioners condenser coil, evaporator coil and connecting tubes are made of 100% copper, thereby ensuring reliable cooling performance, and longer durability.
USP Feature 8	Self Diagnosis
USP Description 8	Alert the user about any fault in the AC operation immediately, through error display; You can report to Blue Star authorised customer care center for quick resolution.
USP Feature 9	LCD Display
USP Description 9	Provide convenience to view the set temperature and mode in the remote

As a continuing policy of research and development in Blue Star, the design, features, technical specifications are subject to change without prior notice. The product images shown are for reference only and actual products may differ. Values mentioned are under standard tested conditions in lab. Actual performance values may vary with different ambient conditions. Features may vary from model to model.

