

2.Product Specifications

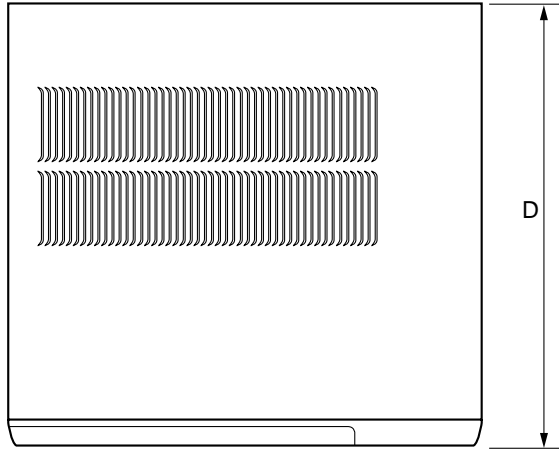
2-1 Table

Item	Unit of Measure	AZ09A1TEA AZ09F1TEA	AZ12A1DEA AZ12F1DEA	AZ18A1MEB AZ18F1MEB
Type		WINDOW		
Dimension: (Width×Height×Depth)	mm	520×345×515	600×394×595	660×425×730
Voltage	Volt	220-240		
Phase	-	SINGLE		
Frequency	Hz	50		
Operation Current(C/H)	A	4.2/3.9	5.9/5.3	9.4/7.8
Power Consumption(C/H)	W	1010/930	1350/1210	2250/1800
Refrigerant Type	FREON	R22		
Refrigerant Change	g	540	700	1120
Capacity(C/H)	BTU/h	8400/8400	11500/11500	17000/17300
EER(C/H)	BTU/h.W	8.3/9.0	8.5/9.5	8.5/9.5
Net Weight	Kg	35	45	59
Condenser	Row	2×12	2×14	3×15
Condenser Fan	Type	Propeller Fan		
Evaporator	Row	2×12	2×14	2×16
Evaporator Fan	Type	Blower		
Fan Motor	MODEL	YGN61-6C	YGN60-6C	YSK150-4L
Compressor(Rotary)	MODEL	44B092JX1EF	48D129JU1EL	48B180JV2EH
Overload Protect	-	MRA12054-12008	MRA12074-12008	MRA12147-12007
Compressor Capacitor	μ F/VAC	35/450	30/450	40/450
Fan Motor Capacitor	μ F/VAC	3/450	3.5/450	6/450
Fan Speed(HIGH/MID)	RPM	1080/1040	890/860	1030/980
Thermo Control	-	THERMOSTAT		
Air Swing	MODEL	M2LJ49ZV32		M2LJ49ZU32

2-2 Dimensions

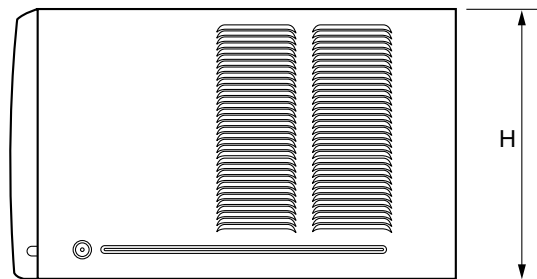
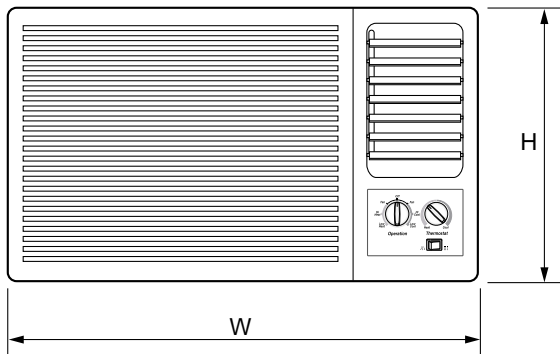
2-2-1 Main Unit

(Unit : mm)



Front view

Side view



(Unit : mm)

Type	W	H	D
A □	520 □	345 □	515
B	600	394	595
C □	660 □	425 □	730