Feature Summary

Туре	Wall-mounted type				Wall-mounted type			
Series	Economy Series Standard Series				Standard Series Designer Series			
		-			-			-
Model name	ASYG09/12KPCE	ASYG18/24KLCA	ASYG07/09/12/14KMCF		ASYG18/24KMTE	ASYH30/36KMTB	ASYG07/09/12/14KETE, ASYG07/09/12/14KETEB	ASYG07/09/12/14KGTE
		R32			(Right)		(Ring)	
g Dual-fan							_	
Save Human sensor						•		•
Save & Stop Human sensor								
Economy mode	•	•	•		•	•	•	•
Setting temperature range limitation			0		0	0	0	0
Set temperature auto return			0		0	0	0	0
Powerful heating								
Power diffuser								
Powerful mode	•	•	•		•	•	•	•
10°C Heat			•		•	•	•	•
Low noise mode			•		•	•	•	•
Auto changeover	•	•	•		•	•	•	•
UP/DOWN swing louver	•	•	•				•	•
O Double swing automatic					•	•		
Automatic fan speed	•	•	•		•	•	•	•
Auto restart	•	•	•		•	•	•	•
Connectable fresh air duct								
Fresh air intake								
Connectable distributing duct								
Individual airflow direction control								
Auto-off timer			0		0	0	0	0
Sleep timer	•	•	•		•	•	•	•
Program timer	•	•	•		•	•	•	•
Weekly timer			0		•	•	•	•
Weekly & Temperature setback timer			0		0	0	0	0
Filter sign	•	•	•		•	•	•	•
External error output			0		0	0	0	0
External ON/OFF input			0		0	0	0	0
Wireless LAN control	0		0		0	0	0	0
Multi system control						0		
Special cooling						•		
plasma air clean								
Filter auto clean								
lon deodorization filter			0		•	•	•	•
For In deodorization filter Apple-catechin filter Long-life filter			0		•	•	•	•
Long-life filter								
Washable panel	•	•			•		•	•
Silver Ion Filter	0	0	0		0	0	0	0
Automatic airflow adjustment								
Drain pump as standard								
Blue fin						•		
Refrigerant cycle monitor						0		
*1 For details of Multi System Control function, refer to our Control	teel Contains and Ontional Books Catalanus	-						O: Optional function

^{*1} For details of Multi System Control function, refer to our Control Systems and Optional Parts Catalogue *2 Wired remote controller (UTYRNRYZS) is required to use Special Cooling function.

Feature Explanation

Energy-Saving Features



Hybrid Airflow, which combines air currents of different temperatures and velocities, creates a comfortable

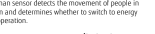


The thermostat setting is adjusted automatically according to the room temperature to avoid unnecessary cooling or heating.



Save Human sensor

The Human sensor detects the movement of people in the room and determines whether to switch to energy saving operation.





Sets the minimum and maximum limits on room temperature to establish the right balance between energy saving and a comfortable environment.



Human sensor for saving/stop modes

The Human sensor (option) detects movement of people in the room and decides whether to save energy or stop the unit.



Set temperature auto return

The setting temperature automatically returns to the previously set temperature.

Features for Comfort



Powerful heating

Maintains the rated heating capacity even when the outdoor ambient temperature is -7°C.



The room temperature can be set to go no lower than 10°C, thus ensuring that the room does not get too cold when not occupied.



UP/DOWN swing louver

The vertical louver automatically swings up and down.



Auto restart

In the event of a temporary power failure, the air conditioner will automatically restart in the same operating mode as before, once the power supply is restored.



Connectable distributing duct

Locally purchased branch ducts can be attached to the systems to distribute the airflow



Power diffuser

An additional louver that opens based on input from monitoring sensors to quickly enhance immediate



Low noise mode

The noise level of the outdoor unit can be selected.



Double swing automatic

Complex swing action of the louver enables automatic swing in both the left/right and up/down directions.



Connectable fresh air duct

Outside air can be introduced by attaching a locally purchased duct to the fresh air knockout and an optional part.



Individual airflow direction control

Each louver of a 4-way Cassette type can be controlled individually to provide comfortable airflow.



Powerful mode

Auto changeover

Operation at maximum air flow and compressor speed, that quickly makes the room comfortable



The unit automatically switches between heating and cooling modes based on the temperature setting and he room temperature



Automatic fan speed

A micro-computer automatically adjusts the airflow to follow the changes in room temperature



Fresh air intake

Program timer

Fresh air can be taken in by a fan connected to an external control unit.

Convenience Features



Auto-off timer

Weekly timer

Automatically stops operation when a fixed time has elapsed from the start of operation.

Different ON-OFF times can be set for each day.



A micro-computer gradually changes the room temperature automatically to promote a comfortable night's sleep.



Weekly & Temperature setback timer

Weekly & Temperature setback timer can set the temperature for 2 time spans and for each day of the week.



External ON/OFF input



Indicates the filter cleaning period by blinking.

options: ON, OFF, ON » OFF, or OFF » ON

This digital timer allows selection of one of four



Wireless LAN control

The optional WLAN adapter enables the air conditioner to be operated by smartphone or tablet PC from outside the home.



Multi System Control

External error output

Operation using "Lead Lag Operation", "Back up operation", "Lag Operation" is possible. (Page C-011)



Special Cooling

Special Cooling" is a function that supports the operation of "Multi System Control".

The dust collected by the air filter is automatically

removed. A routine disposal of the dust stored in the dust box is necessary.





Plasma air clean

The electrostatic precipitator removes dust particles such as pollen and house dust. It is washable and thus can always be kept clean.



Apple-catechin filter

The Apple-catechin filter uses static electricity to clean fine particles and dust from the air.

The Silver ion filter helps to keep indoor air free from viruses, bacteria and molds.



Long-life filter

Filter auto clean



Ion deodorization filter

The filter deodorizes by powerfully decomposing absorbed odors using the oxidizing and reducing effects of ions generated by an ultra-fine-particle ceramic.



Washable panel

Since the front panel is easy to remove, maintenance

Installation / Support

Silver Ion Filter



Automatic airflow adjustment

Automatically detects required airflow in each application case and adjusts the volume



Drain pump as standard



Blue fin



Refrigerant cycle monitor

The values of each sensor and actuator can be displayed, and the status of the refrigeration cycle can be checked.



All DC models

SPLIT SYSTEMS