



SKU code/ Model Number (SAP)	ID324TANU1
Product Title	ID324TANU1- Inverter Cassette AC 2.0 TR 3STAR T Series
Nominal Cooling Capacity (tonnage)	2.0
Star Rating as per BEE	3 star
Cooling Capacity (Watt)(Min~Max)	7100 (2301.1 ~ 8041.4)
ISEER	3.9
Electricity Consumed In 1600 Hours. (Units/Year)	1409.15
Air Flow Volume (Wet CFM) (High / Medium / Low)	783.4/670.1/553.1

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.



Scan QR Code - Blue Star Customer Care Mobile App





For more Information, visit us at https://consumer.bluestarindia.com email us at coolingsolutions@bluestarindia.com



Noise Level Indoor (dB(a)) (High/ Medium/ Low)	39.7/36.5/31.1
Compressor Type	Inverter Dual Rotary
Compressor Warranty	1+9 years
Net IDU(Product) Dimension (mm)	838*248*838
Net Weight IDU (kg)	22
Net ODU Dimensions (Width X Depth X Height) (mm)	810*568*309
Net Weight ODU (kg)	25.8
Product type	4-Way Cassette AC
Features Condenser Type	100% Copper
Features Stabiliser Free Operation	Stabiliser Free Operation
Features Durability	Acoustic Insualtion Compressor Jacket, Anti-Corrosive Condenser Fins-Blue, Evaporator Fins-Hydrophilic-Blue
Features Remote	Large LCD Display Remote, LCD Remote
Features Warranty	5 Year Warranty on Inverter compressor
MRP(Rs)	96000
USP Feature 1	Turbo Cool

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.



Scan QR Code - Blue Star Customer Care Mobile App





For more Information, visit us at https://consumer.bluestarindia.com email us at coolingsolutions@bluestarindia.com



USP Description 1	Pre-set mode to instantly cool the room during extreme summers.
USP Feature 2	iFeel
USP Description 2	Ensure the desired comfort around you, with our in-built sensor in the remote.
USP Feature 3	Inverter Compressor Technology
USP Description 3	Designed to deliver fast cooling and maximum energy savings during extreme summers.
USP Feature 4	R32 Eco Friendly Refrigerant
USP Description 4	Environmental friendly refrigerant with very "Low Global Warming Potential)(GWP), delivers excellent cooling performance and are energy efficient.
USP Feature 5	Comfort Sleep
USP Description 5	Intelligently senses variation in indoor temperature and adjusts the same automatically, to keep you comfortable through the night.
USP Feature 6	Wide Angle Powerful Air Flow
USP Description 6	Ensure comfortable air flow across the room
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

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.



Scan QR Code - Blue Star Customer Care Mobile App





For more Information, visit us at https://consumer.bluestarindia.com email us at coolingsolutions@bluestarindia.com



USP Description 8	Alert the user of 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	Self-Clean Technology
USP Description 9	The Self-Clean Technology in Blue Star Air-conditioners prohibits the accumulation of any kind of moisture, mold or dust within the indoor unit. Each time the AC is turned off, the air conditioners run for an additional few minutes to ensure the coil in the indoor unit is completely dry and clean. The next time the AC is switched on, one can enjoy clean and fresh Air.

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.



Scan QR Code - Blue Star Customer Care Mobile App



Call us at 24*7 Customer Care (Toll-Free) 1800 209 1177/1860 266 6666



For more Information, visit us at https://consumer.bluestarindia.com email us at coolingsolutions@bluestarindia.com