# **GREE Soyal**





#### Intelligent eye

Heat source sensing system with high-quality sensor in the industry. The sensor has a built-in 8×8 matrix 64-pixel high definition infrared probe, which provides a mechanical rotation angle of 180° in detection period and an effective viewing angle of 120°. High-precision detection enables precise control of the air conditioner.

#### Gree innovative heat source sensing air supply technology

Air supply follows people: In this mode, the air conditioner can automatically sense your position and adjust the swing angle. The air supply will follow people for rapid cooling.



#### Air supply follows people

In this mode, the air conditioner will automatically sense your position and adjust the airflow direction accordingly.



#### Air supply avoids people

In this mode, the air conditioner will automatically sense your position and adjust the airflow direction accordingly so as to avoid it from blowing directly to people.

#### Surrounded air supply

In this mode, the air conditioner swings automatically from left to right. When the air swings over the human body, it automatically accelerates to swing in an instant, and then slows down the speed, just like surrounded by the natural breeze.

### Energy-saving operation when when nobody in the room

Soyal's unique "unmanned energy saving" function\* will automatically switch the unit to a low-frequency operation state to achieve energy saving when it detects that there is no one in the room.



## GREE



		TECHNICAL S	PECIFICATIONS	
			SOYAL12	SOYAL18
COOLING CAPACITY (MIN - NOM - MAX)		kW	0.22 - 3.53 - 4.60	1.5 - 5.30 - 6.10
COOLING CAPACITY (MAX)		BTU/h	15695	20813
HEATING CAPACITY	HEATING CAPACITY (MIN - NOM - MAX)		0.8 - 4.20 - 5.20	1.3 - 5.60 - 7.00
HEATING CAP	HEATING CAPACITY (MAX)		17742	23884
	PDESIGNC		3.5	5.3
	EER/COP		4.4/4.5	3.8/4
	SEER/SCOP		9/5.1	7.2/4.3
-	ENERGY CLASS		A+++/A+++	A++/A+++
	AIR FLOW VOLUME (SS, H, MH, M, ML, L, SL)		800/700/550/500/400/300/270	800/700/550/500/450/350/300
-	DEHUMIDIFICATION		1.4	1.8
POWER S	POWER SUPPLY		220-240/50/1	220-240/50/1
POWER INPUT	COOLING	W	802	1395
	HEATING	W	934	1400
CURRENT INPUT	COOLING	A	3.9	7
	HEATING	A	4.5	6.5
RATED CURRENT	COOLING	A	6.8	11.5
MAX. DISTANCE	LENGTH	m	10	10
	HEIGHT			25
	OUTDOOR UNIT		GWH12AKCXD-K6DNA1A/O	GWH18AKCXF-K6DNA1A/O
	NET DIMENSIONS(W x H x D)		802x555x350	956x660x402
			32/34.5	43/47.5
	SOUND PRESSURE LEVEL/SOUND POWER LEVEL		54/65	59/65
ADDITIONAL GAS CHARGE		g/m	16	16
			-	
DEEDLOEDAN			R32	R32
	IT CHARGE	kg	R32 1	R32 1.2
LIQUID PIPE DIAMETER,	IT CHARGE /GAS PIPE DIAMETER	mm	-	R32   1.2   φ6/φ12
LIQUID PIPE DIAMETER, MAX. PIPE LENGTH WITHO	IT CHARGE /GAS PIPE DIAMETER UT ADDITIONAL CHARGE	mm m	R32 1 φ6/φ9.52 5	R32   1.2   φ6/φ12   5
LIQUID PIPE DIAMETER, MAX. PIPE LENGTH WITHO OPERATION RANGE FO	IT CHARGE /GAS PIPE DIAMETER UT ADDITIONAL CHARGE R COOLING/HEATING	mm	R32 1 φ6/φ9.52 5 -15~48 / -25~ 24	R32 1.2 φ6/φ12 5 -15~ 48 / -25~24
LIQUID PIPE DIAMETER, MAX. PIPE LENGTH WITHO OPERATION RANGE FO INDOO	IT CHARGE /GAS PIPE DIAMETER UT ADDITIONAL CHARGE R COOLING/HEATING D <b>R UNIT</b>	mm m	R32 1 φ6/φ9.52 5 -15~48 / -25~ 24 GWH12AKCXD-K6DNA1A/I	R32 1.2 φ6/φ12 5 -15~ 48 / -25~24 GWH18AKCXF-K6DNA1A/I
LIQUID PIPE DIAMETER, MAX. PIPE LENGTH WITHO OPERATION RANGE FOI INDOO REFRIGERA	IT CHARGE /GAS PIPE DIAMETER UT ADDITIONAL CHARGE R COOLING/HEATING <b>R UNIT</b> ANT TYPE		R32 1 φ6/φ9.52 5 -15~48 / -25~ 24 GWH12AKCXD-K6DNA1A/I R32	R32 1.2 φ6/φ12 5 -15~ 48 / -25~24 GWH18AKCXF-K6DNA1A/I R32
LIQUID PIPE DIAMETER, MAX. PIPE LENGTH WITHO OPERATION RANGE FOI INDOO REFRIGERA NET DIMENSION	IT CHARGE /GAS PIPE DIAMETER UT ADDITIONAL CHARGE R COOLING/HEATING R UNIT ANT TYPE NS(W x H x D)	mm m °C	R32 1 φ6/φ9.52 5 -15~48 / -25~ 24 GWH12AKCXD-K6DNA1A/I R32 977x281x295	R32 1.2 φ6/φ12 5 -15~ 48 / -25~24 GWH18AKCXF-K6DNA1A/I R32 977x281x295
LIQUID PIPE DIAMETER, MAX. PIPE LENGTH WITHO OPERATION RANGE FOI INDOO REFRIGERA	IT CHARGE /GAS PIPE DIAMETER UT ADDITIONAL CHARGE R COOLING/HEATING R UNIT ANT TYPE NS(W x H x D) S WEIGHT		R32 1 φ6/φ9.52 5 -15~48 / -25~ 24 GWH12AKCXD-K6DNA1A/I R32	R32 1.2 φ6/φ12 5 -15~ 48 / -25~24 GWH18AKCXF-K6DNA1A/I R32

\*Gree reserves the right to modify the specifications without prior notice, please confirm the final specifications with sales representatives.



WARRANTY Cost for upgarde : 9K BTU – 16K BTU €60 and 18K BTU – 24K BTU €120

#### 📞 +356 2395 6000 🔛 sales@btmalta.com

 BT Commercial LTD, The Watercourse, Mdina Road, Zone 2, Central Business District, Birkirkara CDB2010, Malta

🌐 btmalta.com

Vat No: MT1554-7011

