Model: ARXG09KLLAP/ARXG12KLLAP/ARXG14KLLAP/ARXG18KLLAP



ARXG09/12/14KLLAP





ARXG18KLLAP



Specifications

	Indoor			ARXG09KLLAP	ARXG12KLLAP	ARXG14KLLAP	ARXG18KLLAP	
	Outdoo			AOYG09KBTB	AOYG12KBTB	AOYG14KBTB	AOYG18KBTB	
Power Source					Single phase,	~230 V, 50 Hz		
e	Cooling		kW	2.5 (0.9-3.2)	3.5 (0.9-4.4)	4.3 (0.9-5.4)	5.2 (0.9-5.9)	
Capacity	Heating		1 KW	3.2 (0.9-4.7)	4.1 (0.9-5.7)	5.0 (0.9-6.5)	6.0 (0.9-7.5)	
Input Power	Cooling/Heating		kW	0.60/0.79	0.93/1.08	1.28/1.32	1.55/1.62	
EER	Cooling		W/W	4.17	3.76	3.36	3.35	
COP	Heating			4.05	3.80	3.79	3.70	
Pdesign	Cooling/Heating (-10	D°C)	kW	2.5/2.6	3.5/3.4	4.3/3.8	5.2/4.4	
SEER	Cooling		W/W	6.20	6.10	5.80	6.20	
SCOP	Heating		1 ^{w/w} 1	4.30	4.00	3.90	4.10	
Energy Efficiency	Cooli	ng	•	A++	A++	A+	A++	
Class	Heat	ing		A+	A+	A	A+	
Max. Operating Current	Cooling/Heating		A	7.9/7.9	9.7/9.7	10.2/10.2	12.1/12.1	
Annual Energy	Cooling		1,000	141	201	259	293	
Consumption	Heating		kWh/a	845	1,189	1,362	1,501	
Moisture Removal			I/h	0.7	1.3	1.5	2.0	
	Indoor (Cooling)	H/M/L/Q		28/27/26/25	29/28/26/25	32/30/28/26	32/30/29/27	
Sound Pressure Level	Indoor (Heating)	H/M/L/Q	dB(A)	28/26/25/24	29/28/26/24	32/30/28/25	32/30/29/27	
	Outdoor (Cooling/Heating)	High		46/46	47/47	49/49	50/50	
	Indoor (Cooling/Heating)	High	1	57/57	58/58	60/60	58/58	
Sound Power Level	Outdoor (Cooling/Heating)	High	1 1	59/59	61/61	62/62	62/62	
	Indoor/Outdoor (Cooling)	High	m³/h	600/1,480	650/1,580	800/1,670	940/2,160	
Airflow Rate	Indoor/Outdoor (Heating)	High	m·/h	600/1,410	650/1,520	800/1,580	940/1,830	
Static pressure range	(Standard)		Pa	0 to 90 (25)				
Net Dimensions	Indoor		mm	198 × 700 × 620	198 × 700 × 620	198 × 700 × 620	198 × 900 × 620	
H x W x D	Outdoor		mm	542 × 799 × 290	542 × 799 × 290	542 × 799 × 290	632 × 799 × 290	
and the first of t	Indoor		kg (lbs)	17 (37)	17 (37)	17 (37)	20 (44)	
Weight	Outdoor		kg (lbs)	32 (71)	33 (73)	33 (73)	36 (79)	
Connection Pipe Diam	neter (Liquid/Gas)		7	6.35/9.52	6.35/9.52	6.35/9.52	6.35/12.70	
Drain Hose Diameter	(I.D./O.D.)		mm	25/32	25/32	25/32	25/32	
Max. Pipe Length (Pre	Length (Pre-Charge)			20 (15)	25 (15)	25 (15)	30 (20)	
Max. Height Difference	e	m 15 20 20 20						
0 1: 0	Cooling		800.0	-15 to 46	-15 to 46	-15 to 46	-15 to 46	
Operating Range	Heating		°CDB	-15 to 24	-15 to 24	-15 to 24	-15 to 24	
n (: .	Type (Global Warming Potential)			R32 (675)	R32 (675)	R32 (675)	R32 (675)	
Refrigerant	Charge kd		ka (CO2ea-T)	0.85 (0.574)	0.85 (0.574)	0.85 (0.574)	1.02 (0.689)	

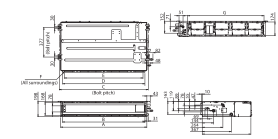
Optional parts

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

Compact wired remote controller:	UTY-RCRYZ1	External switch controller:	UTY-TERX	Network Convertor for single split (DC power supply type):	UTY-VTGX
Wired remote controller (touch panel):	UTY-RNRYZ5	WLAN adapter:	UTY-TFSXZ1	Network Convertor for single split (AC power supply type):	UTY-VTGXV
Wired remote controller:	UTY-RLRY		FJ-RC-WIFI-1	External connect kit:	UTY-XWZXZ0
	UTY-RNNYM	Silver Ion Filter:	UTD-HFTA (09-14)	Remote sensor unit:	UTY-XSZX
	UTY-RVNYM		UTD-HFTB (18)	Fresh air intake kit:	UTZ-VXAA
Simple remote controller (without operation mode):	UTY-RHRY	Auto Louver Grille Kit:	UTD-GXTA-W (09-14)		
Simple remote controller:	UTY-RSRY		UTD-GXTB-W (18)		
	HTV_DSNVM	ID receiver unit:	LITY-LIRTYM		

Dimensions

(Unit: mm)



Α	700	900		
В	650	850		
C	734	934		
D	650	850		
Е	P100 × 6 = 600	P100 × 8 = 800		
F	18 × Ø5	22 × Ø5		
G	574	774		









Slim design

The slim design fits nicely into narrow spaces under the ceiling. Drain hose as standard accessory



Compact and lightweight outdoor unit

The compact and lightweight outdoor unit offers greater flexibility in the choice of installation location. This makes it easier to use this outdoor unit.



Wide range of static pressures

The use of a DC fan motor makes it possible to adjust the static pressure between 0 and 90 Pa.

The static pressure range can be changed by a remote controller.



0 to 90 Pa

Auto Louver Grille Kit (Option)

The optional clean-looking flat Auto louver blends into any interior and provides a comfortable airflow.



Link up with a variety of Central Control System (Option)

Centralized control including facilities and equipment in addition to air conditioning is possible by linking up with MODBUS, KNX interfaces.



S-034 S-035