

SDAAC

表式编号 Form No :

P5.10-RF06

检测报告编号 Test Report No :

1612003-E

上海爱斯达克汽车空调系统有限公司汽车空调实验室
Shanghai SDAAC Automotive A/C System Co., Ltd.
Automotive A/C System Laboratory

检测报告

Test Report



试验件名称 Test Sample: CO-01 Condenser

试验项目名称 Test Item: Heating Capacity and Pressure Drop

声明 Declare

1. 本《检测报告》（包括复制件）未加盖汽车空调实验室专用章一律无效。

This report or the duplicate without the special SDAAC Lab seal is invalid.

2. 本《检测报告》无编制、审核、批准签字无效。

This report without the authorized person approval is invalid.

3. 本《检测报告》涂改无效。

This report is invalid if altered.

4. 本次检测结果仅与所收到的检测样品有关。

This test result is valid for the received check sample only.

5. 未经本汽车空调实验室的书面批准不得部分复制报告（全部复制除外）。

Partial copy without the written approval of SDAAC Lab is prohibited (With entire copy an exception).

6. 若对本《检测报告》有异议，请于领取之日起十五天内提出。

Please claim it within 15 days of collection for any objection on this test report.

7. 委托方要求进行复测的期限为委托方领取《检测报告》后的七天之内。

Requirement of the re-examination should be submitted within 7 days of collection.

8. 委托方领取检测样品后，本实验室则不再对该样品进行复测。

SDAAC Lab will not conduct the re-examination after the sample is collected.

本实验室通讯信息

Contact Details of SDAAC Laboratory

地址：中国·上海·浦东新区 沪南路 1768 号

Address: No.1768, Hunan Road, Pudong New Area, Shanghai, P.R. China

电话 Tel.: 0086-21-38663306

传真 Fax.: 0086-21-58912279

邮编 Zip Code: 201204



检测报告编号 Test Report No: 1612003-E

C0-01 Condenser

Heating Capacity and Pressure Drop Test

签署页

Sign Page

编制/Compose:

[Signature] 2016.12.29

审核/Examine:



[Signature] 2016.12.29

批准/Approval:

[Signature] 2016.12.29



上海爱朗汽车空调有限公司
章
专用

内部项目编号 Program No	/	检测报告编号 Test Report No	1612003-E	
试验件名称 Sample Name	Condenser	试验日期 Test Date	2016-12-27	
试验件编号 Samples No	1#	试验件数量 Sample Qty	1pcs	
试验件接收日期 Samples Received Date	2016-12-16	试验件型号/图号 Sample Part / Drawing Number	CO-01	
试验地点 Test Location	是否与本实验室地址相同: <input checked="" type="checkbox"/> 是, <input type="checkbox"/> 否, _____ Is it in SDAAC Lab: <input checked="" type="checkbox"/> Yes, <input type="checkbox"/> No, _____			
试验件描述 Sample Descriptions	Test samples were submitted by GUANGZHOU KINGA AUTOPARTS INDUSTRY MANUFACTURE CO., LTD; Test samples were checked before test, appearance and structure were in well condition and conform to test specs.			
试验人员 Operator	Lingzhenxiong, Yejun			
试验目的 Test Purpose	Check the samples heating capacity and pressure Drop.			
检测设备名称、编号及有效期 Equipment Name, Series Number, Valid Date.	Equipment Name: Car Air-CON bench testing equipment Number: 65143799013 Valid Date: 2017-5-2			
试验项目 Test Item	Heating Capacity and pressure Drop.			
试验条件及判定基准 Test standard & additional request	Cond. Inlet D.B. Temp: 35 °C Inlet Air Speed: 2.0, 4.5, 5.0 m/s Inlet Refri. Press: 1.64 MPa Cond. Outlet S.C: 3.8 °C Cond. Inlet S.H.: 20 °C			
试验结果 Test Results (YP201601252)	Inlet Air Speed	2.0 m/s	4.5 m/s	5.0 m/s
	Heating Capacity	6505 W	9755 W	10007 W
	Pressure Drop of Gas	13.04 Pa	52.66 Pa	63.25 Pa
	Pressure Drop of Refri.	0.04	0.076	0.088
试验结论 Conclusions	Conform to the Requirements of the test, The heating capacity and pressure Drop test values to see the results.			
其他信息 Remarks	/			

