YOUR TRUSTEDAIR CONDITIONING EXPERT



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ECO-FRIENDLY R-410 REFRIGERANT

R-410 refrigerant can convey heat efficiently, it has much lower Global Warming Potential, and is remarkable for its low environmental impact.



TITAN GOLD EVAPORATOR & CONDENSER

Titan Gold coating technology on a high-efficiency heat exchanger that reduces the rate of corrosion of evaporator and condenser fins to enhance durability of air conditioner.



INCREASES THE HEAT TRANSFER CAPABILITY

ENHANCES THE DURABILITY OF THE PRODUCT

PROTECT CONDENSER AGAINST CORROSION

ENSURES EASY REPARABILITY

ANIT-RUST



SPLIT AIR-CON





WINDOW AIR-CON









Split Air-Con

Comfortable

- Super Quiet
- Vector Precision Air Supply
- Smart Airflow
- Comfortable Cooling
- Rapid Cooling in 30" & Rapid Heating in 60"
 60°C Strong Cooling in High Ambient Temperature

Clean & Healthy

- 55°C High Temperature Self-cleaning Filter-cleaning Reminder

Standard

















Convenient & Safety

Louver Position Memory

Refrigerator Leakage Detection

Electricity Consumption Management



















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I AC	hnica	Specifications	
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Type Control type	·		Cooling only			
		Туре		Cooling only	Cooling only	Cooling only
Dower supply	Control type		Remote	Remote	Remote	Remote
Power supply Ph-V-Hz		1Ph-220-240V~50Hz	1Ph-220-240V~50Hz	1Ph-220-240V~50Hz	1Ph-220-240V~50Hz	
Voltage Range V		٧	198~264	198~264	198~264	198~264
	Capacity (Rated)	Btu/h	18,000	22,000	28,000	30,800
	Capacity (Tested)	Btu/h	17,292	21,059	28,013	29,650
	Capacity	W	5,275	6,448	8,206	9,027
	Rated power Input	W	1499	1818	2314	2551
Cooling (T1)	Rated current	А	6.5	8.1	10.3	10.8
11)	EER(Rated)	Btu/h/W	12.01	12.10	12.10	12.07
	EER(Tested)	Btu/h/W	11.668	11.84	12.324	12.137
	Max power Input	w	2300	2900	3450	3600
	Max current	Α	12.5	13.0	18.0	14.5
	Capacity (Rated)	Btu/h	16,000	19,000	25.000	26,200
	Capacity (Tested)	Btu/h	15,446	19,012	25,041	25,245
	Capacity	W	4,689	5,569	7,327	7,679
	Rated power Input	w	1776	2109	2775	3014
Cooling	Rated current	A	7.9	9.4	12.31	12.8
T3)	EER(Rated)	Btu/h/W	9.01	9.01	9.01	8.69
	EER(Rated)	Btu/h/W	9.012	9.01	9.145	8.732
		W Blu/II/W	2300	2900	3450	3600
	Max power Input					
	Max current	Α	12.5	13.0	18.0	14.5
	Capacity	Btu/h	15,000	18,500	24,000	25,435
	Capacity	W	4,396	5,422	7,034	7,455
Cooling	Rated power Input	W	1873	2200	2996	3006
T4)	Rated current	Α	7.8	9.6	12.74	12.8
	EER	Btu/h/W	8.01	8.01	8.01	8.30
	Max power Input	W	2300	2900	3895	3600
	Max current	А	12.5	13.0	16.6	14.5
Moisture remov	/al	Liters/h	1.8	2.1	2.1	3.8
ndoor noise lev	/el	dB(A)	35	38	49	53
Outdoor noise I	evel	dB(A)	53	55	58	58
Compressor	Type		Rotary	Rotary	Rotary	Rotary
Expansion devi	ce		Capillary	Capillary	Capillary	Capillary
ndoor air flow	(Hi/Mi/Lo)	m³/h	1400/1250/1100/ 1000/900	1400/1250/1100/ 1000/900	1400/1270/1150/ 1030/950	1800/1675/1475/ 1340/1225
	Dimension(W*D*H)	mm	1020×315×220	1020×315×220	1186×340×258	1460×349×285
ndoor unit	Packing (W*D*H)	mm	1096×396×297	1096×396×297	1265×420×358	1565×455×355
	Net/Gross weight	Kg	13 / 16	14 / 18	19/22	22/28
	Dimension(W*D*H)	mm	920×380×699	920×380×699	978×421×803	953×433×808
Outdoor unit	Packing (W*D*H)	mm	950×420×732	950×420×732	1025×480×840	1020×475×845
	Net/Gross weight	Kg	43 /50 (with pipe)	45 /52 (with pipe)	58/66(with pipe)	58/67(with pipe)
Refrigerant piping	Liquid side/ Gas side	mm(inch)	Φ6(1/4")/Φ12(1/2")	Φ6.35(1/4")/Φ15.88(5/8")	φ6(7/16") / φ15.88(5/8")	\$\dphi 9.52(3/8")/\dphi 15.88(5/8")
	Max. refrigerant pipe length	m	15	15	15	15
	Max. difference in level	m	5	5	5	5
	High(DP)	MPa	4.5	4.5	4.5	4.5
Pressure	Low(SP)	MPa	1.9	1.9	1.9	1.9
Refrigerant	1-17	- · -	R410A/0.720kg	R410A /1.0 kg	R410A/1500g	R410A/2300g
		°C	16-56	16-56	16-56	16-56
Ambient tempe						
Ambient tempe Suitable area		m²	20~35	30~45	35~55	45~70



Top Discharge Window Air-con



Standard



4-way Air Flow



Automatic Condensate Self-evaporated



Smart ECO



Self-diagnosi



Auto Restart



4 Fan Speed

Model			ONSWWI - 018R4T3C	ONSWWI - 024R4T3C	
 Туре			Cooling only	Cooling only	
Control type			Mechanical	Mechanical	
Power supply Ph-V-Hz			220~240V / 50Hz	220~240V / 50Hz	
Voltage Range V		V	198~242	198~242	
	Capacity (Rated)	Btu/h	18,500	21,331	
	Capacity (Tested)	Btu/h	18,223	21,385	
	Capacity	W	5,422	6,252	
	Rated power Input	W	1850	2172	
Cooling	Rated current	А	8.20	9.64	
(T1)	EER(Rated)	Btu/h/W	10.00	9.82	
	EER(Tested)	Btu/h/W	10.27	9.905	
	Max power Input	W	2925	3517	
	Max current	А	13.00	14.0	
	Capacity (Rated)	Btu/h	15,800	17,000	
	Capacity (Tested)	Btu/h	15,156	17,085	
	Capacity	W	4,631	4,982	
	Rated power Input	W	2240	2429	
Cooling	Rated current	Α	10.0	10.8	
T3)	EER(Rated)	Btu/h/W	7.05	7.00	
	EER(Tested)	Btu/h/W	7.06	7.083	
	Max power Input	w	2912	3157	
	Max current	Α	13.0	14.0	
Heating	Capacity	Btu/h	/	/	
	Capacity	W	/	/	
	Rated power Input	W	/	/	
	Rated current	А	/	/	
	COP	Btu/h/W	/	/	
	Max power Input	W	/	/	
	Max current	Α	/	/	
	Moisture removal	Liters/h	2.2	2.2	
	Indoor noise level	dB(A)	55	56	
	Outdoor noise level	dB(A)	61	61	
Compressor	Туре		Rotary	Rotary	
	Expansion device		Capillary	Capillary	
	Indoor air flow (Hi/Mi/Lo)	m3/h	710/625/540	700/615/535	
	Dimension(W*D*H)	mm	/	/	
Indoor unit	Packing (W*D*H)	mm	/	/	
	Net/Gross weight	Kg	/	/	
	Dimension(W*D*H)	mm	660x680x430	660x680x430	

740×795×468

53/57

4.5

1.9

R410A/ 590 g

16-56

25~40

Kg

m

MPa

MPa

m²

Set

mm(inch)

Packing (W*D*H)

Net/Gross weight

High(DP)

Low(SP)

Loading capacity 40HQ with piping

Liquid side/Gas side

Max. difference in level

Max. refrigerant pipe length

Outdoor unit

Refrigerant

piping

Pressure

Refrigerant Ambient temperature

Suitable area

740×795×468

56/60

4.5

1.9

R410A/ 900 g

16-56

25~40