





Stylish, Compact and ahead of its time.









Fixed Speed Split Air Conditioners Elegant Looks with Powerful Cooling.



Smart Features



iFeel Technology for Desired Comfort Cooling

Blue Star's iFeel technology is designed to ensure desired comfort 'around you and your family'. You will typically find a mix of both hot and cold air in any air-conditioned room. These pockets of air with fluctuating temperatures are what cause discomfort or uneven cooling, during peak summers.

iFeel technology features advanced & inbuilt sensors in the remote controller, that ensure the air conditioner senses and detects the temperature around the user. This adjusts and features the actual desired or preset temperature around the user and it can be activated with the push of a button.





Eco Friendly Refrigerant



The MYATU Series of Air Conditioners are designed with an environment friendly refrigerant-R32. Apart from delivering high cooling performance, it is energy efficient and has significantly lower global warming potential (GWP).



High-Energy Efficiency Rotary Compressor

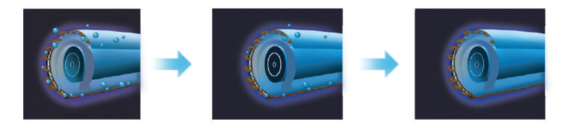
Blue Star's air conditioners are manufactured with 'High-Energy Efficiency Rotary Compressors' that feature a built-in accumulator. These are specifically designed to enhance cooling performance at low energy consumption levels, increasing efficiency and reducing costs.





Health Mode for Clean Air

The Health Mode feature in Blue Star's Split air conditioners prohibits the accumulation of any kind of moisture, mold or dust within the indoor unit. Each time you turn your AC off, the device will run for an additional few minutes to ensure the coil in the indoor unit is completely dry and clean. The next time you switch your AC back on, you enjoy clean and fresh air.



Key Features



Wide Angle AirFlow



Self Diagnosis



3 Filters



Powerful Mode



Auto Restart with Memory Function



Superior Hydrophilic Blue Fins



Hidden Display



Modes (Cool/Fan/ Dry)



Comfort Sleep



Multi-Fan Speed

Technical Specifications

Model No	Universal	FS12MYATU-00	FS18MYATU-00	FS24MYATU-00
Performance Parameters	Nominal Capacity (TR)	1.0	1.5	2.0
	(Rated) Voltage / Frequency / Phase	230V / 50Hz / 1 Ph	230V / 50Hz / 1 Ph	230V / 50Hz / 1 Ph
	Cooling Capacity (W)	3312	5125	6330
	Cooling Capacity (BTU/h)	11300	17487	21598
	Cooling Rated Power input (W)	940	1456	1760
	Rated COP	3.52	3.52	3.60
	Rated current (A)	4.20	6.59	8.00
	Indoor Air Flow (Wet CFM) (T / H / M / L)	400 / 318 / 271 / 195	585 / 500 / 380 /335	595 / 555 / 485 / 375
	Indoor Noise dB(A) (H / M / L)	40 / 34 / 31	45 / 41 / 37	47 / 45/ 43
Compressor	Compressor Type	Rotary	Rotary	Rotary
Refrigerant & Ambient operations	Refrigerant	R32	R32	R32
	Max ambient operating temperature (°C)	52°C	52°C	52°C
Remote	Remote	Wireless Remote	Wireless Remote	Wireless Remote
	Night Glow Function On Remote Buttons	Yes	Yes	Yes
Dimensions, Weight & Input Power Supply	IDU Dimension (W x D x H) mm	845 x 193 x 300	960 x 215 x 320	1110 x 335 x 215
	Input Power Supply	Indoor	Indoor	Indoor
	Net Weight IDU (kg)	10	12	15
	ODU Dimensions (W x D x H) mm	858 x 327 x 536	858 x 327 x 536	968 x 367 x 689
	ODU noise level dB(A)	59	59	60
	Net Weight ODU (kg)	29	36	49
Tube Size & Piping Capability	Suction Tube Size Outer Diameter (mm) inch	(φ12.7) 1/2"	(φ12.7) 1/2"	(φ15.88) 5/8"
	Liquid Tube Size Outer Diameter (mm) inch	(φ6.35) 1/4"	(φ6.35) 1/4"	(φ6.35) 1/4"
	Piping Capability Horizontal (metre)	10	10	10
	Piping Capability Vertical (metre)	5	5	5

Features and Technical Specification may vary from Model to Model. As a continuing policy of research and product 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.



For more information, please contact:
Blue Star International FZCO: Unit No: 520, Building No: 3E (East Side),
Dubai Airport Free Zone, Dubai, UAE, PO Box No: 293719, Phone: +971 4 230 6900
Email: exports@bluestarindia.com



