

SGS-CSTC Standards Technical Services Co., Ltd.

EMC Preliminary Test Results Notice

CONFIDENTIALITY NOTICE

This facsimile transmission is intended only for use of the addressee and is confidential. Reading, copying, disclosure or use by anybody else is not authorized. If you are not the intended recipient, please contact the number at the bottom of the form immediately and destroy this copy.

Project No.(案号): GLEMO081203893HS

Client Name (客户名称): Alfa Hogar SL Product Name (产品名称): Vaccum Sealer

Model No.(型号): 7983

Test Standards (测试标准): EN55014-1,EN5514-2, EN61000-3-2,EN61000-3-3

Project Engineer (项目工程师): Alex chen

Tel/Email (电话/电子邮箱): 020-82155308/Alex.chen@sgs.com

Test Result (测试结果): Failed (CE)

Note: This is a summary of the test result. Full information should refer to the final test report. Should you have any inquiries, please feel free to contact the Project Engineer.

地址:中国.广东省.广州市经济技术开发区科学城科珠路 198号

Address: 198 KEZHU Road, SCIENTECH Park Guangzhou Economic & Technology Development District, Guangzhou, Guangdong,

CHINA



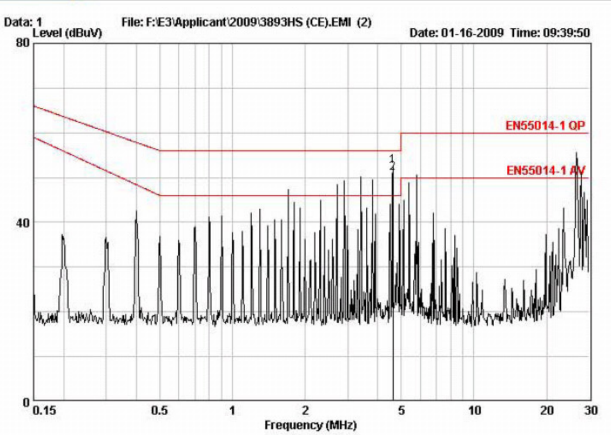
SGS-CSTC Standards Technical Services Co., Ltd.

Non compliance found in the test(s):

Conducted Emission(CE): EN 55014-1 (test Standard) / EN 55014-1 (basic standard)



SGS-CSTC Standards Technical Services Co., Ltd., Guangzhou EMC Laboratory. Tel: +86 20 82155555 Fax: +86 20 82075059



Site : sgs

Condition : EN55014-1 QP LISN NEUTRAL 02 NEUTRAL

Job No.: : 3893HS

Applicant: :

EUT: : VACUUM SEALER

Model: : 7983

Test mode: : TEST IN ON MODE

Remark: :

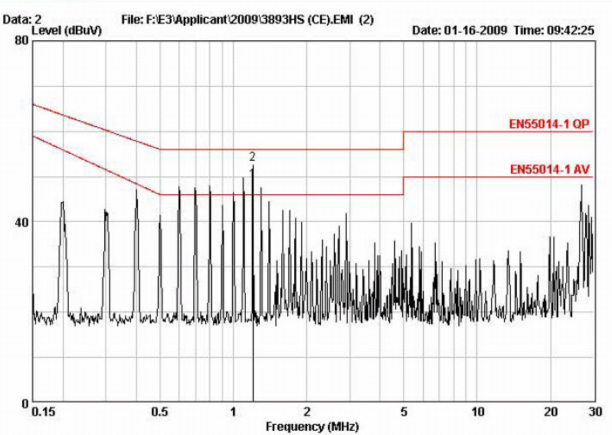
	Freq			LISN Factor					
	MHz	dBuV	dB	dB	dBuV	dBuV	dB		-8
1	4.610	42.88	0.10	9.63	52.61	56.00	-3.39	QP	
2 0	4.610	41.21	0.10	9.63	50.94	46.00	4.94	AVERAGE	
2 0	4.610	41.21	0.10	9.63	50.94	46.00	4.94	AVERAGE	



SGS-CSTC Standards Technical Services Co., Ltd.



SGS-CSTC Standards Technical Services Co., Ltd., Guangzhou EMC Laboratory. Tel: +86 20 82155555 Fax: +86 20 82075059



Site : ses

Condition : EN55014-1 QP LISN LINE 02 LINE

Job No.: : 3893HS

Applicant: :

EUT: : VACUUM SEALER

Model: : 7983

Test mode: : TEST IN ON MODE

Remark: :

	Freq			Factor			Limit	Remark	
	MHz	dBuV	ав	——dB	dBuV	dBuV	dB	-	-
1 0	1.202	39.19	0.28	9.60	49.06	46.00	3.06	AVERAGE	
2	1.202	42.78	0.28	9.60	52.65	56.00	-3.35	QP	