

Nominal ton*			30
Model			Frost Cooling 30
Cooling	Capacity	Btu/h	335,000
		kW	98.0
	Input	kW	32 £
	EER	Btu/h.W	102
Heating	Capacity	Btu/h	380,000
		kW	111.5
	Input	kW	365.0
	СОР	Btu/h.W	10.4
Airflow	Indoor side	CFM	11,200
External static pressure		Pa	Default: 270; 25-400
Max. power input		kW	495
Max. current		A	817
Compressor	Type / Quantity		Scroll/2
	Brand		Danfoss
Indoor fan Type / Drive type			Centrifugal / Belt
Outdoorfan Type / Drive type			Axial/Direct
Wired controller			KJR-12B/dP(T)-E
Centralized controller (Optional)			Yes
Sound pressure level		dB(A)	77.9
Ambient temperature	Coolhg		10° C-46° C
	Heating		-9° C-24' C
Dimension	Net(WxHxD)	mm	2320X1,245X2,220
	Packing (WXHXD)	mm	2330X1,275X2,230
Weight	Net/Gross	kg	970/1000

Notes:

1. Cooling capacity test condition (1): Outdoor ambient temperature: 35° C, indoor temperature 26.7* CDB/19.4° C WB; Heating

capacity test condition (2): Outdoor ambient temperature: T CDB/6° C WB, indoor temperature 20^ C DB/ 15° C WB;

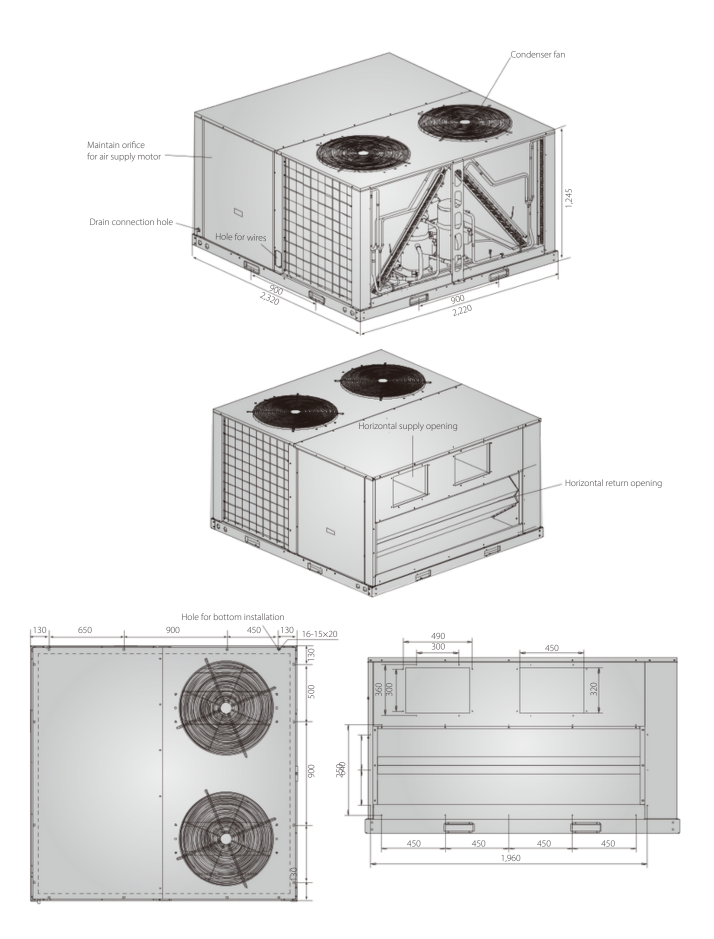
2. Units are suitable for operation to \pm 20% of nominal CFM;

3. Sound values are measured in a semi-anechoic room, at a positon 1 meter in front of the unit and (1 meter+Height of unit)/2 above the floor.

4. Specifications are subject to change without prior notice for product improvement.

5. * Nominal ton only for reference.

6. CooGng or heating capacity as per specifications.



Design exibility

- ✤ Compact design.
- Flanges of air ow inlet and outlet as standard.
- It is suitable for installation on rooftop and ground.



OUTSTANDING RELIABILITY

Durable construction

- ↔ Pre-painted exterior cabinet panels pass 500 hours Salt Spray Test for durability.
- Weather-resistant construction with capped steams and sloped top panels.
- ↔ G90 galvanized heavy gauge plate conforming to ASTM-A-653.





Customized anti-corrosion treatment

 The rooftop package air conditioners with special anti-corrosion treatment are suitable for seaside areas or the areas exposed to acidic substances.



- Special anti-corrosion treatment of heat exchanger provides 5 to 6 times greater resistance against acid rain and salt corrosion.
- All PCB parts in the unit are coated with double-side moisture proof paint. The outer side of electric box metal cover is spray-painted.
- ↔ All screws are anti-rust.
- Casings of the unit and motors are anti-rust.

Reliable scroll compressor

- Famous brand compressor: Copeland, Hitachi, Danfoss, etc.. More reliable.
- No complex internal suction and discharge valves for quieter operation and higher reliability.
- Compact, light-weight, and fewer moving parts design.

Multi-protection design

 Multiply measures to ensure units operate normally and reliably:

System current protection, High/low pressure protection, Temperature sensor protection, etc.

Three-phase protector can be customized.

-



HP/LP switch

Temperature sensor

EASY TO INSTALLATION

Convenient for wires connection

- Removable access door on the electric box. It is easy to move the cover of the electric box.
- Only connect the wires of power supply, and no need to connect any signal wires.

Easily connect the drainage pipe

 Reserved external drainage port, quickly and accurately connect the rubber drainage pipe.







EASY TO MAINTENANCE

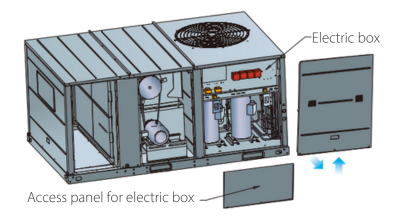
External pressure gauge ports



The unit provides external pressure gauge ports for convenient and fast checking system pressure without removing the panel.

Easy access doors design

- ✤ Removable the access doors on the Iter, fan motor, and electric box sections.
- Provide convenient access to system components for mainenance and service.



System self-diagnostic

- Press the 'Check' button, the LED display in PCB board of the unit will dislay the normal checking code.
- If the unit is in running with abnormal operation, the LED display will show the error code.



Washable filter



FROST COOLING TRADING LLC

Location: European Business Center, 3rd Floor, Office No. BC-26, DIP 1, Dubai, U.A.E Telephone: +971-585205232 Email: sales@frostcooling.ae