

Certification Marks



Application	Standard
-------------	----------

		Application Stan	dard			
		[Compressor L.B.P / M.B.P / H.	.B.P Type]			
When use compressor, confirm if the following standards are kept.						
No	Item	Standard & Designation	Conditio	ons - Remark		
1	Refrigerant	R290				
2	Evaporating temp.	L.B.P -35 ~ -5 °C (-31~23 °F)	Except for the short period such as			
		M.B.P, H.B.P -15 ~ 10 °C (5~50 °F)	Pull-down etc.	Pull-down etc.		
3	Condensing temp.	60 °C (140 °F) max.	In stabilized at A/T 43 °C (110 °F)			
		40-45 °C (104~113 °F)	In stabilized at A/T 30 °C (86 °F)			
		Recommend temp.	At the peak in pull-down in A/T 43 °C (110 °F)			
		68 °C (154 °F) max.	During the pull-down per	During the pull-down period at ambient		
			temp. of 43 °C (110 °F)			
4	Compression ratio	L.B.P. : 14.5 max.	Hi-side / Lo-side pressure	(abs)		
		M.B.P., H.B.P : 12.0 max .	Except very short period as pull-down.			
5	Motor winding temp.	Usual : 115 °C (239 °F) max.	In stabilized at A/T 30 °C (86 °F)			
		Max. : 130 °C (266 °F) max.	In stabilized at A/T 43 °C (110 °F)			
			with $\pm 10\%$ x rated voltage	ge.		
6	Shell bottom temp.	Max. : 105 °C (221 °F) max.	In stabilized at A/T 43 °C (110 °F)			
	(low side)		with $\pm 10\%$ x rated voltage.			
7	Discharge gas temp. Usual : 105 °C (221 °F) max. In stabilized		In stabilized at A/T 30 °C	ed at A/T 30 °C (86 °F)		
		Max. : 121 °C (250 °F) max.	In stabilized at A/T 43 °C	C (110 °F)		
			with $\pm 10\%$ x rated voltage	ge.		
		* Measured on the pipe at 5 cm (2 inches) away from shell.				
8	Suction gas temp.	5 °C (41 °F) min.	Follow strictly items 5, 6 and 7, on the pipe			
	(Super Heat)		At 20~30 cm (8~12 inches) away from shell.			
9	Voltage range	-15% ~ 10% x rating	At the terminals of compre	essor		
10	Refrigerant Charge	Minimal	Minimize meeting cooling	g performance	e, startability,	
			temperature limits, pressure limits and the like.			
11	Oil Charge	Designated quantity	Charge in designated oil			
		± 10 cc.	Acid number	0.02	K0H/g max.	
			Colour	1.0	Max (ASTM Std.)	
			Moisture	10	ppm max.	
			Residual gas.	0.2	Vol% max.	
12	Moisture 100 ppm max.		Special dryer is needed			
			(For instance XH-7 or XH	[-9)		
13	Non-condensable gas	Total: 1% (Vol) max.	Recommended Level of evacuation should be less			
		Oxygen : 0.01% (Vol) max.	than 1.01 Kpa at 24 hours after evacution completed.			
14	Dust and Dirt	To be determaind	Need to survey user capability.			
15	Pressure rise at	3.43 Mpa max.	Even in case of condenser fan-blocked.			
	abnormal situation					

PES-F33

ทบทวนครั้งที่ 0 อนุมัติใช้เมื่อ 08/57 GQM

Application Standard

[Compressor L.B.P / M.B.P / H.B.P Type]

**71 e 11

When use compressor, confirm if the following standards are kept.						
Item	Standard & Designation	Conditions - Remark				
On-Off period	6 times / hour	Recommended to start up at balanced Hi-Low				
	(Recommended)	pressure in 5 minutes after standstill.				
Oil return in comp.	90% min. the charge	Measure in hot condition after designated				
		applirance test.				
Strain in piping	0.34 Mpa. max. (34.32 N/mm ² max.)	At time of start-up and disconnection.				
	0.12 Mpa. max. (12.26 N/mm ² max.)	in operation				
Degree of tilt	On running, compressor shall not be tilted more than 5 d	ressor shall not be tilted more than 5 degrees in all direction.				
Electical parts	Designated parts	Confirm its suitability with unit test.				
		Keep to designated temperature range.				
Mounting parts	Designated parts or equivalents	Confirm its suitability with unit transportation test.				
	Item On-Off period Oil return in comp. Strain in piping Degree of tilt Electical parts	Item Standard & Designation On-Off period 6 times / hour (Recommended) Oil return in comp. 90% min. the charge Strain in piping 0.34 Mpa. max. (34.32 N/mm ² max.) 0.12 Mpa. max. (12.26 N/mm ² max.) Degree of tilt On running, compressor shall not be tilted more than 5 d Electical parts				

NOTE

A. Remarks on Compressor

- In principle, the compressor charged with lubricating oil must be used within about 6 month from production date. (1).
- Usual the compressor by removing the plug at the tube end and check to see if gas comes out from the compressor. If no deteced. (2).
 - The compressor must not be used.
- Do not leave the compressor with its pinch plug open for more than about 15 minutes. (3).
- Never run the compressor with any air other than the refrigerant. (4).
- Never run the compressor without refrigerant properly filled inside. (5).
- Never run when the compressor has vacuum. (6).
- (7). Never run the compressor without lubricating oil properly field inside.
- (8). Never run the compressor without refrigeration systems properly completed.
- (9). A dropped compressor must not be used.

B. Remarks on Refrigeration Systems.

- (1).To avoid any contamination on the refrigerator assembly line, a dedicated charging station (refrigerant or oil) must be used.
- All materials used in the process must be compatible with (R134a & R1234yf). (2).
- (3). The system components must have a degree of cleanliness better than that of CFC12 system. Especially residue of chlorinated impurity shall not be allowed.
- The maximum moisture content in refrigerant cycle should be 150 mg. (4).
- Special dryer is needed when using (R134a & R1234yf). (for instance XH-7 or XH-9 from Union Carbide) Usually a 20% larger dryer (5). is recommended.
- Special leak-detectors have to be used. (6).

C. Others (The ambient condition to be observed)

- (1). 43 °C (110 °F) or less.
- (2). Keep well ventilated around the compressors.
- (3). Keep well dryed around the compressors.
- (4). Avoid operation the compressor when a corrosive gas or an inflammable gas is present.
- (5). Do not operate the compressor in any vibration consonant.
- Certain materials cam degrade the characteristics of Starting relay device. (6).
- (6.1) Starting relay device should not be exposed to sulphur (S) or chlorine (cl) containning gases, and must be kept away from materials that can generate them. In particular, avoid the use of polyvinyl chloride (PVC) insulation in contact with starting relay terminals.
- (6.2) Starting relay device should not be exposed to oils of any kind.

ทบทวนครั้งที่ 0 อนุมัติใช้เมื่อ 08/57 GQM