

目录

一、 ASG133CDPA8JT 规格书 -----	1~3
1. 应用范围	
2. 压缩机规格	
3. 一般特性	
4. 零件及图纸清单	
二、 直流变频压缩机使用基准 -----	4~12
三、 验收依据及规则 -----	13~14
1. 验收依据	
2. 验收规则	
四、 图纸 -----	15~27
五、 噪音振动测试方法 -----	28
六、 规格书修改经历 -----	附页

	SUBJECT Model ASG133CDPA8JT SPECIFICATION ASG133CDPA8JT 规格书	PAGE: 1/28
--	-------------------------------------------------------------------	------------

1. SCOPE 应用范围

This specification is applied to rotary compressors produced by SHEC .

此规格适用于上海日立电器有限公司生产的旋转式压缩机。

2. SPECIFICATION OF THE MODEL 压缩机的规格

项目 Item	规格 Spec
2.1 Model Type 型号	ASG133CDPA8JT
2.2 Power source input to inverter 变频器外加电源	Rated voltage 额定电压 220V Rated frequency 额定频率 50Hz Phase 相数 1phase 单相 内部试验用变频器输入电源，仅供参考
2.3 Output 输出功率 (W)	1210(4020rpm)
2.4 Application 应用	Air Conditioner(Including Cooling and Heat Pump, Windows,Split and Package Air Conditioner) 空调机(包括单冷和热泵型,窗式、分体式和柜式空调)
2.5 Refrigerant 制冷剂	R410A
2.6 Displacement 排气量	13.3ml/rev
2.7 Allowable frequency range 转速允许变化范围	1600~7200min ⁻¹
2.8 Oil 油	HAF68D1U or equivalent 460±20ml
2.9 Allowable amount of refrigerant charge 制冷剂充注量	Below 1800g 1800g 以下
2.10 Compressor cooling 压缩机冷却	Forced air 强制空冷
2.11 Hermetic Terminal 密封接线柱	1/4" quick connect type 快速连接型
2.12 Space volume of inner case 壳体内容积	1200cm ³
2.13 Compressor weight 压缩机重量	9.7kg incl. oil (包括油)
2.14 Motor Type 电机种类 Insulation class 绝缘等级	Direct current brushless motor 直流无刷电机 E class(级)
2.15 Rated Capacity (see *) 制冷能力 (W)	5230
2.16 Compressor Rated Input (see *) 压缩机输入功率 (W)	1190
2.17 COP 能效比	4.39

	SUBJECT Model ASG133CDPA8JT SPECIFICATION ASG133CDPA8JT 规格书	PAGE: 2/28
--	-------------------------------------------------------------------	------------

项目 Item	规格 Spec
2.18 Current 电流 (A)	4.20 (compressor input)
2.19 Noise 噪音(dB(A)) (see appendix)	78 以下
2.20 Vibration 振动(m/s^2) (see appendix)	20 以下
2.21 Capacity measuring conditions 制冷能力测定条件	Rotational speed 转速 4020min^{-1} Evaporating temp. 蒸发温度 $7.2\text{ }^\circ\text{C}$ Condensing temp. 冷凝温度 $45.0\text{ }^\circ\text{C}$ Liquid temp. entering expansion valve. (supercooling $8.3\text{ }^\circ\text{C}$) 膨胀阀前温度 (过冷度 $8.3\text{ }^\circ\text{C}$) $36.7\text{ }^\circ\text{C}$ Ambient temp. 周围温度 $35.0\text{ }^\circ\text{C}$ Return gas temp. 回气温度 $18.3\text{ }^\circ\text{C}$ Wind speed 通风 2 m/s
2.22 Noise & vibration measuring conditions 振动噪音测定条件	Rotational speed 转速 4020min^{-1} Evaporating temp. 蒸发温度 $7.2\text{ }^\circ\text{C}$ Condensing temp. 冷凝温度 $45.0\text{ }^\circ\text{C}$ Return gas temp. 回气温度 $18.3\text{ }^\circ\text{C}$

*. Rated Capacity and input are measured with HITACHI inverter circuit by secondary Refrigerant calorimeter Methods of JIS B8606 by Shanghai Hitachi Electrical Appliances Co., Ltd.

Allowable capacity should be more than 97% of the rated capacity and allowable input should be less than 103% of rated motor input.

制冷能力和输入功率为用本公司专用变频器根据 JIS B8606 的第二制冷剂法测试。

允许冷量应为额定冷量的 97%以上, 允许电机输入功率为额定输入功率的 103%以下.

3. MOTOR PARAMETER 电机参数表

項目 Item	参数	说明 explanation
3.1 Rotor Pole (Pole) 转子极数 (极)	4	—
3.2 Rated Frequency Range (Hz) 运行频率范围 (Hz)	$26.7 \sim 120$	Electrical Frequency, Relating to VDCmax of Inverter 电频率, 取决于驱动器 VDCmax
3.3 Demagnetizing Current (A) 磁铁减磁电流 (A)	29.00A	P-P/2, at $120\text{ }^\circ\text{C}$, -5% Demagnetizing Rate 峰峰值电流除 2, $120\text{ }^\circ\text{C}$ 下测定, 通电时间 2 秒, 减磁率低于 5%
3.4 Inductance Ld (mH) d 轴电感 (mH)	见表 1	—
3.5 Inductance Lq (mH) q 轴电感 (mH)	见表 1	—

	SUBJECT Model ASG133CDPA8JT SPECIFICATION ASG133CDPA8JT 规格书	PAGE: 3/28
--	-------------------------------------------------------------------	------------

項目	参数	说明
3. 6Winding Resistance (Ω) (20°C) 定子线圈电阻 (Ω) (20°C)	2.230	line-to-line 线间
3. 7Voltage Constant (Vrms/kgpm) 感应电压常数 (Vrms/kgpm)	39.50	line-to-line 线间
3. 8Torque Constant (N·m/Arms) 电机转矩常数 (N·m/Arms)	0.57	Torque/Current 力矩/电流
3. 9Inertia (Kg·m²) 转动惯量 (Kg·m²)	0.000388	---
3. 10Flux Φa (Wb) 磁通量 Φa (Wb)	0.1541	Φ (一相 peak 值) = $\frac{\sqrt{2} \times E_0}{2\pi f \sqrt{3}}$
3. 11Magnet Material 磁铁类型	稀土	

表 1

有效电流 (A)	1A	2A	3A	4A	5A	6A	7A	8A	9A	10A
Ld (mH)	10.86	10.85	10.69	10.51	10.38	10.25	10.10	9.93	9.71	9.46
Lq (mH)	22.15	21.39	20.32	19.36	18.51	17.74	16.98	16.26	15.54	14.85

4 CHARACTERISTICS 一般特性

4. 1 Appearance 外观

The surface of the compressor is painted to black, without obvious flaw, impact scar, paint peel off, rust and so on.

压缩机的表面全部喷涂黑色油漆。外观上没有明显的伤痕、碰伤、剥落、生锈等现象。

4. 2. Indication 表示

Compressor model type, manufacturing data are clearly indicated on the surface of compressor. 压缩机的表面注明压缩机的形式、制造年月日。

4. 3. Residual moisture 残余水分含量 200mg MAX (以下)

4. 4. Residual impurities 杂质含量 100mg MAX (以下)

	SUBJECT Model ASG133CDPA8JT SPECIFICATION ASG133CDPA8JT 规格书	PAGE: 4/28
--	-------------------------------------------------------------------	------------

4 PARTS AND DRAWING LIST 零件及图纸清单

PARTS NAME 零件名称		QTY/SET 数量/套	DRAWING NO. 图纸号	REMARKS 备注
Compressor 压缩机		1	4CYCG0184	Dimensioned sketch 尺寸简图
Mounting Parts 安装件	Rubber grommet	3	4CYC00851	
	Bolt	-	4CYC00940	*
	Nut	-	(M8)	*
Electrical Parts 电器部品	Terminal cover	1	4CYC00989	
	Gasket	1	4CYC01102	
	Nut	1	3CYC00004	
	Rubber washer	1	4CYC00174	
			4CYC01106 图 1	Lead routing 接线图 Pressure guarantee Chart 压力保证范围图
				Oil level datum 油面基准图
			图 2	Notes for rotational speed change 转速变化使用说明
			图 3	Performance curve 性能曲线 Appendix 附录

*. Out of supply, for reference. 不提供, 仅供参考。

	DC INVERTER COMPRESSOR CRITERIA 直流变频压缩机使用基准	PAGE: 5/28
COMPRESSOR CRITERIA 压缩机使用基准		
1 Strictly observe the specification 严格遵守规格书		
<p>The compressor should be used in specifications written in this “compressor specification” and not be used in specifications outside it. Moreover, accessories should be specified parts used in specified way, service must use specified parts too. The main circuit must link up with fuse or breaker.</p> <p>本压缩机应在本规格书记载的规格内使用，不要在记载以外的规格中使用。同时，附件也应使用指定的零部件，维修等也必须使用指定的零部件。对于主电路必须连接保险丝和断路器。</p>		
2 Source voltage 电源电压		
<p>Specified inverter is linked up with compressor terminals . Applied voltage of this inverter should be voltage specified in this “compressor specification”. Alternating voltage should never be applied on terminals (for example: commercial alternating voltage of 1φ100V, 200V, 3φ200V). This is because that if applied alternating current the direct current motor will demagnetize. to the follow formula.</p> <p>压缩机的端子间连接本压缩机专用的变频器，该变频器外加的电源电压应为压缩机规格中规定的电压。压缩机端子间绝对不能加交流电压（例如：工业交流 1φ100V, 200V, 3φ200V），这是因为一旦加了交流电，压缩机内的直流电机可能会退磁。</p>		
3 Operating voltage range 运转电压范围		
<p>The compressor should be operated in the range of rated voltage 10% , under standard condition and overload condition of rated frequency (applied voltage to inverter).</p> <p>It must be satisfied with item 5, 6, 7 and the overload condition should not be continuous.</p> <p>But the standard condition and overload condition mentioned here refer to condition that specified in GB/T 7725. (The standard condition refers to the rating cooling condition and the overload condition refers to the maximum operating condition.)</p> <p>在额定频率的标准条件下，额定电压的 10%;过负荷条件下，额定电压的 10%内使用。(变频器的外加电源)此时，必须满足 5, 6, 7 项的要求。另外，过负荷条件应是不连续的。</p> <p>但是，本项所指的标准条件和过负荷条件是如 GB/T 7725 所规定的条件。（标准条件指额定制冷工况；过负荷条件指最大运行工况。）</p>		
4 Operating temperatures and pressures 运行温度及压力		
<p>The operating temperatures and pressures of a compressor should be within the range shown in the table 1.</p> <p>压缩机运行温度及压力应与表 1 中所示规定相符，</p>		

	DC INVERTER COMPRESSOR CRITERIA 直流变频压缩机使用基准	PAGE: 6/28
--	------------------------------------------------	------------

Table 1 表 1

Item 项目	Standard load condition 标准条件	Overload Condition 过负荷条件	Blocked fan Condition 风扇堵转时
Discharge pressure 排气压力 MPa{kgf/cm ² G}	in the range mentioned in chart 1. 在图 1 范围内使用		5.0{50.0}以下 MAX
Suction Pressure 吸气压力 MPa{kgf/cm ² G}	0.64~1.22MPa{5.5~11.4kgf/cm ² G}. It can also be 0.101~0.64 MPa{0~5.5kgf/cm ² G} when in transition , but should not be used when it is less than 0.101MPa{0kgf/cm ² G} 过渡时可在 0.101~0.64 MPa{0~5.5kgf/cm ² G}。不应在不满 0.101MPa{0kgf/cm ² G} 的条件时使用。		
Compressor case bottom temp 壳体底部温度	99°C or below and 6 degrees higher than condensing temperature 99°C或更低并比冷凝温度高 6°C		
Motor winding temp. 电机线圈温度	Rated voltage: 额定电压时: 105°C 以下 MAX	R. Voltage±10%: 额定电压±10%时 120°C 以下 MAX	
	R. Voltage±10%: 额定电压±10%时 120°C 以下 MAX		
Accumulator temp 储液器温度	Higher than outlet pipe of evaporator 比蒸发器出口高		
Ambient temp. 环境温度	Meet for the condition of above mentioned motor winding temp. 能满足电机线圈温度的条件即可		

Notes: Overload condition should not be continuous.

备注：过负荷条件应是不连续的。

5 Current limitation 电流的限制

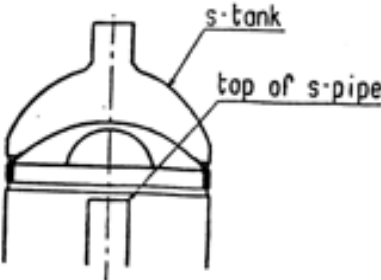
Current peak among motor terminals (include instantaneous current peak) should be Less than the following value in order to prevent magnet in motor from demagnetization.
电机端子间的电流峰值（包含瞬时峰值）在下列值以下。

ASG133CDPA8JT ...below 29A (稀土电机)

这是为了防止电机内的永久磁体退磁。

	DC INVERTER COMPRESSOR CRITERIA 直流变频压缩机使用基准	PAGE: 7/28
6 Pressure difference between suction and discharge 吸气、排气压力差		
In all allowable rotational speed range, the difference of pressure should be more than 0.39MPa{4kgf/cm ² }. But if there is no problem of noise when assembled in air conditioner, it can also below this value.		
在可使用的转速全范围内，压力差在 0.39MPa{4kgf/cm ² } 以上。但是，组装在产品上未发生噪音问题时，也可在该数值以下。		
7 Discharge pipe temperature 排气管温度		
Discharge pipe temperature is measured at a distance 300mm from the surface of compressor and should be less than 115°C. The tip of the thermocouple is fixed by soldering when measuring discharge pipe temperature .Furthermore, soldering point is covered with urethane foam to prevent the effect of wind.		
排气管的温度是在距离压缩机表面 300mm 的位置测定，应在 115°C 以下。而且，测量排气管温度时热电偶的前端用锡焊固定，并且为了防止送风的影响，用氨基甲酸乙脂泡沫塑料罩住锡焊的部位。		
8 Air leakage test pressure 空压试验压力		
The pressure should be less than 4.32MPa{42.5kgf/cm ² G}.		
应在 4.32MPa{42.5kgf/cm ² G} 以下		
9 Oil back and oil level 回油及油面		
The oil should be returned continuously to the compressor and the structure of the refrigerating system should not make oil stay in the system. The oil level in compressor should be satisfied with chart 2.		
压缩机应连续回油，制冷系统构造中不应有存油部分。且，压缩机内的油面高度应满足图 2 的条件。		
10 Dust of compressor hermetic terminals 压缩机密封接线柱的灰尘		
Compressor hermetic terminals should be mounted with specified cover in right way to prevent dust entering, and should be used in direction which dust is hard to enter in.		
为防止灰尘进入，压缩机的密封接线柱应按指定的方法安装指定的防护罩，应在灰尘不易进入的方向使用。		
11 Lead wire of compressor hermetic terminals 压缩机密封接线柱部的导线		
Measuring the temperature of hermetic terminals , lead wire should be resist to the temperature and be clamped so as not in touch with the surface of compressor and pipe.		
测量压缩机密封接线柱部的温度，应使用能耐其温度的导线。固定导线使其不与压缩机表面及配管接触。		

	DC INVERTER COMPRESSOR CRITERIA 直流变频压缩机使用基准	PAGE: 8/28
12 Start-stop frequency 起动、停止的频度		
<p>The frequency should be less than 10 times per hour. Operating time from start to stop should be more than 3 minutes. Stopping time should be more than 3 minutes. But oil level should be met to item 8. Suction and discharge pressure should balance completely before restarting.</p> <p>1 小时在 10 次以下，从再次起动到下一次停止为止运转时间在 3 分钟以上，停止时间 3 分钟以上。但是，应满足项目 9 的油面高度。且在起动时吸气、排气压力应完全平衡。</p>		
13 Rate of rotational speed change 压缩机的转速变化率		
<p>The rate of compressor rotational speed (acceleration) should be less than $133\text{min}^{-1}/\text{s}$, But if The variable range is below 120min^{-1}, rate can also be less than 600min^{-1} when rotational Speed is reduced to avoid temporary over-current. The change of compressor rotational speed is referred to chart 3.</p> <p>压缩机的转速变化率(加速比率)应在 $133\text{min}^{-1}/\text{s}$ 以下。但是当为了防止电流的瞬间过载而降低转速时，转速的可变幅只要在 120min^{-1} 以下，转速变化率允许在 600min^{-1} 为止。转速的变化说明参考图 3。</p>		
14 Air and moisture in refrigerating system 制冷系统中的空气和水分		
<p>The degree of vacuum in refrigerating system should be less than 133.3Pa (1mmHg) at room temperature just before charging refrigerant. The quantity of water should be less than 0.2ml.</p> <p>制冷系统的真空度，在常温、制冷剂充注前应为 133.3Pa (1mmHg) 以下。含水量应在 0.2ml 以下。</p>		
15 Impurities in refrigerating system 制冷系统中的杂质		
<p>(1) The weight of residue on the inside surface of the heat exchanger and tube should be less than 0.05g/m^2. But metallic dust should not be permitted in the system. This value means the weight of foreign residue collected by filter paper after washing with right washing fluid.</p> <p>热交换器、配管内侧表面杂质量应为 0.05g/m^2 以下。但是，不允许含有金属粉。</p> <p>该数值是用适当的清洗液洗净后用滤纸收集到的杂质量。</p>		
<p>(2) Eliminate all system contaminants such as Trichlorethylene, alkalies, soaps ,oil, acids & washing fluid used at machining heat exchanger and tubes.</p> <p>清洗所有在加工热交换器管道时残留的污物如三氯乙烯、酸、碱、肥皂液、油和清洗液等。</p>		
16 Compressor vacuum operation 压缩机的真空运转		

	DC INVERTER COMPRESSOR CRITERIA 直流变频压缩机使用基准	PAGE: 9/28
<p>Compressor should never be operated while under vacuum. 压缩机绝对不能在真空状态运转。</p> <p>17 The compressor should be operated for more than 20 seconds within 15 minutes after charging refrigerant into the system so proper lubrication results. 在充注制冷剂之后的 15 分钟内，压缩机必须运转 20 秒以上，以保证适当的润滑。</p> <p>18 Liquid refrigerant return limitations 有关液体制冷剂回流的限制项目</p> <p>(1) Liquid refrigerant level in s-tank should be lower than the top of s-pipe in s-tank. (see chart at right) 储液器内的液面应比储液器内 S 管的前端位置低。 (参照右图)</p>  <p>(2) There should not exist pressure rise inside cylinder caused by liquid refrigerant compression. 无液压缩引起的汽缸内压升高。</p> <p>(3) There should not exist slugging noise caused by liquid refrigerant compression. 无液压缩产生的腾涌声。</p> <p>19 Process limitation of refrigerating system 制冷系统制造上的限制项目</p> <p>(1) Be careful of avoiding oxide scale while soldering during assembly of refrigerating system. (for example: flow or fulfill dry nitrogen) 在组装制冷系统时，若采用钎焊应考虑防止氧化皮的产生。（例如在充满干燥氮气的气氛下作业）</p> <p>(2) The motor winding temperature should be less than 149°C and hermetic terminal body temperature should be less than 177°C in process of manufacturing. 制冷系统制造过程中，电机的卷线温度应在 149°C 以下。且密封接线柱本体的温度应在 177°C 以下。</p> <p>20 Apply for vehicle 车辆等的装载</p> <p>The compressor should not be used on moving equipment such as automobiles, trains, ships, etc. 压缩机不能使用在汽车、铁路、船舶等移动物体上。</p>		

	DC INVERTER COMPRESSOR CRITERIA 直流变频压缩机使用基准	PAGE: 10/28
21 Installation 安装方式		
<p>The rotational axis of compressor should be kept vertical during operation. But in actual application the axis incline must be within 5°at all directions during operation.</p> <p>压缩机的旋转轴应保证在垂直方向运转，但是实际应用时在各方向倾斜 5°以内使用。</p>		
22 Pipe vibration 管道振动		
<p>The displacement of the pipes, which connect from the compressor to other parts of the refrigeration systems, should be less than 0.8mm(1/32")when the compressor is operating at allowable rotational speed range and voltage range of rated ±10%.</p> <p>Displacement in excess of 0.8mm(1/32") will require changing tube length and/or routing.</p> <p>如压缩机在转速允许范围内及额定电压的 ±10%的范围内运行，连接压缩机及制冷系统部的管道的位移应小于 0.8mm(1/32")。</p> <p>上述位移超过 0.8mm，则应改变管子的长度或者路径。</p>		
23 Connecting Tube Design 连接管设计		
<p>In designing and routing tubing that connect from the compressor to the other parts of the air conditioner, following should be considered.</p> <p>Moving tubes to the moving parts; minimum clearance 12.7mm(1/2")</p> <p>Moving tubes to non-moving parts; minimum clearance 9.5mm(3/8")</p> <p>Moving tubes never touch to lead wire.</p> <p>在设计及考虑连接压缩机及空调机其它部件的管子路径时，应考虑以下各因素：</p> <p>移动管道至移动部件：最小间隙 12.7mm(1/2")</p> <p>移动管道至非移动部件：最小间隙 9.5mm(3/8")</p> <p>移动管道不得与引线接触。</p>		
24 Miscellany 其他		
<p>(1) The compressor should be carried carefully to avoid drop, drag ,impact and should not apply partial force on projection parts such as pipe, hermetic terminals, foot during carrying and processing.</p> <p>小心搬运，防止在搬运、作业中落下、拖拉、冲击及在管子、密封接线柱、底脚等凸出部施加局部力。</p> <p>(2) The compressor should not be operated to form a vacuum and to absorb air and never reversion.</p> <p>压缩机不得自身抽真空、空运转及逆运转。</p>		

	DC INVERTER COMPRESSOR CRITERIA 直流变频压缩机使用基准	PAGE: 11/28
(3)	The compressor should not be left opened in the atmosphere for more than 15 minutes. 压缩机不得在空气中持续打开 15 分钟以上。	
(4)	Electric pulse should not be applied to compressor when it is in vacuum. 压缩机内部处于真空状态时，不得加电脉冲。	
(5)	The compressor should be kept in the place with low-dust, low-moisture. 压缩机应保存在灰尘少、湿气少的环境中。	
(6)	The refrigerating system used in moist place and in the place with corrosive atmosphere and Sea wind such as hot spring, seaside should be the structure that compressor is hard to corrode and rust. It should not be the structure often splash water on the surface of the compressor forcibly. 在温泉、海边等有腐蚀性气体、海风的地区及潮湿的场所，使用的制冷系统应采用压缩机表面不易产生腐蚀、锈的构造。而且，制冷系统不应是强制地经常向压缩机表面浇水的构造。	
(7)	The trouble of cross valve, electromagnetic valve, defroster, refrigerant controller, fan motor used in refrigerating system may cause compressor accident . So their reliability should be ensured completely. Moreover, the way of design, manufacture, application of refrigeration cycle with less-leak should be adopted. 制冷系统使用的四通阀、电磁阀、除霜装置、冷媒控制器、风扇电机等的故障会引起压缩机事故。所以应充分保证这些零部件的可靠性。同时，采用泄漏少的设计、制造、使用方法。	
(8)	The main electric circuit should be equipped with fuse or breaker. 主电路必须连接保险丝或断路器。	
(9)	Refrigerant should be charged from the end of condenser of refrigerating systems. Never Charge refrigerant to the compressor directly. 制冷剂应从制冷系统冷凝器的尾端注入，而不能直接注入压缩机。	
(10)	Temperatures within systems during stable compressor operation should not be less than -35°C to prevent wax precipitation from the oil. 系统内温度在压缩机稳定运行时，不应低于-35°C以防止油中蜡的成分沉淀。	
(11)	Compressor mounting 压缩机防振构造 Rubber grommets are designed soft to provide the noise isolation and to lessen vibration Energy transmission. Stud bolt should be designed to provide sufficient clearance for noise and vibration isolation and to prevent compressor from coming off its mount.	

	DC INVERTER COMPRESSOR CRITERIA 直流变频压缩机使用基准	PAGE: 12/28
<p>橡胶避振脚是采用防止由于噪音引起的振动及振动能量吸收原理设计的。</p> <p>所设计的固定杆应提供足够的间隙用于噪音及振动隔离，并且防止压缩机从避振脚上滑落。</p>		
<p>(12) The units of refrigerating system should be connected to earth.</p> <p>制冷系统装置应接地。</p>		
<p>(13) There should be adequate clearance between the OD23-under-surface of Push-Nut and the upper surface of rubber grommets.</p> <p>在卡圈下表面与橡胶避振脚的上表面之间应保留足够的间隙。</p>		
<p>(14) SHEC will not take any responsibility against accident that is caused by the accessories equipped by yourselves.</p> <p>关于客户自己配备的压缩机附件(例如热敏电阻等)的事故，与上海日立电器有限公司无关。</p>		
<p>(15) The hermetic terminals of compressor should not be inserted slantingly and not be applied twisting force after inserting so as to avoid reducing of terminal fixed force.</p> <p>压缩机的密封接线柱端子与空调器的端子连接时，不得斜插或插入后不得施加扭曲力等以免降低端子固定力。</p>		
<p>(16) The pipe and hermetic pens attached to the compressor should not be bent.</p> <p>与压缩机连接的管道及密封接线柱销子不得弯曲。</p>		
<p>(17) To avoid water and impurity into the refrigeration system and make sure no leakage of refrigerant during the operating course. It's required to direct the erector and maintenance man of air-conditioner.</p> <p>对于实施空调安装、维修等作业的服务人员，要求对其进行指导和教育，在相关作业时，必须确保冷冻系统中不能进入水分、异物，必须确认无冷媒泄漏事项。</p>		

	DC INVERTER COMPRESSOR CRITERIA 直流变频压缩机使用基准	PAGE: 13/28
25.	PROCESS LIMITATIONS 工艺限制	
25.1	The degree of vacuum in the refrigerating system should be less than 20Pa { 150×10^{-3} mmHg} at room temperature just before charging refrigerant. The quantity of water should be less than 0.2ml. 充注制冷剂前，在室温下，制冷系统的真空度应小于 20Pa(150×10^{-3} mmHg)。 含水量应小于 0.2ml。	
25.2	The weight of foreign particles on the inside surface of the heat exchanger tubes should be less than $0.08\text{g}/\text{m}^2$. Metallic dust should not be permitted to enter the refrigerating system. This value means the weight of foreign particles filtered after washing inside surface of the heat exchanger tubes with R-11. 附着在热交换器管道内表面的外来含尘量应小于 $0.08\text{g}/\text{m}^2$ ，金属灰尘不得进入制冷系统。 上述数值是指用 R-11 清洗热交换器管道内表面的液体过滤后的含尘量。	
25.3	Eliminate all system contaminants such as trichlorethylene, alkalies, soap, acid, oil & washing fluid used at machining the heat exchanger tubes. 清洗所有在加工热交换器管道时残留的污物如三氯乙烯、酸、碱、肥皂液、油和清洗液等。	
25.4	Purge parts with dry nitrogen or dry air to remove remains in parts (dust, detergent, etc.) before assembly of system.. Time for purging :over one second for pipe ;over three seconds for heat exchanger . Purging pressure: $0.9 \pm 0.1\text{MpaG}$.Dew point of dry air: Below -20° C. 为把部品内的残留物（灰尘，清洗剂等）除去，在组装系统的部品前，要用干燥氮气或干燥空气吹净部品。吹的时间：管件要在 1 秒以上，热交换器要在 3 秒以上。 吹气压力： $0.9 \pm 0.1\text{MpaG}$, 干燥空气露点：-20° C 以下。 Dry nitrogen should be charged in compressor before assembly of system. Welding should be finished within one minute after charge of nitrogen. Dry nitrogen needs to be charged again and weld if over one minute. Always purge the compressor with dry nitrogen during assembly of system . 在系统组装时，先往压缩机里充入干燥氮气。充入氮气后，在 1 分钟内完成焊接。如果超过 1 分钟，须再次充入干燥氮气焊接。在系统装配时要经常用干燥氮气吹净压缩机。	
25.5	The motor winding temperatures should be less than 149°C in process of manufacturing the refrigerating system. The temperature of the hermetic terminal body should be less than 177°C. 在制造制冷系统时，电机绕线的温度应小于 149°C，密封接线柱体温度小于 177°C。	
25.6	The compressor should be operated for more than 20 seconds within 15 minutes after charging refrigerant into the system so proper lubrication results. 在充注制冷剂之后的 15 分钟内，压缩机必须运转 20 秒以上，以保证适当的润滑。	

1. Basis for Checking upon Delivery 验收依据

The Performance test will be carried out in accordance with this “compressor Specification”.

The Safety Performance in accordance with GB4706.1 Safety of household and similar electrical appliances General requirements and GB 4706.17 Safety of household and similar electrical appliances Particular requirements for motor-compressor.

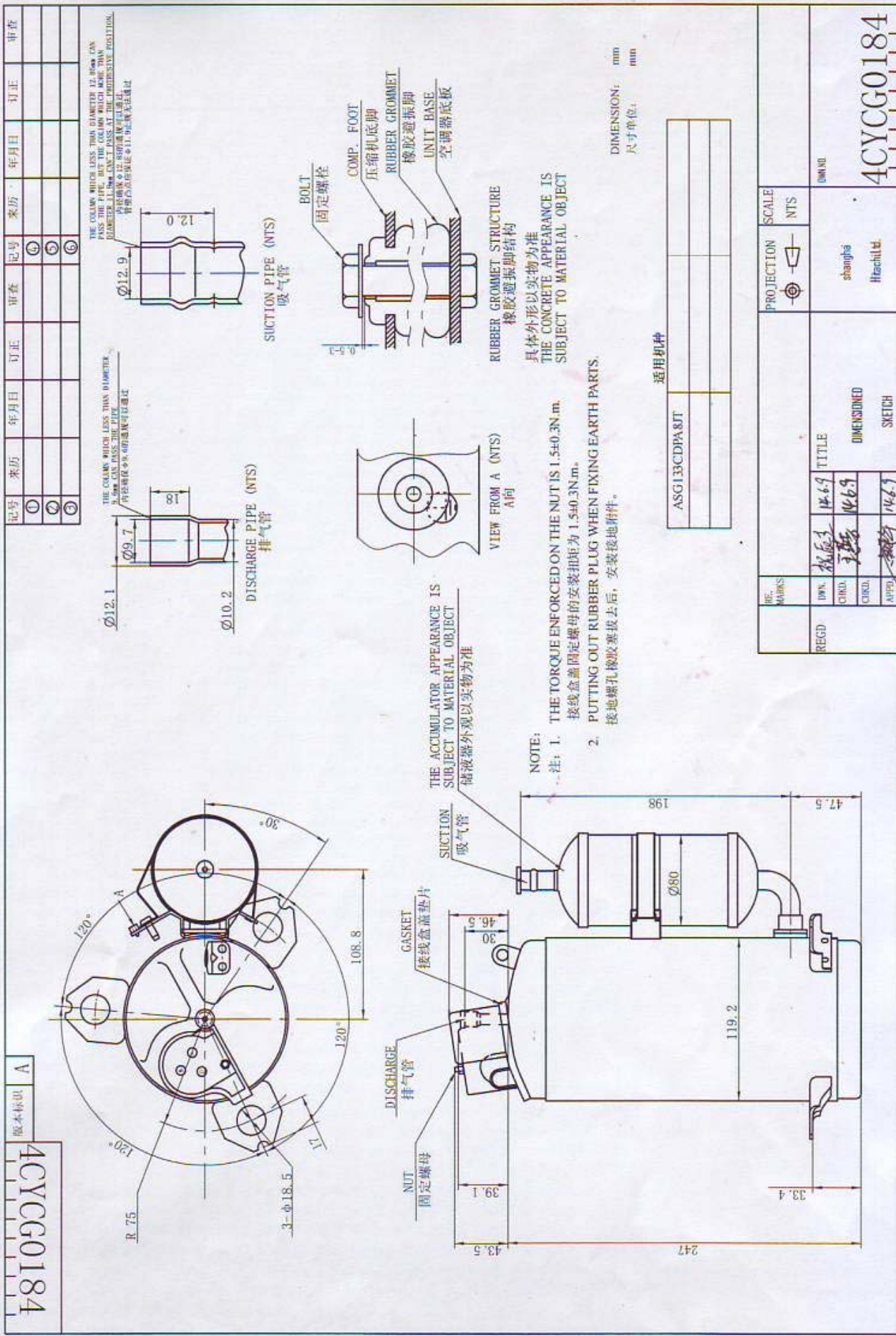
性能试验方法按本仕样书中有关内容执行。

安全性能按 GB4706.1 家用和类似用途电器的安全通用要求及 GB4706.17 家用和类似用途电器的安全电动机--压缩机的特殊要求。

2. Rule for Checking upon Delivery 验收规则

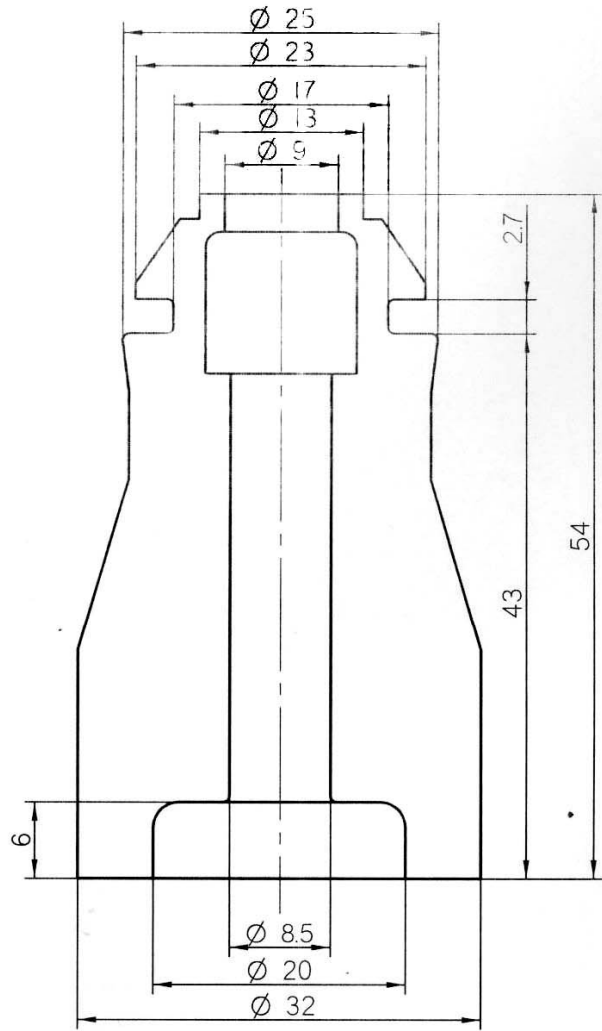
If come across any quality problem, please notify the company in written form within 30 days after the arrival of the cargo, the company shall exchange exactly the number of the products, otherwise they shall be regarded as being up to standard.

若发现质量问题, 请在到货后 30 天内向本公司提出书面通知, 经确认确属本公司责任, 本公司将如数掉换, 否则将作自然合格。



4CYC00851 版本标识 D

记号	来历	年月日	订正	审查	记号	来历	年月日	订正	审查
①					④				
②					⑤				
③					⑥				



NOTE:

- 注: 1. MATERIAL: NATURAL RUBBER
材料: 天然橡胶
2. HARDNESS: Hs=40⁺⁵₋₃ °
硬度: Hs=40⁺⁵₋₃ °

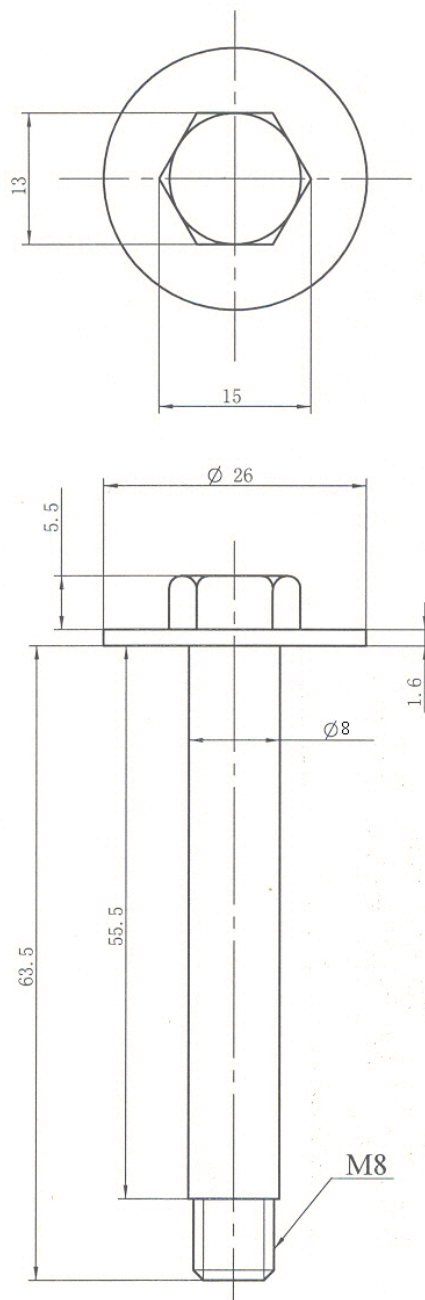
DIMENSION: mm
尺寸单位: mm

	RE-MARKS				PROJECTION	SCALE	
REGD.	DWN.	徐磊	2012.4.11	TITLE RUBBER GROMMET	Shanghai hitachi, Ltd	DWN. NO.	4CYC00851
	CHKD.	徐磊	2012.4.11				
	CHKD.						
	APPD.	徐磊	2012.4.1				

4CYC00940

版本标识 B

记号	来历	年月日	订正	审查	记号	来历	年月日	订正	审查
①					④				
②					⑤				
③					⑥				



注记

表面处理：电镀

	RE-MARKS	TITLE			PROJECTION	SCALE NTS	
REGD.	DWN. CHKD. CHKD. APPD.	张振伟 王芳强 王振海 任震宇	04.9.8 04.9.8 04.9.8 04.9.8	BOLT	Shanghai Hitachi, Ltd.	DWN. NO.	4CYC00940

4CYC00989

版本标识 A

MATERIAL : 材料 : DIMENSION : 尺寸单位 :

REGD	RE. MARKS	PROJECTION	SCALE NTS	DRAWN BY
CHRO.	34.5 (31.3)	TITLE OLR-COVER	shanghai	Hirachit.Ltd.
CHRO.	Ø38.3 Ø42.8 Ø25.8 R8.5			
APPN.	10° 10.3 (19.3) 16.2 12.7 (21.6) 10 18.3 39 2.5 17 2.5			
APPR.	10° 10.3 (19.3) 16.2 12.7 (21.6) 10 18.3 39 2.5 17 2.5			

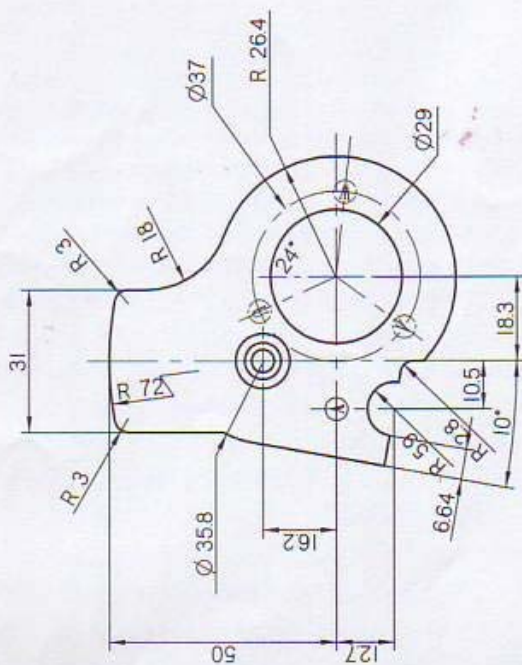
记号 来历 年月日 订正 审查 记号 来历 年月日 订正 审查

① ④ ⑤ ⑥
② ③ ④ ⑤ ⑥
③ ④ ⑤ ⑥

4CYC00989

4CYC01102

记号	年	月	日	订正	审	记号	来	历	年	月	日	订正	审查
①						①							
②						②							



MATERIAL : EPDMFOP-B
材 料 : 三元乙丙胶
DIMENSION : mm mm

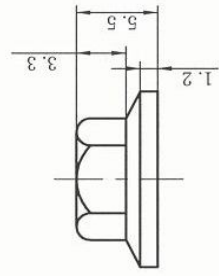
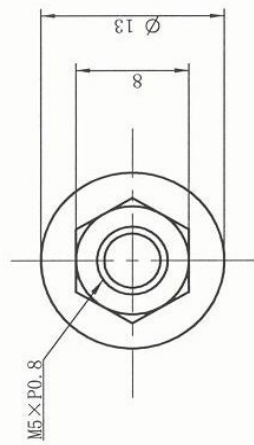
备注	规格	14-6-9	材质	C
制图	14-6-9	材质	铜	名称
审核	14-6-9	比例	1:1	GASKET
承认	14-6-9	日期	1:1	图号

上海日立电器有限公司 4CVC01102

上海日立电器有限公司 4CYC01102

版本标识 B
3CYC0004

记号	来历	年月日	订正	审查	记号	来历	年月日	订正	审查
①					④				
②					⑤				
③					⑥				



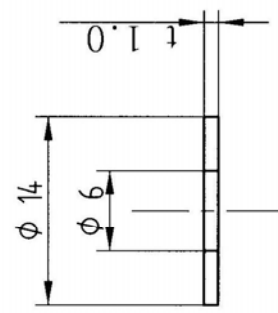
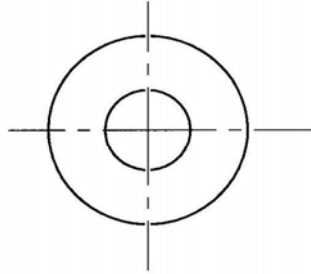
MATERIAL: 08F
材料: 碳素结构钢

DIMENTION:mm
尺寸单位: mm

RECD.	DWG. RE. MARKS	TITLE	PROJECTION	SCALE	DWG. NO.
			CHKD.	NTS	
	曾海冬 02/12/17	NUT	Shanghai Hitachi,Ltd.		3CYC00004
	吴建勇 02/12/17		APD.	开模图 02/12/17	

版本标识 A
4CYC00174

1	2	3	4	5	6	7	8
①				④			
②					⑤		
③						⑥	



MATERIAL: EPDM
材料:三元乙丙胶

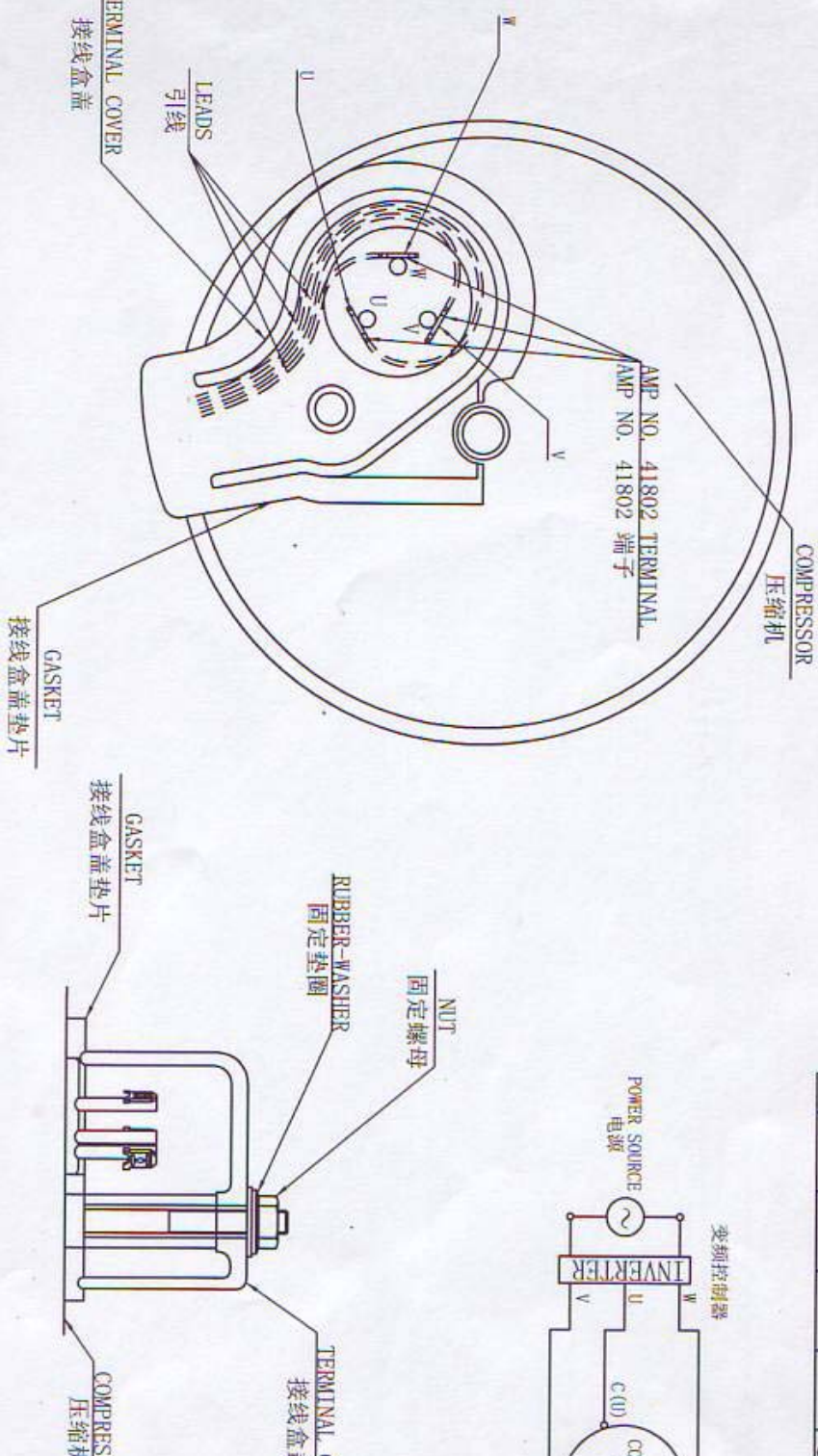
DIMENSION: mm

RE. MARKS	DN. / Q. NO.	TITLE	PROTECTION	SCALE	DN. NO.
REGD	20170224	吴建勇 01.70	⊕	NTS	
CHRD.		RUBBER WASHER	Shanghai		
CHKD.			Hi tachi ,Ltd.		
APPD.	20170224		4CYC00174		

4CYC01106

板本标记 A

记号	来历	年月日	订正	审查	记号	来历	年月日	订正	审查
○				○				○	
○				○				○	
○				○				○	



NOTES:

1. PLEASE PREPARE LEADS BY YOURSELF.
2. THE LETTER C, R OR S STANDS FOR EACH TERMINAL.
3. TABS FOR HERMETIC TERMINAL ARE AMP #250.

注意：

1. 引线自备。
2. U、V、W 表示每个接线端子。
3. 密封接线柱接片为AMP NO. #250。

REF. MARKS	PROJECTION TITLE	SCALE NTS
REC'D	14.626	14.626
INVK.	4CYC01106	4CYC01106
CRM.	14.626	14.626
CHD.	LEAD ROUTING	LEAD ROUTING
APPROV.	Wiring Diagram	Hatchbill

4CYC01106

CHART 1 ASG SERIES INVERTER COMPRESSOR GUARANTEE PRESSURE RANGE

P_d 保证压力

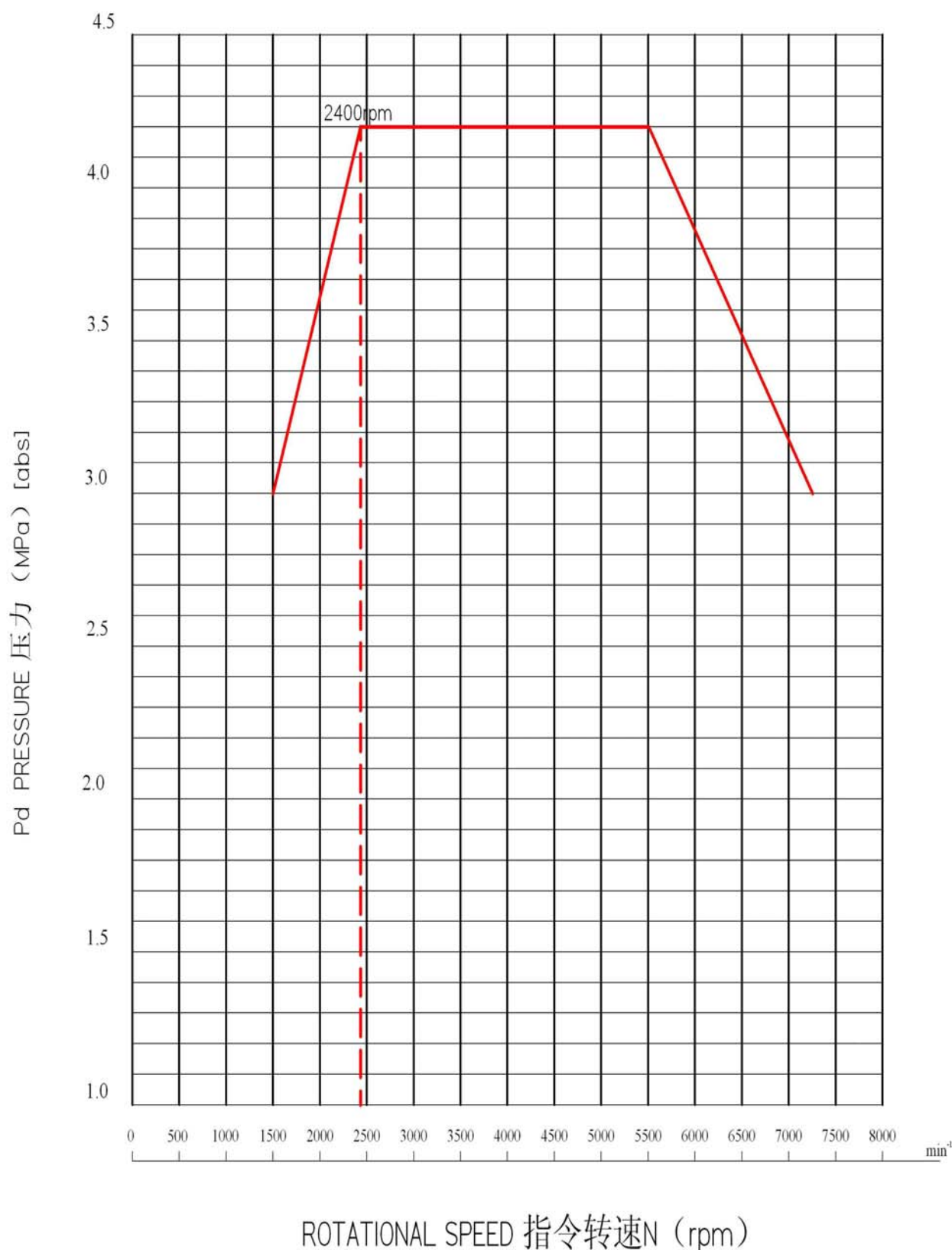


CHART2 ASG133CDP**** DC INVERTER COMPRESSOR OIL LEVEL DATUM

图2 ASG133CDP****直流变频压缩机油面基准

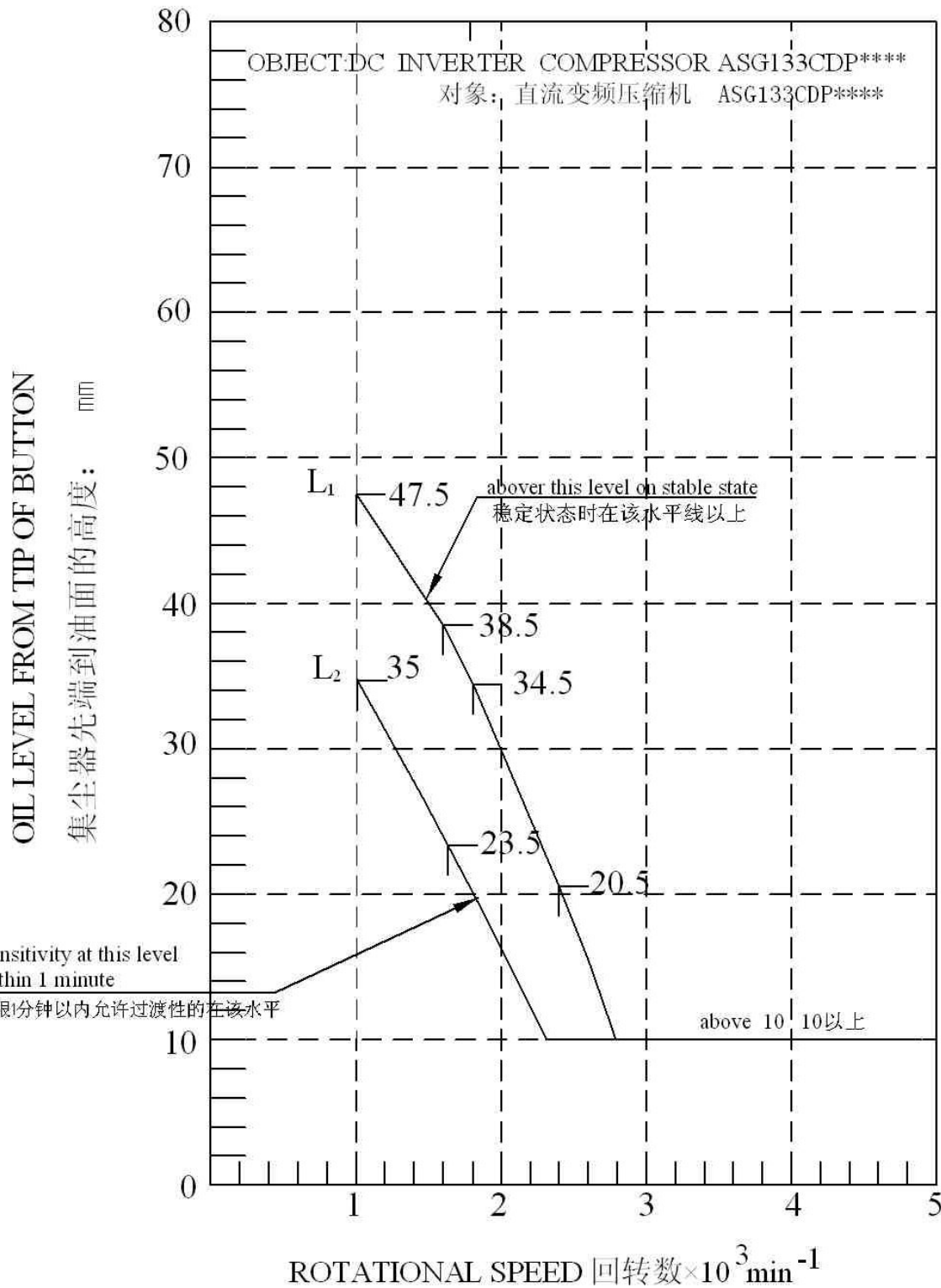
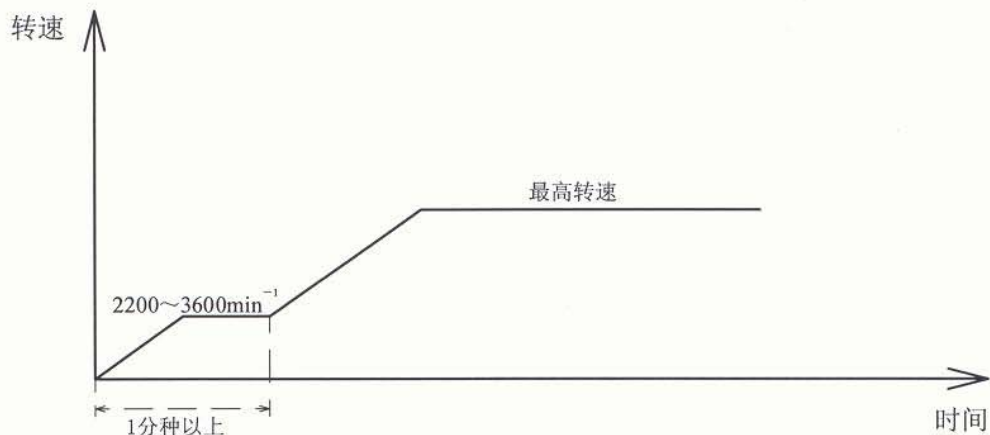


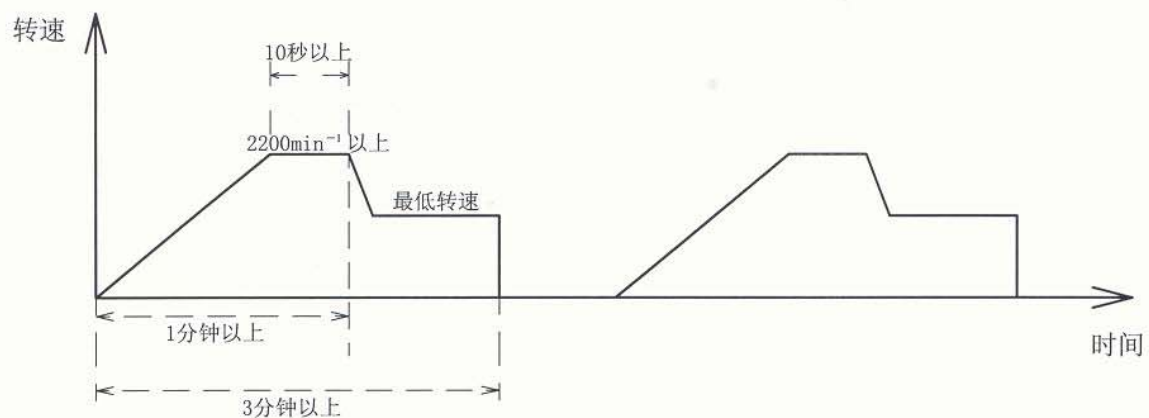
图3：直流变频压缩机转速变化的使用说明

内容：变频旋转式压缩机转速变化的基本模式为如下图（1）～（3），其中转速变化频率为 $133\text{min}^{-1}/\text{s}$ 以下，最高和最低转速见技术协议书中的规定值。

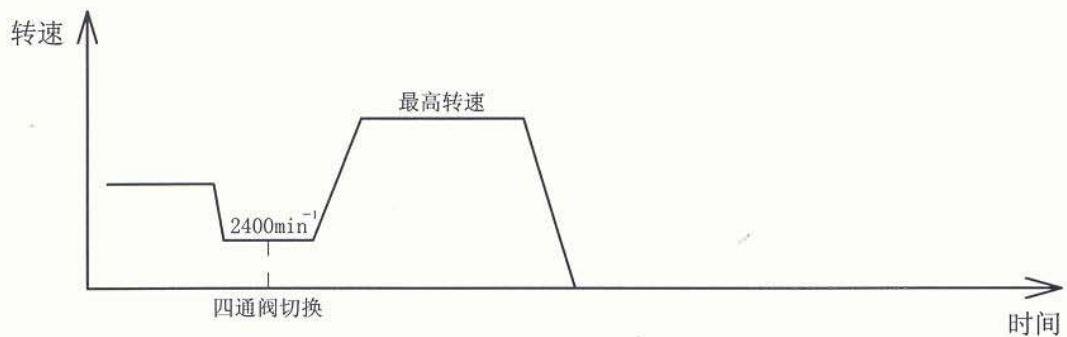
(1) 从停机到通常运转的模式



(2) 低速断续运转模式



(3) 除霜模式（利用四通阀切换）



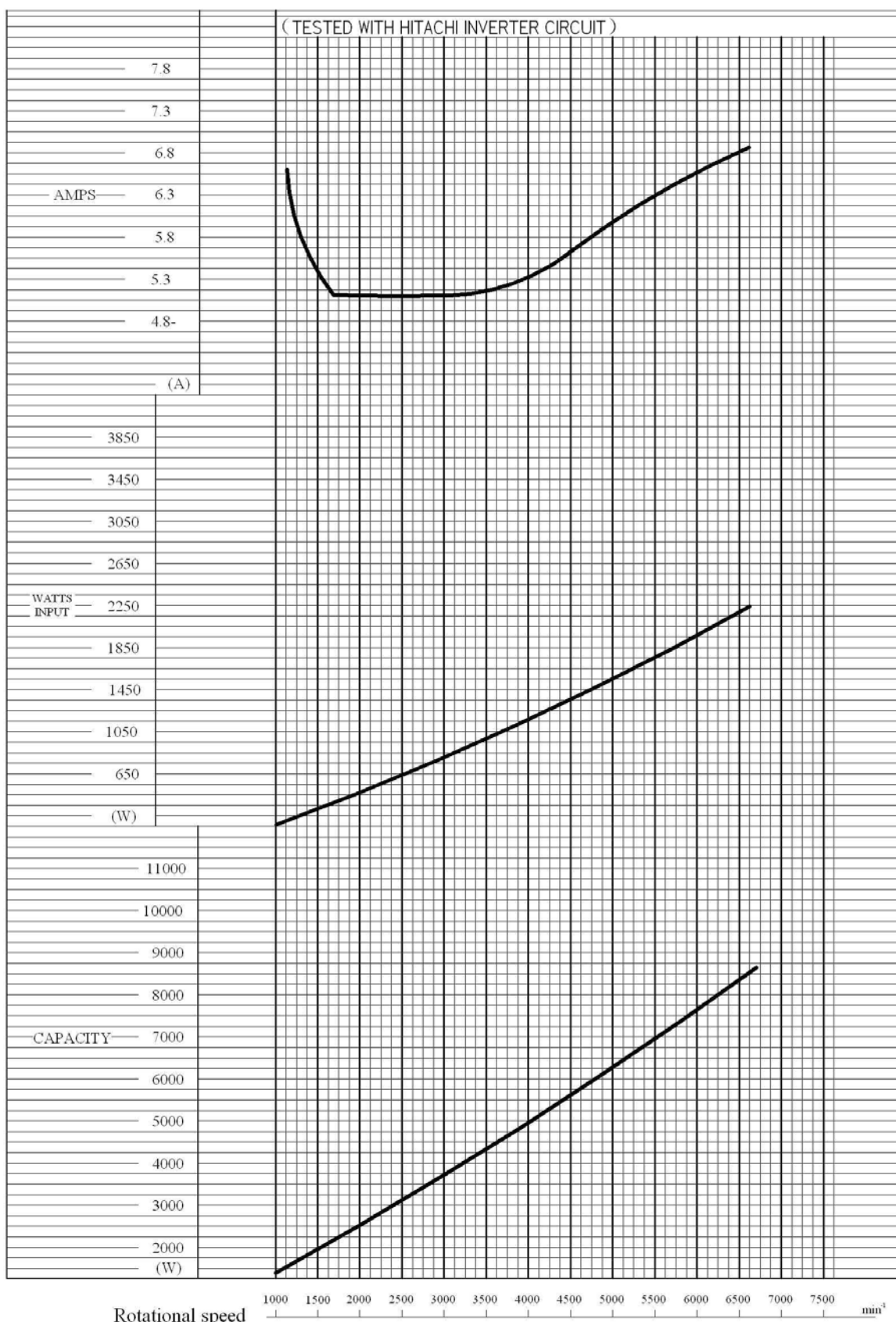
SHEC AIR CONDITIONING COMPRESSOR

ASG133CDP****

测定条件: 蒸发温度: 7.2°C; 吸气温度: 35°C

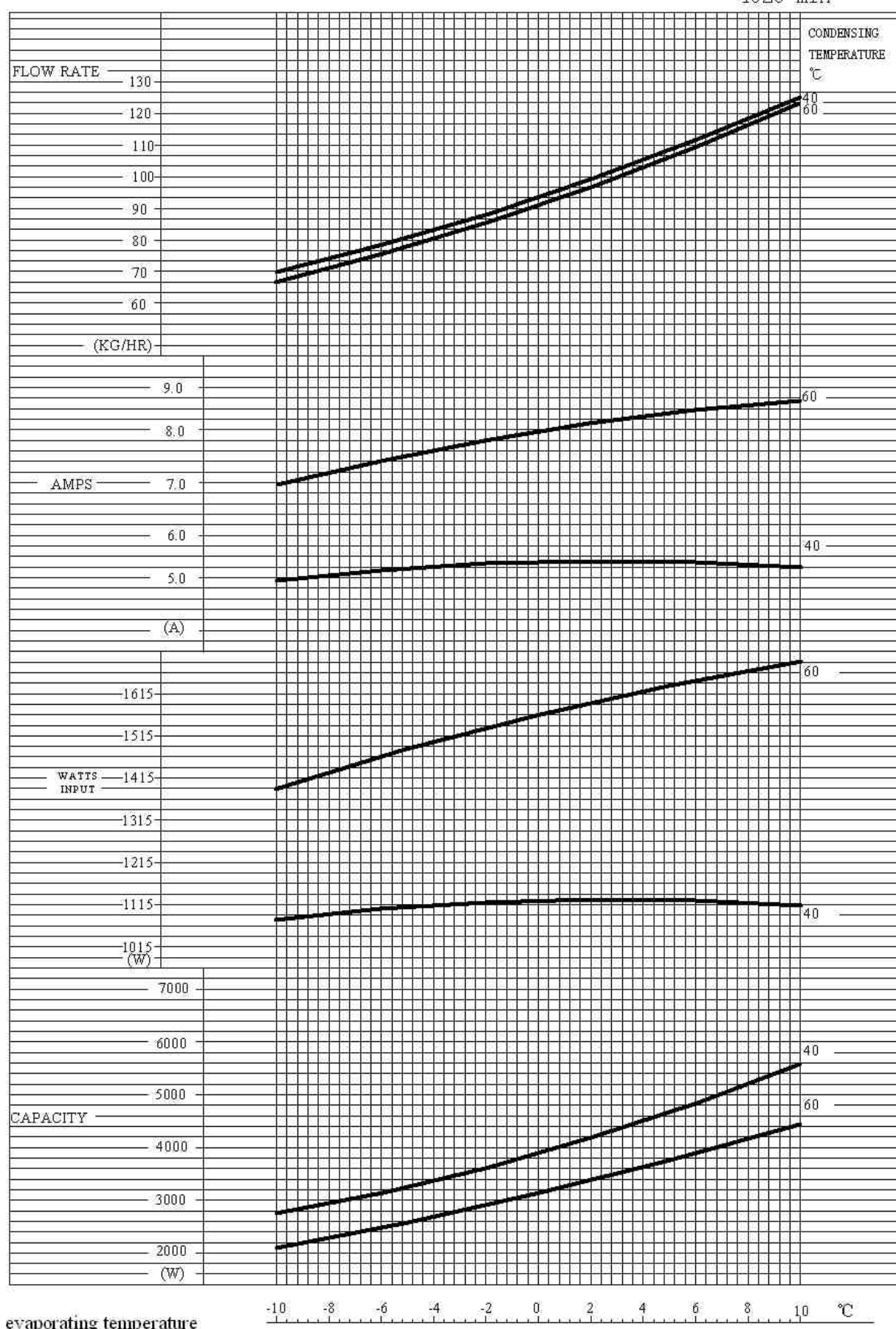
冷凝温度: 54.4°C; 环境温度: 35°C

过冷度: 8.3°C; 通风: 2m/s



SHEC AIR CONDITIONING COMPRESSOR

ASG133CDP***

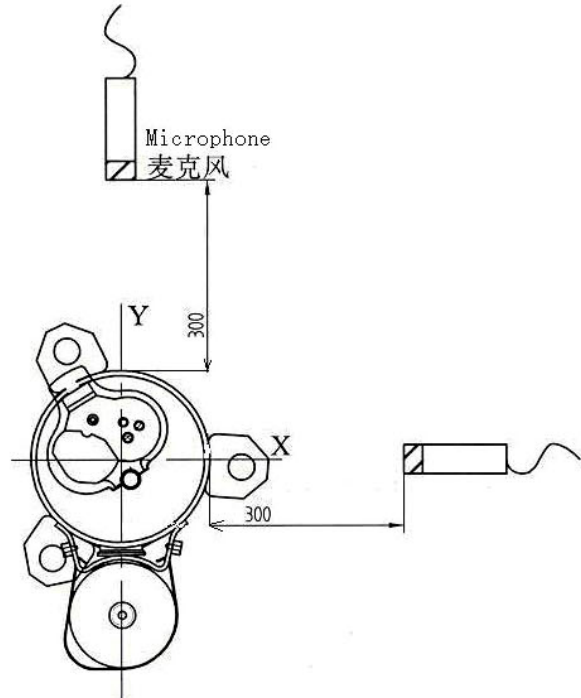
4020 min⁻¹

附录

APPENDIX

1. 噪音测量方法: 在下列X, Y方向两处进行测量, 取噪音高的数值。

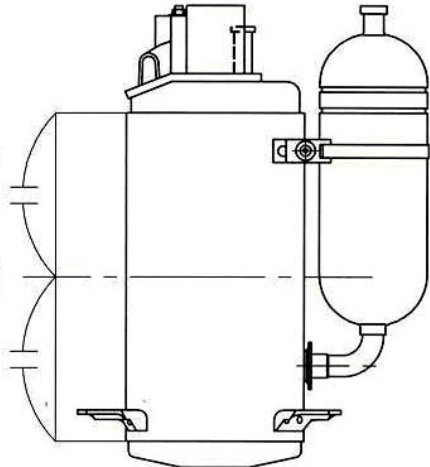
1. Noise measuring method: Measure from X and Y's direction and take the bigger value of noise.



(图1)

(Picture 1)

In middle from
height direction
从高度方向看
大约在中间

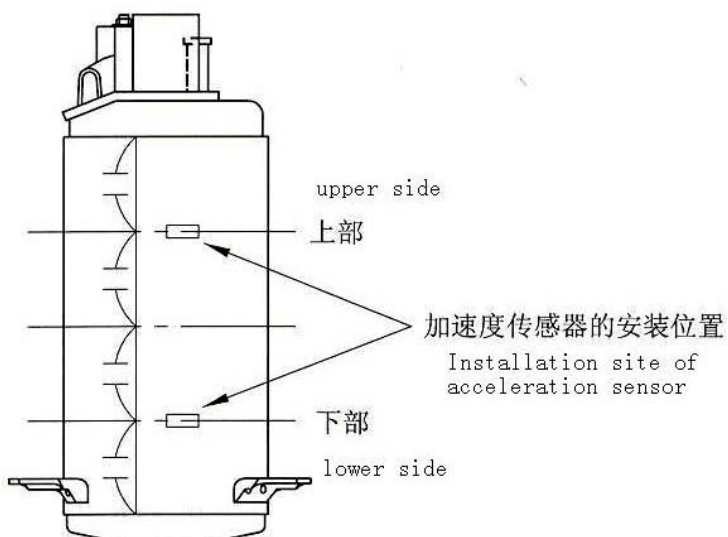


(图2)

(picture 2)

2. 振动测量方法: 在下图的上部和下部测量振动, 取振动大的数值。

2. Vibration measuring method: Measure vibration in the upper and lower side, and take the bigger value.



从图1的Y方向看

View from the Y direction of picture 1

规格书修改经历 Specification Revision Record				
序号 No.	日期 Date	页码 Page in Spec	修订理由 Revision Reason	客户承认日期 Conclusion Date
A				
B				
C				
D				
E				
F				
G				
H				
J				
K				
L				
M				
N				
P				
Q				
R				
S				
T				
U				