

EFFICIENT & TROPICAL WINDOW



AMGB09BAWA-B



AFGB12BAWA-B



AXGB18BAWA-B

AXGB24BAWA-B

TECHNICAL SPECIFICATIONS

PARAMETERS	Model Number	AMGB09BAWA-B	AFGB12BAWA-B	AXGB18BAWA-B	AXGB24BAWA-B
BEE Star Rating	-	4	4	4	3
Tonnage	TR	0.8	1.1	1.5	1.7
Power Supply	Ph-Hz-V	1φ-50-230	1φ-50-230	1φ-50-230	1φ-50-230
Running Current	A	3.7	5.3	7	8.3
Standard Cooling at 100% Capacity	W	2,820	3,960	5,300	6,050
Power Consumption at 100% Capacity	W	840	1,197	1,600	1,905
Rated ISEER	kWh/kWh	3.36	3.31	3.31	3.18
Electricity Consumption per Annum	kWh	650	927	1239	1475
Moisture Removal	l/h	1.0	1.5	2.2	2.2
Indoor Airflow Volume-High	m3/h	480	640	780	860
Unit Dimensions HxWxD	mm	375x560x668	428x660x700	428x660x770	428x660x770
Unit Net Weight	kg	38.5	48.0	58.0	61.0
Indoor Noise Level-Low	dB(A)	47	46	51	51
Ambient Operating Temperature Range	°C	18°C ~ 50°C	18°C ~ 50°C	18°C ~ 50°C	18°C ~ 50°C
Operating Voltage Range	V	193V ~ 253V	193V ~ 253V	193V ~ 253V	193V ~ 253V
Refrigerant Type	Non-CFC	R32	R32	R32	R32
Compressor Type	-	Tropical Rotary	Tropical Rotary	Tropical Rotary	Tropical Rotary
Condenser Coil Material	-	Copper	Copper	Copper	Copper

*Specifications, design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Specifications are based on the following conditions. Cooling : Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB. Pipe length : 5.0 m Voltage : 230 [V]. The noise level is the value when measured in an anechoic room.

BAW Series

Star Rating:

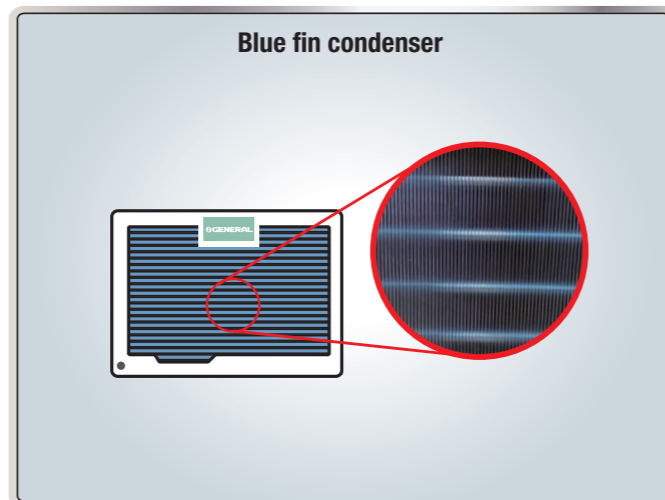
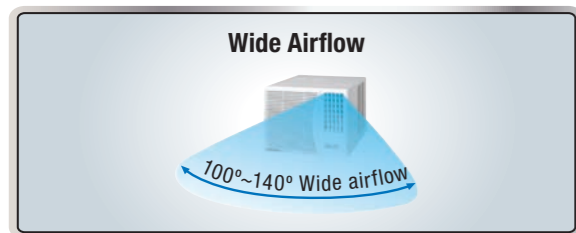


Model Number: AMGB09BAWA-B

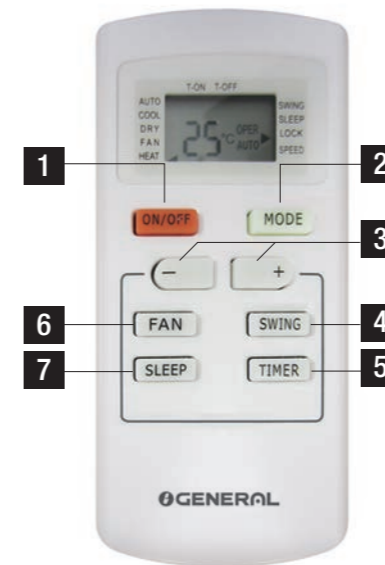
AFGB12BAWA-B

AXGB18BAWA-B

AXGB24BAWA-B



REMOTE CONTROLLER FEATURES



- 1 START/STOP BUTTON
- 2 MODE BUTTON
- 3 +/- BUTTON
- 4 SWING BUTTON
- 5 TIMER BUTTON
- 6 FAN BUTTON
- 7 SLEEP BUTTON

*Design and features are subject to change without prior notice for further development. The above models conform to energy labelling as per BEE regulation. Please refer page 91 for specific modelwise features.

