WINDOW

Quickly transforms your room into an oasis

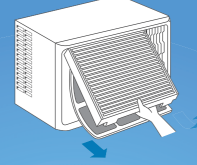
FUTURE

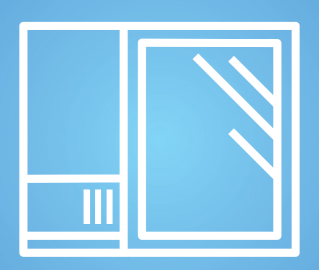
The Airflow Direction can be Freely Adjusted



Easy filter cleaning

For AXGS18/24 Models







LINEUP

Capacity (kW)	2.5	3.5	5	.3	7.1		
Model code	9 12 18				24		
WINDOW	AKG9GNRSW AKGA09AATB	AMG13GNR-W AMGB13AAT	AXGS18ABTH	AXGT18FHTA-B AXGT18AATH	AXGS24ABTH	AXGT24FHTA-B AXGT24AATH	

SPECIFICATIONS

Model No.		AKG9GNRSW	AKGA09AATB	AMG13GNR-W	AMGB13AAT	AXGS18ABTH	AXGT18FHTA-B	AXGT18AATH	AXGS24ABTH	AXGT24FHTA-B	AXGT24AATH	
Power Source		V/Ø/Hz	220-240/1/50	230/1/50	220-240/1/50	230/1/50	220-240/1/50	230/1/50	230/1/50	220-240/1/50	230/1/50	230/1/50
Capacity	Cooling	kW	2.50-2.55	2.5	3.60-3.70	3.55	5.10-5.20	5.3	5.12	6.35-6.50	6.3	6.10
		BTU/h	8,500-8,700	8,530	12,300-12,600	12,000	17,400-17,700	18,100	17,500	21,700-22,200	21,500	20,800
Input Power	Cooling	kW	0.89-0.95	0.95	1.46-1.52	1.35	1.78-1.94	1.78	1.80	2.26-2.37	2.14	2.36
EER	Cooling	kW/kW	2.81-2.68	2.63	2.47-2.43	2.63	2.87-2.68	2.98	2.84	2.81-2.74	2.94	2.58
Running Current	Cooling	А	4.2-4.0	4.2	6.8-6.8	6	8.4-8.5	8.1	8.4	10.5-10.0	9.6	10.5
Moisture Removal	Cooling	I/h	1.1	1.1	1.3	1.4	2.0	2.0	2.0	2.6	2.0	2.6
Airflow Rate (High)	Cooling	m³/h	340-365	365	475-510	475	920-970	940	940	920-960	990	950
Net Dimension H x W x D mm		349x457x581	349x457x581	375x560x650	375x560x650	455x670x710	455x670x710	455x670x710	455x670x710	455x670x710	455x670x710	
Net Weight kg (lbs)		31(68)	31(68)	42(92)	42(92)	53(117)	56(123)	53(117)	61(134)	63(139)	61(134)	
Operation Range	Cooling	°C	21 to 43	21 to 43	21 to 43	21 to 43	18 to 52	21 to 55	18 to 52	18 to 55	21 to 55	18 to 55
Feature	Super Power			•	•	•	•	•	•	•	•	•
	Super Quiet		•	•	•	•	•	•	•	•	•	•
	Super Wave		•	•	•	•	•	•	•	•	•	•
	Instant Air	Exchange	•	•	•	•	•	•	•	•	•	•

|145

^{*}Super Power: The efficiency-improved compressor or heat exchanger quickly changes your room into a comfortable environment.

*Super Quiet: Quiet operation is assured even when the fan is working on high mode.

*Super Wave: The louver automatically swings to right and left. The direction and the angle of the airflow can be easily changed.

*Instant Air Exchange: Stale air is immediately removed.