

# Wall Mounted



## High efficient compact design

High efficient compact design has been achieved by mounting a high density and large heat exchanger. Compact body makes it possible to install discretely even in a meeting or office room and comfortable air conditioning is provided.

### High density heat exchanger



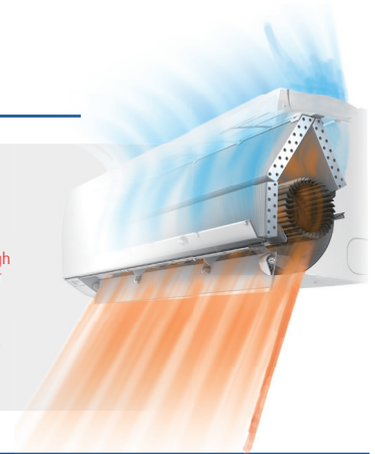
Making the tube thin: **7mm → 5mm**

Increase of heat exchanger volume by high density and adopting sub heat exchanger



Even temperature

→ Improved heat exchanger effectiveness



## More comfort airflow

Comfortable air conditioning is provided by mounting our unique power diffuser.

### Heating

Vertical airflow provides powerful floor level heating



### Cooling

Horizontal airflow does not blow cool air directly at the occupants in the room.



## 6 Fan Speed Control

Multistep airflow control is possible to suit the environment.

Fan speed  
**Quiet**

Low noise  
**24dB(A)**

### 6-Step Speed

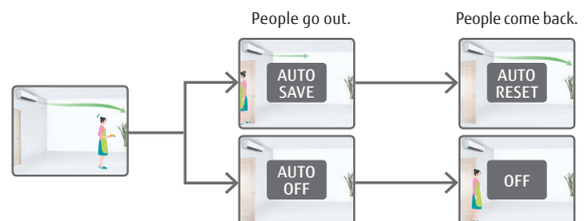
- High
- Med-H
- Med
- Med-L
- Low
- Quiet



\* Compatible Remote Controller is as follows:  
UTY-RNRYZ3/UTY-RLRY/UTY-RSRY/UTY-RHRY/UTY-DCGYZ1/UTY-DTGYZ1/UTY-ALGXZ1/UTY-APGXZ1

## Human sensor increases more energy saving

Energy saving operation starts automatically by detecting the motion of a person. 2 modes of save operation mode and stop mode can be selected.



Model : ASYA012GCEH / ASYA014GCEH  
 ASYE012GCEH / ASYE014GCEH



### Specifications

Model name			ASYA012GCEH	ASYA014GCEH	ASYE012GCEH	ASYE014GCEH
Power source			Single phase, ~230V, 50Hz		Single phase, ~230V, 50Hz	
Capacity	Cooling	kW	3.6	4.0	3.6	4.0
	Heating		4.0	4.5	4.0	4.5
Input power			25	36	25	36
Airflow rate	High	m <sup>3</sup> /h	690	800	690	800
	Med-H		610	740	610	740
	Med		560	680	560	680
	Med-L		530	610	530	610
	Low		470	550	470	550
	Quiet		330	330	330	330
Sound pressure level	High	dB(A)	40	44	40	44
	Med-H		37	42	37	42
	Med		35	40	35	40
	Med-L		33	37	33	37
	Low		30	34	30	34
	Quiet		24	24	24	24
Net Dimensions (H × W × D)			mm	268 × 840 × 203	268 × 840 × 203	268 × 840 × 203
Weight			kg(lbs)	8.5 (19)	8.5 (19)	8.5 (19)
Connection pipe diameter	Liquid (Flare)	mm	6.35	6.35	6.35	6.35
	Gas (Flare)		12.70	12.70	12.70	12.70
Drain hose diameter (I.D./O.D.)			13.8/15.8 to16.7		13.8/15.8 to16.7	
EV Kit (option)			-		UTR-EV14XB	

Note : Specifications are based on the following conditions.

Cooling : Indoor temperature of 27°CDB / 19°CWB, and outdoor temperature of 35°CDB / 24°CWB.

Heating : Indoor temperature of 20°CDB / (15°CWB), and outdoor temperature of 7°CDB / 6°CWB.

Pipe length : 7.5 m; Height difference between outdoor unit and indoor unit : 0 m. Voltage : 230 [V].

### Optional parts

External Power Supply Unit : UTZ-GXXA

Wireless LAN Interface : UTY-TFSXZ1

### Dimensions

(Unit : mm)

