

 	= -	_
	= 7	
	= 2	
	= =	-
	= -	-
	<u> </u>	1.00
		10.24

SKU code/ Model Number (SAP)	WFA309GN
Product Title	WFA309GN- Window AC 0.8 Tr 3 Star
Nominal Cooling Capacity (tonnage)	0.75
Star Rating as per BEE	3 star
Cooling Capacity (Watt)(Min~Max)	2635
ISEER	3.14
Electricity Consumed In 1600 Hours. (Units/Year)	648.7
Air Flow Volume (Wet CFM) (High / Medium / Low)	280/260/240
Noise Level Indoor (dB(a)) (High/ Medium/ Low)	52/50/48

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.



Published Date: 19-Jan-2023



Compressor Type	Rotary
Compressor Warranty	1 + 4 Years
Net IDU(Product) Dimension (mm)	600 x 525 x 385
Net Weight IDU (kg)	37.5
Net ODU Dimensions (Width X Depth X Height) (mm)	
Net Weight ODU (kg)	
Product type	Window AC
Features Condenser Type	100% Copper
Features Stabiliser Free Operation	
Features Durability	Anti-Corrosive Condenser Fins-Blue, Evaporator Fins- Hydrophilic-Blue
Features Remote	
Features Warranty	5 Year Warranty on Fixed Speed Compressor
MRP(Rs)	
USP Feature 1	Turbo Cool
USP Description 1	Ensures quick cooling in few minutes during extreme summer conditions.
USP Feature 2	Energy Saver

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.



Published Date: 19-Jan-2023



USP Description 2	The Eco mode helps save on your electricity bills, while giving wonderful cooling experience.
USP Feature 3	High Energy Efficient Rotary Compressor
USP Description 3	The compressor is specially designed to deliver maximum cooling while using low power and helps you save on your power bills.
USP Feature 4	Anti Corrosive Blue Fins for Protection
USP Description 4	Resist water and dust deposit on fins, thus delivering unhindered cooling performance and enhanced durability.
USP Feature 5	100% Copper
USP Description 5	Blue Star AC's condenser coil, evaporator coil and connecting tubes are made of 100% copper, thereby ensuring reliable cooling performance and enhanced durability.
USP Feature 6	Comfort Sleep
USP Description 6	Intelligently adjusts the AC's operation providing the right cooling comfort and ensuring comfortable sleep.
USP Feature 7	Self Diagnosis
USP Description 7	Alerts the user to any fault in the AC's operation, with an error code, which helps in faster resolution.
USP Feature 8	Auto Re-start with Memory
USP Description 8	The AC remembers the last set mode and automatically resumes functioning with the same pre-set mode, ensuring convenience after power cuts.

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

(in)



USP Feature 9	Humidity Control (Dry Mode)
USP Description 9	In dry mode, the AC keeps the room cool and dry by making the indoor air dry, removing excess moisture from the indoor 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

(in)