

High energy saving

Top class high efficiency is achieved by high efficient lamda heat exchanger, large cross flow fan and new refrigerant.









top-level SEER and SCOP.







Smart Device control (Option)

With the optional WLAN adapter installed in the air conditioner, you can control it from anywhere with your smart device. WLAN adapter can be installed easily without specialized installation work.

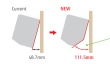




Easy access to the flare pipe connection

Installation when left outlet piping is easier by removable under cover of the indoor unit chassis. Installation when center outlet piping is easier by design change of wall hook bracket.

Wide Installation space Easy Installation



Model: ASYG18KMTE/ASYG24KMTE









For ASYG18KMTE

Specifications

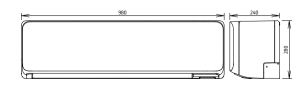
Model name	Indoor unit Outdoor unit			ASYG18KMTE	ASYG24KMTE	
				AOYG18KMTA	AOYG24KMTA	
Power Source				Single phase,	-230 V, 50 Hz	
	Cooling		kW	5.2 (0.9-6.0)	7.1 (0.9-8.3)	
Capacity	Heating			6.3 (0.9-8.7)	8.0 (0.9-10.1)	
Input Power	Cooling/Heating		kW	1.39/1.56	2.08/1.91	
EER	Cooling		W/W	3.74	3.41	
COP	Heating			4.04	4.19	
Pdesign	Cooling/Heating (-10	r°C)	kW	5.2/4.8	7.1/7.1	
SEER	Cooling		W/W	7.77	7.30	
SCOP	Heating (Average)		17/17	4.60	4.20	
Energy Efficiency	Cooli	ng		A++	A++	
Class	Heating (Average)			A+	A+	
Max. Operating Current	Cooling/Heating		A	9.5/13.5	13.5/16.0	
Annual Energy	Cooling		11111	234	341	
Consumption	Heating		kWh/a	1,472	2,372	
Moisture Removal		I/h	1.7	2.7		
Sound Pressure Level	Indoor (Cooling)	H/M/L/Q	dB(A)	45/40/35/29	49/40/35/29	
	Indoor (Heating)	H/M/L/Q		46/40/35/29	49/40/35/29	
	Outdoor (Cooling/Heating)	High		50/50	54/52	
Sound Power Level	Indoor (Cooling/Heating)	High		60/61	65/65	
	Outdoor (Cooling/Heating)	High		65/65	67/66	
Airflow Rate	Indoor/Outdoor (Cooling)	High	m³/h	980/2,350	1,170/3,240	
	Indoor/Outdoor (Heating)	High	m/n	1,020/2,100	1,170/2,820	
Net Dimensions	Indoor		mm	280 × 980 × 240	280 × 980 × 240	
H x W x D	Outdoor		mm	632 × 799 × 290	716 × 820 × 315	
Weight	Indoor		kg (lbs)	12.5 (28)	12.5 (28)	
	Outdoor		kg (lbs)	36 (79)	42 (93)	
Connection Pipe Diameter (Liquid/Gas)			mm	6.35/12.70	6.35/12.70	
Drain Hose Diameter (I.D./O.D.)				13.8/15.8 to 16.7	13.8/15.8 to 16.7	
Max. Pipe Length (Pre-Charge)				25 (15)	30 (15)	
Max. Height Difference			m	20	25	
Operating Range	Cooling		°CDB	-10 to 46	-10 to 46	
	Heating			-15 to 24	-15 to 24	
	Type (Global Warming Pote	ntial)		R32 (675)	R32 (675)	
	Charge		kg (CO2eq-T)	1.02 (0.689)	1.32 (0.891)	

Optional parts

* For optional parts compatibility of Intesis devices, refer to the optional parts compatibility list Page C-046.

Compact wired remote controller: UTY-RCRY2T Communication kit: UTY-TWRX2Z Nied remote controller (bouch panel): UTY-RRRYZTS External input and output pt PCB: UTY-WCX2Z Nied remote controller: UTY-RCRY External connect kit: UTY-WCX2Z Nied remote controller: UTY-RCRY Simple remote controller: UTY-RCRY WLAN adapter: UTY-FCRY WLAN adapter: UTY-FCRY Nied remote controller: UTY-FCRY Nied remote cont					
Simple femore Controller. OTT-KAKT External Switch Controller. OTT-TEKA	Wired remote controller (touch panel): UTY-F Wired remote controller: UTY-F Simple remote controller (without operation mode): UTY-F	RYZ5 External input and output PCB: RY External connect kit: RY WLAN adapter:	UTY-XCSXZ2 UTY-XWZXZS	Network Convertor for single split (AC power su	ipply type): UTY-VTGXV

Dimensions



S-022 S-023