

Model : AUYG12LVLB / AUYG14LVLB / AUYG18LVLB / AUYG24LVLA



Wireless R.C.



For AUYG12/14/18LVLB



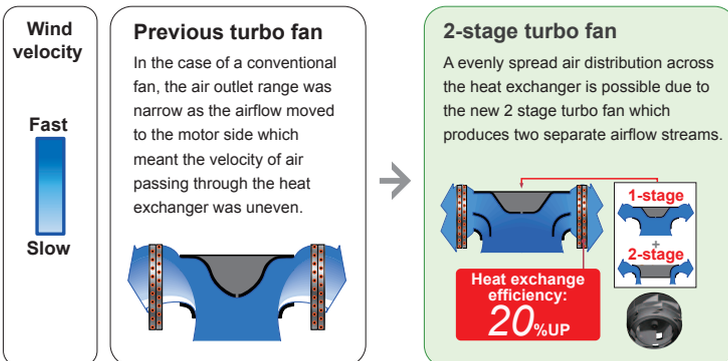
For AUYG24LVLA



Features

2-stage turbo fan

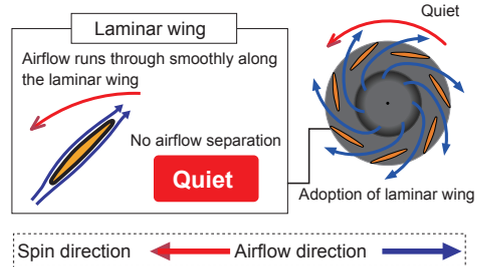
High efficiency design by 2 stage structure



Quiet quality

Optimization of wing form (laminar wing type) and wing number (7 blades each)

Designed by CFD-analysis (fluid) simulations



Easy maintenance

1 Maintenance of fan motor and fan

Maintenance of the fan motor and fan can be done easily after taking off the panel as the bell mouth of the fan can be removed easily.

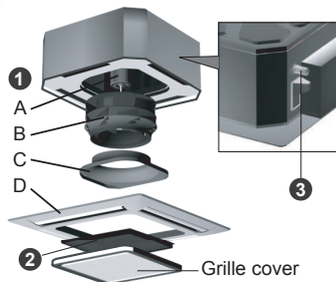
- A : Fan motor B : 2-stage turbo fan
- C : Bell-mouth D : Panel

2 Air filter

Standard equipment

3 Adaptation of transparent drainage parts

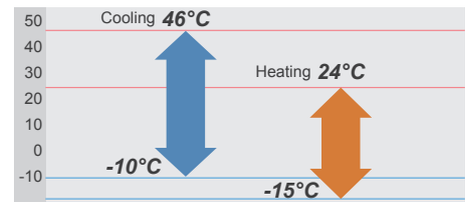
During installation, maintenance and operation, the drain pump and kit can be checked easily.



High lift drain pump



Low ambient operation



Compact design

Worlds first 24,000Btu model in the compact cassette category (Easy installation by taking off ceiling panel of 600 x 600 size)

Optional parts

Air Outlet Shutter Plate:	UTR-YDZB
Wired Remote Controller:	UTY-RNNYM, UTY-RVNYM
Simple Remote Controller:	UTY-RSNYM
Insulation Kit For High Humidity:	UTZ-KXGC
Fresh Air Intake Kit:	UTZ-VXAA



Specifications

Model No.	Indoor unit		AUYG12LVLB	AUYG14LVLB	AUYG18LVLB	AUYG24LVLA		
	Outdoor unit		AOYG12LALL	AOYG14LALL	AOYG18LALL	AOYG24LALA		
Power Source	V/∅/Hz		230/1/50	230/1/50	230/1/50	230/1/50		
Capacity	Cooling	kW	3.5 (0.9-4.4)	4.3 (0.9-5.4)	5.2 (0.9-5.9)	6.8 (0.9-8.0)		
	Heating		4.1 (0.9-5.7)	5.0 (0.9-6.5)	6.0 (0.9-7.5)	8.0 (0.9-9.1)		
Input Power	Cooling/Heating	kW	1.05/1.11	1.33/1.34	1.62/1.66	2.21/2.26		
EER	Cooling	W/W	3.33	3.21	3.21	3.08		
COP	Heating		3.69	3.71	3.61	3.54		
Pdesign	Cooling/Heating (@-10°C)	kW	3.5/4.2	4.3/4.5	5.2/5.2	6.8/6.0		
SEER	Cooling	W/W	6.20	6.40	6.20	5.60		
SCOP	Heating (Average)		4.10	4.40	4.20	3.90		
Energy Efficiency Class	Cooling	A++		A++	A++	A+		
	Heating (Average)	A+		A+	A+	A		
Running Current	Cooling/Heating	A	4.8/5.1	6.1/6.1	7.2/7.4	9.7/9.9		
Annual Energy Consumption	Cooling	kWh/a	198	235	293	425		
	Heating		1431	1432	1731	2151		
Moisture Removal	l/h		1.2	1.5	2.2	2.7		
Sound Pressure (Cooling)	Indoor	H/M/L/Q	37/34/30/27		38/34/30/26		49/44/36/30	
	Outdoor		High	dB(A)		47		49
Sound Power (Cooling)	Indoor	High	49		50		50	
	Outdoor		High	61		62		62
Airflow Rate (High)	Indoor / Outdoor		m³/h		600/1780		680/1910	
Net Dimension H x W x D	Indoor	mm	245×570×570/49×700×700		245×570×570/49×700×700		245×570×570/49×700×700	
		kg(lbs)	15 (33) / 2.6 (6)		15 (33) / 2.6 (6)		15 (33) / 2.6 (6)	
	Outdoor	mm	578×790×300		578×790×300		578×790×300	
		kg(lbs)	40 (88)		40 (88)		40 (88)	
Piping Connections (Small / Large)	mm		6.35/9.52		6.35/12.70		6.35/15.88	
Drain Hose Diameter (I.D./O.D.)	mm		25/32		25/32		25/32	
Max Pipe Length (Pre-Charge)	m		25 (15)		25 (15)		30 (15)	
Max Height Difference	°CDB		-10 to 46		-10 to 46		-10 to 46	
Operation Range	Cooling	-15 to 24		-15 to 24		-15 to 24		
	Heating	-10 to 46		-10 to 46		-10 to 46		
Refrigerant (Global Warming Potential)			R410A (1,975)		R410A (1,975)		R410A (1,975)	
Cassette Grille			UTG-UFYD-W		UTG-UFYD-W		UTG-UFYD-W	

Dimensions Models : AUYG12LVLB / AUYG14LVLB / AUYG18LVLB / AUYG24LVLA

(Unit : mm)

