



The new degree of comfort.®





# **KEY HIGHLIGHTS**

### **CASSETTE**









Standard

Optional

### **WIFI CONTROL**

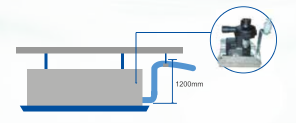
Using an application, the optional Wi-Fi module makes it possible to monitor and control the AC while you are on the go.





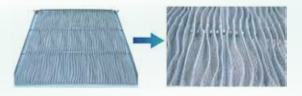
# BUILT-IN WATER DRAINAGE PUMP

The built-in pump can lift condensing water up to 1200mm height from the drainage pan.



# **LONG TERM FILTER**

The long-term air filter ensures better air quality and decreases the cleaning frequency.



# **FRESH AIR INTAKE**

Fresh air makes indoor air healthy and comfortable.



Fresh air intake

# **OPTIONAL PANELS**







Type C



Type B



Type D



# **TECHNICAL SPECIFICATIONS**



#### Specification-R410A Full DC Inverter



Model -	Indoor		RINC18CHA00	RINC24CHA00	RINC30CHA00	
	Outdoor		RONC18CIHA00	RONC24CIHA00	RONC30CIHA00	
Capacity —		Btu/h	17000/15400	23000/21200	27000/24000	
	Cooling (T1/T3)	RT	1.50/1.42	1.92/1.77	2.25/2.00	
	· · · · · ·	kW	4.98/4.50	6.75/6.21	7.91/7.03	
		Btu/h	19448	27637	30026	
	Heating(T1)	RT	1.62	2.30	2.50	
	, , , , , , , , , , , , , , , , , , ,	kW	5.70	8.10	8.80	
Electric Data	Power Supply	V~,Hz,Ph	220-240,50/60,1	220-240,50/60,1	220-240,50/60,1	
	Cooling Power Input(T1/T3)	kW	1.39/1.77	1.89/2.44	2.21/2.76	
	Cooling Current(T1/T3)	Α	6.10/7.80	8.30/10.80	9.70/12.20	
	Heating Power Input(T1)	kW	1.50	2.19	2.38	
	Heating Current(T1)	Α	6.58	9.60	10.40	
_	EER(T1/T3)	(Btu/h)/W	12.20/8.70	12.20/8.70	12.20/8.70	
		W/W	3.58/2.55	3.58/2.55	3.58/2.55	
	COP(T1)	(Btu/h)/W	12.97	12.62	12.11	
Performance		W/W	3.80	3.70	3.55	
	AT EL MAIN APPARIA N	m³/h	1100/1000/850	1500/1350/1200	1700/1500/1370	
	Air Flow Volume(Hi/Mid/Low)	CFM	647/588/500	882/794/705	1000/882/806	
	Noise Level(Hi/Mid/Low)	dB(A)	42/39/37	49/47/44	51/48/46	
	Net(Body)	mm	840×840×246	840×840×246	840×840×288	
Dimension	Packing(Body)	mm	910×910×310	910×910×310	910×910×350	
(W×D×H)	Net(Panel)	mm	950×950×55	950×950×55	950×950×55	
	Packing(Panel)	mm	1000×1000×100	1000×1000×100	1000×1000×100	
\\/sight	Net(Body)/Gross(Body)	kg	26/30	26/30	28/33	
Weight	Net(Panel)/Gross(Panel)	kg	5.3/7.8	5.3/7.8	5.3/7.8	
Piping Size	Drainage	mm(inch)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)	
Stuffing Quantit	20/40/40H	set	72/144/156	72/144/156	72/144/156	

#### Specification-R410A Full DC Inverter



Model -	Indoor		RINC36CHA00	RINC42CHA00	RINC42CHA00	
	Outdoor		RONC36CIHA00	RONC42CIHA00	RONC42DIHA00	
		Btu/h	32000/30000	37000/28000	39000/35000	
Capacity	Cooling (T1/T3)	RT	2.67/2.50	3.08/2.33	3.25/2.92	
		kW	9.38/8.79	10.84/8.21	11.43/10.26	
		Btu/h	37532	45380	46062	
	Heating(T1)	RT	3.13	3.78	3.84	
		kW	11.00	13.30	13.50	
Electric Data	Power Supply	V~,Hz,Ph	220-240,50/60,1	220-240,50/60,1	380-415,50/60,3	
	Cooling Power Input(T1/T3)	kW	2.63/3.49	3.05/3.26	3.21/4.02	
	Cooling Current(T1/T3)	Α	11.60/15.30	13.35/14.30	6.20/7.70	
	Heating Power Input(T1)	kW	3.01	3.80	3.70	
	Heating Current(T1)	A	13.20	16.65	6.80	
	EER(T1/T3)	(Btu/h)/W	12.20/8.60	12.15/8.60	12.15/8.70	
		W/W	3.56/2.52	3.56/2.52	3.56/2.55	
	COP(T1)	(Btu/h)/W	12.45	11.94	12.45	
Performance		W/W	3.65	3.50	3.65	
	Air Flow Volume(Hi/Mid/Low)	m³/h	1950/1700/1600	2000/1700/1600	2000/1700/1600	
	All Flow Volume(Fil/IVIIIa/Low)	CFM	1147/1000/941	1176/1000/941	1176/1000/941	
	Noise Level(Hi/Mid/Low)	dB(A)	52/50/48	54/52/48	54/52/48	
	Net(Body)	mm	840×840×288	840×840×288	840×840×288	
Dimension	Packing(Body)	mm	910×910×350	910×910×350	910×910×350	
(W×D×H)	Net(Panel)	mm	950×950×55	950×950×55	950×950×55	
	Packing(Panel)	mm	1000×1000×100	1000×1000×100	1000×1000×100	
Majaht	Net(Body)/Gross(Body)	kg	30/35	30/35	31/36	
Weight	Net(Panel)/Gross(Panel)	kg	5.3/7.8	5.3/7.8	5.3/7.8	
Piping Size	Drainage	mm(inch)	DN20(R3/4)	DN20(R3/4)	DN20(R3/4)	
Stuffing Quantity	20/40/40H	set	72/144/156	72/144/156	72/144/156	

- 1. The above designs and specifications are subject to change without prior notice. For final specifications please refer to technical specification provided by sales representative.
- 2. Cooling Capacity and Cooling Input Power (T1): Indoor 26.7°C DB/19.4°C WB; Ambient Temperature 35°C DB/24WB.
- 3. Heating Capacity and Heating Input Power: Input Temperature 20°C DB; Ambient Temperature 7°C DB/6°C WB.
- 4. The Max.Ambient temperature for units running is 55°C.
- 5. T: Tropical High Efficiency, N: Normal





#### **KEY HIGHLIGHTS**

#### **OUTDOOR UNIT**

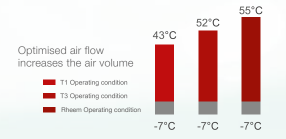


# ENVIROMENT FRIENDLY-R410A



# **UP TO 55°C RUNNING**

Enjoy excellent performance at ambient temperature up to 55°C, suitable for T3 operating condition.



#### **MULTIPLE PROTECTION**

With Multiple Protection High Pressure Protection, Low pressure protection, Compressor overloading protection, High Ext. temperature protection, phase protection (Phase-loss, phase - reverse), Over-heating protection, Anti-freezing protection, Sensor failure alarm, Failure code display, etc. The compressor could run in reasonable operation range.





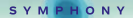
# **DOUBLE ANTI-CORROSION TECHNOLOGY**

Galvanized metal with world-class powder spraying technology can improve the anti-corrosion ability of the housing of outdoor units by three times, especially, in salty, moist surroundings.













# **TECHNICAL SPECIFICATIONS**

#### **OUTDOOR UNIT**

# **Specification R410A Full DC Inverter**



Model	Outdoor		RINC18CHA00	RINC24CHA00	RINC30CHA00	RINC36CHA00	RINC42CHA00	RONC42DIHA00
Electric Data	Power Supply	V~,Hz,Ph	220-240,50/60,1	220-240,50/60,1	220-240,50/60,1	220-240,50/60,1	220-240,50/60,1	380-415,50/60,3
Performance	Air Flow Volume	m3/h	3000	3500	3500	4200	6800	6800
		CFM	1765	2059	2059	2471	4000	4000
	Noise Level	dB(A)	56	58	58	59	60	60
Dimension (W×D×H)	Net	mm	825×310×655	900×350×700	900×350×700	970×395×805	940×370×1325	940×370×1325
	Packing	mm	945×435×725	1020×430×770	1020×430×770	1150×495×895	1080×430×1440	1080×430×1440
Weight	Net/Gross	kg	43/46	50/54	52/56	72/77	103/113	96/106
Piping	Liquid	mm(inch)	6.35(1/4)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)	9.52(3/8)
	Gas	mm (inch)	12.70(1/2)	15.88(5/8)	15.88(5/8)	15.88(5/8)	19.05(3/4)	19.05(3/4)
	Max. Length/Max. Height	m	30/15	30/15	30/20	30/20	50/30	50/30
Stuffing Quantity	y 20/40/40H	unit	93/192/192	84/114/171	84/114/171	44/92/96	40/80/95	40/80/95

- 1. The above designs and specifications are subject to change without prior notice. For final specifications please refer to technical specification provided by sales representative.
- 2. Cooling Capacity and Cooling Input Power (T1): Indoor 26.7°C DB/19.4°C WB; Ambient Temperature 35°C DB/24WB.
- 3. Heating Capacity and Heating Input Power: Input Temperature 20°C DB; Ambient Temperature 7°C DB/6°C WB.
- 4. The Max. Ambient temperature for units running is 55°C.







