

INVERTER

Kyato

Aer conditionat

K09A++Feel

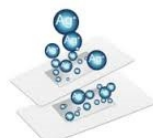
K12A++Feel

K18A++Feel

K24A++Feel



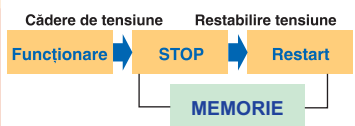
ECO FUNCTION



Filtru Ioni Argint

optional

AUTORESTART



A++

SCOP 4

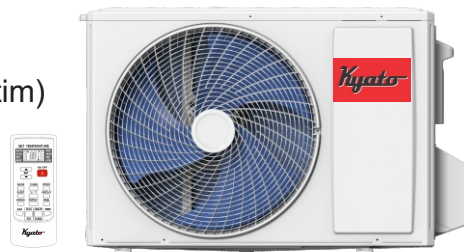
Funcție I feel

Funcție Anti Fungus

Clean

Auto diagnoza

- ✓ Clasa energetica A++ (racire)
- ✓ Turbo ✓ Functie Sleep ✓ Auto-restart
- ✓ Filtru tip fagure ✓ Filtru paf si anti mucegai
- ✓ Functie auto-diagnoza ✓ WiFi ready
- ✓ Functie ECO (seteaza operatiile aparatului pentru un consum optim)
- ✓ Functie I feel (pe telecomanda se afiseaza temperatura camerei)
- ✓ Functie Anti Fungus (curata de praf si usuca evaporatorul)



Model			K09 A++ Feel	K12 A++ Feel	K18 A++ Feel	K24 A++ Feel
			R32 9000Btu	R32 12000Btu	R32 18000Btu	R32 24000Btu
Capacitate racire		kW	2.64(0.6-3.1)	3.4(0.8-3.8)	5.1(1.3-5.3)	6.7(1.8-7.4)
Capacitate incalzire		kW	2.9(0.8-3.4)	3.5(0.8-4.0)	5.4(1.3-5.5)	7.2(1.8-8.2)
SEER		W/W	6.5	6.2	6.6	6.53
Clasa energetica pt racire			A++	A++	A++	A++
SCOP			4	4	4.10	4.09
Clasa energetica pt incalzire			A+	A+	A+	A+
Consum anual	Racire	kwh/a	144	192	270	359
	Incalzire	kwh/a	795	797	1220	1950
Capacitate dezumidificare		L/h	0.9	1	1.6	2.5
Nivel de zgomot U. Interioara (Turbo-Hi-Mid-Low-Si)		dB(A)	43/38/34/30/27	43/38/34/30/27	47/44/41//36/31	50/46/42/37/32
Nivel de zgomot U. Exterioara		dB(A)	52	52	52	58
Date electrice						
Alimentare			220-240V~/50Hz/1P	220-240V~/50Hz/1P	220-240V~/50Hz/1P	220-240V~/50Hz/1P
Curent de operare	Racire	A	3.9(0.9-6.9)	5.9(0.8-6.6)	7.0(1.2-7.5)	10(1-12)
Curent de operare	Incalzire	A	3.0(1.3-6.9)	4.1(0.8-6.1)	6.0(1.0-6.6)	9.5(1-11)
Putere consumata	Racire	kW	0.85(0.1-1.6)	1.34(0.2-1.5)	1.52(0.28-1.7)	2.2(0.23-2.76)
Putere consumata	Incalzire	kW	0.85(0.3-1.6)	0.95(0.2-1.4)	1.4(0.22-1.5)	2.2(0.23-2.53)
Curent maxim de intrare		A	8.5	9	9	16
Putere consumata maxima		kW	1.6	1.6	1.9	3.4
Sistemul frigorific						
Refrigerant/Incarcare Kg			R32/0,55	R32/0,55	R32/0,8	R32/1,3
Compresor	Tip		Rotativ	Rotativ	Rotativ	Rotativ
			HIGHLY	HIGHLY	GMCC Toshiba	SANYO
Volum aer interior (Hi-Mid-Low-Si)		m3/h	600/550/500/400	600/550/500/400	850/750/670/600	1300/1150/1010/870
Volum aer exterior		m3/h	1800	1800	2300	4900
Dispozitiv expansiune			Capilar	Capilar	Capilar	Capilar
Tevi Conexiune	Gaz	Inches	3/8"	3/8"	1/2"	5/8"
	Lichid	Inches	1/4"	1/4"	1/4"	1/4"
Altele						
Aria aplicabila		m ²	9~24	14~30	18~48	35~60
Lungime masima traseu		m	15	15	15	20
Diferenta max de inaltime		m	10	10	10	15
Temperatura de operare	Exterior	°C	-15~48	-15~48	-15~48	-15~48
	Interior	°C	0~32	0~32	0~32	0~32
Dimensiuni nete (W x H x D)	Interior	mm	750×285×200	750×285×200	900×310×225	1082×330×233
	Exterior	mm	650×456×233	650×456×233	715×280×537	900×700×350
Greutate neta	Interior	kg	8	8.5	11	14
	Exterior	kg	18	18	25	39