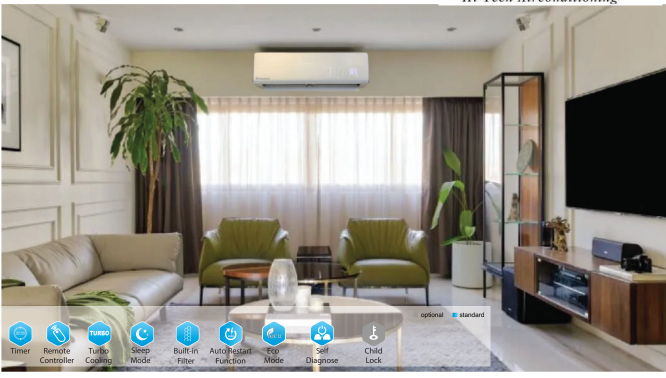
## Wall Mounted Split Units



Hi-Tech Airconditioning



### **Indoor Decorative Unit**

### Fast Cooling >>

►The AC is operate in high-frequency when turning on which allow to reach the setting temperature quickly and achieve fast cooling at 30 seconds.



### Two-way Draining Connection >>>

► Both left and right of the indoor unit are possible for outstrectch of connection piping and drainage hose, which enables easy installation.

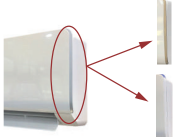






### More Options >>>

- ► Multi-color decorative strips and panels for selection.
- ► Silver, Gold and Transparent design.



# Wall Mounted Split Units

### Outdoor Side Discharge

### **High-Quality Compressor >>>**

▶ Provides more stable power for reliable operation by adopting international famous brand high-quality compressors.



#### Internal thread copper pipe >>>

► High quality internal thread copper pipe together withadvance manufacturing technology makes the product more details durable and stable with hydrophilic aluminum foil.





#### Wide Operation Temp. Range >>

► With wide operating temperature range, the air conditioner can also run at extreme weather.

16°C Cooling range 55°C

### Specification





,	Then Emiciency, it 4100				ميلا فياستند واللهم	
Unit Model		Indoor	SCW-18CRN1-21	SCW-24CRN1-21		
		Outdoor	SCC-18CN1-21	SCC-24CN1-21		
Power Supply		V,Hz,Ph	220-240V/ 50Hz	220-240V/ 50Hz/ 1Ph		
Cooling	Capacity (T1/T3)	Btu/h	17500 / 14500	22900 / 19700		
		Kw	5.13 / 4.25	6.71 / 5.77		
	Power Input (T1/T3)	Kw	1.48 / 1.74	1.94 / 2.37		
	Current (T1/T3)	Α	11.81 / 8.31	11.8 / 8.31		
	EER (T1/T3)	(Btu/H)/W	11.8 / 8.32	11.8 / 8.7		
Indoor Unit	Controller	Type	Remote Controller			
	Air Flow (H/M/L)	m³/h	1060/60/890	1080/950/870		
	Noise Level (H/M/L)	dB(A)	47/42/39	46/44/41		
	Net Dimension (WxHxD)	mm±5	972x215x320	1080x226x335		
	Packing Dimension	mm±5	1070x310x410	1175x330x415		
	Weight (Net/ Gross)	Kg	13.5/16	14.5/18.2		
Outdoor Unit	Compressor	Type	Rotary	Rotary		
	Refrigerant/ Flow Control	Type	R-410a / Outdoor Ca	R-410a / Outdoor Capillary Tube		
	Net Dimension (WxHxD)	mm±5	790x520x280	848x670x345		
	Packing Dimension	mm±5	920x600x380	975x770x435		
	Weight (Net/ Gross)	Kg	33/35.5	50/53		
	Connection Liquid	mm, in	6.35 (1/4)	9.52 (3/8)		
	Pipe Size Gas	mm, in	12.7 (1/2)	15.88 (5/8)		
Stu	ffing Quantity (40'HQ)	Set	175	125		

#### Note.

- 1. The Above design and specification are subject to change without prior notice.
- 2. Cooling conditions; T1: Indoor air temp. 27°C DB/19°C WB, Outdoor air temp. 35°C Db. T3: Indoor air temp.27°C DB/19°C WB, Outdoor air temp. 46°C Db.