NE6210CZ COMPRESSOR TECHNICAL SPECIFICATION



HUANGSHI DONPER ELECTRICAL APPLIANCE CO., LTD. 2007. 3



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1. Compressor Type

Compressor model	NE6210CZ
Rated voltage/frequency	220V~50Hz
Refrigerant	R134a
Application	High back pressure (H.B.P)
Cooling method	Static
Start torque	Low starting torque (LST)
Control device	Capillary tube
Motor type	CSIR

2. Performance Date

Displacement	Cooling Capacity × 95%						COP×93%						
lispl	Po	Net	Oil (ASHRAE CECOMAF					ASHRAE	CECOMAF		
Д				-15	-10	-5	0	5	7.2	10	5	7.2	5
cm ³	HP	kg	ml	w	w	w	W	W	w	W	W	w/w	w/w
14.2	3/8	11.1	440	431	575	758	965	1190	1300	1445	1066	2.30	2.00

Testing condition:

T	H.B.P			
Test conditions	ASHRAE	CECOMAF		
Evaporating Temp.	7.2℃	5℃		
Ambient Temp.	+35.0℃	+32℃		
Condensing Temp.	+54.4℃	+55℃		
Suction Temp.	+35.0℃	+32°C		
Subcooling Temp.	+46.1℃	+55°C		

3. Running Condition

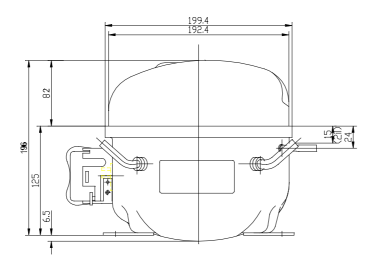
Ambient temp.	0~43℃
Evaporating temp.	-15~10℃
Voltage range	187~242V
Max. condensing temp.	65℃
Max. winding temp.	130℃
Max. shell temp.	95℃
Max. discharge temp.	145℃
Shell min. resistance to pressure	35bar

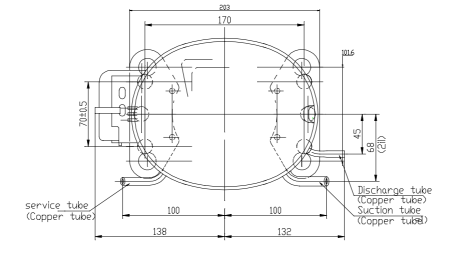


4. Compressor Mechanical Information

Oil type	Ester oil
0il charged	370m1
Min. oil volume in compressor	340m1
Diameter of suction tube (I.D.)	Ф8.1
Diameter of discharge tube(I.D.)	Ф6.1
Diameter of process tube (I.D.)	Ф6.1
Material of suction tube, process	copper tube
tube and discharge tube	
Protecting gas	Dry com.air 1.3∼1.7bar (Dew point-60°C)

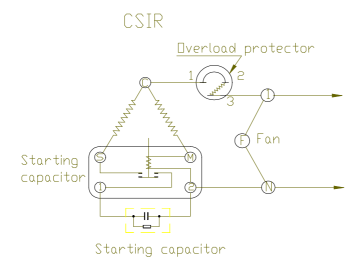
5. Compressor Shape

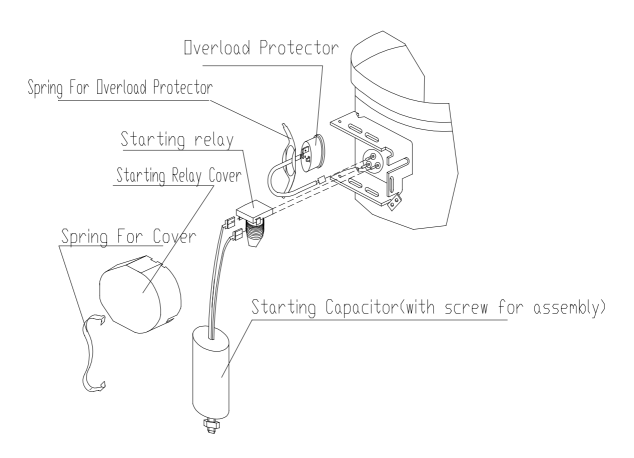






6. Wiring Diagram



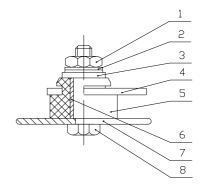


Note: Each of the starting relay (QL_2 -6.2), the overload protector (B100-120), the spring tap, the cover and the earth bolt is separately provided by our company.



7. Fixing Of Mounting Bracket And Cabinet Base

- 1. Hexagon nut
- 2. Spring washer
- 3. Flat washer
- 4. Compressor mounting bracket
- 5. Rubber grommet
- 6. Sleeve
- 7. Cabinet base
- 8. Screw



Note: Four grommets and four sleeves are all provided by our company.

8. Package, Storage and Transportation

Package type	unreusable	
Quantity	80pcs/box	
Transportation	By truck or train	
Storage	Max. 2 layers	
Cross Weight Kg	918	
Net Weight Kg Volume m ³	888	
Volume m ³	1.09	
Dimension: length × width × height (cm)	109×89×118	
Main components	Wooden supporter, upper wooden cover, foam divider, plastic sheet, cardboard cover, rain-proof cover, wrapping	
Movement	Keep the compressor in normal or vertical position (a short time before compressor installed in the refrigerator).	
Trans. test requirement	No allowable compressor's damage and performance loss.	

9. Technical Items

- (1). Don't take off the rubber plugs before using and installing compressor to prevent dust and moisture.
- (2). Don't turn down or incline the compressor during storage, transportation or installation and avoid vibration and shock.
- (3). The compressor must be kept horizontally during running, the inclination angle must be less than $5\,^\circ\,$.
- (4), A special polyester oil is charged in the R134a compressor and the charging volume has



been optimized by DONPER. Don't pour out or add any refrigerant oil.

- (5). The interval of compressor operation must be more than 4 minutes in order to obtain a pressure balance in the systems.
- (6). Don't start or run in the case of vacuum or charge high voltage in the compressor. The compressor cannot be used to vacuumize the refrigeration system.
- (7). The design of refrigeration system must be suitable to insure the oil could flow back to compressor.
- (8). The maximum ambient temperature of the compressor operation is 43° C. When continuously operating under the maximum ambient temperature 43° C, the condensing pressure and the peak pressure should not exceed as showing in the following table.

Refrigerant	R134a
Max. condensing pressure	1.59MPa
Peak	2.0Mpa

- (9). Widen the evaporating Temp. range of the compressor should be approved by DONPER.
- (10). Compressor should be stored in a dry place.
- (11). Compressor accessories (eg: starting relay, overload protector etc.) are put in the accessories box instead of fixing on the compressor.
- (12). The stocking period must be less than 6 months after the date of production. If longer, you have to check whether the filled gas is sufficient. Replenishment must be done if necessary.
- (13). It's necessary to keep the compressor without rubber plug as short time as possible (max time 10 min).
- (14). R134a systems require a filter with drying agent whith suitable for R134a refrigerant
- (15). The vacuum pump and the charging system must only be dedicated to R134a.
- (16). The refrigeration system should minimize the content of chlorion and moisture, and must be free of paraffin and silicon oil.
- (17). The organic substance non-compatable with R134a cannot be used in the refrigeration system.