

DOCKETED

Docket Number:	15-AAER-02
Project Title:	Pool Pumps and Spa Labeling
TN #:	220978-2
Document Title:	Bestway Electric Spa Test Report
Description:	Electric Spa Bestway
Filer:	Sean Steffensen
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	8/31/2017 9:23:50 AM
Docketed Date:	8/31/2017

Report No. 报告编号: CLMC20161118002

Page 1 of 2

Date 日期: 2016-11-24

Sample Name 样品名称:	Spa 水疗器具
Style No. 样品型号:	/
Batch No. 批号:	/
Manufacturer 供应商名称:	Bestway Inflatables & Material Corp. 荣威塑胶工业有限公司
Applicant 申请单位(人):	R & D - Tim Wu 研发部-武醒堤
Address 申请单位地址:	No. 3065, Cao'an Highway, Jiading District, Shanghai 201812, China 上海市嘉定区曹安公路 3065 号, 邮编 201812
Sample Received Date 样品接收日期:	2016-11-18
Sample Tested Period 样品测试周期:	2016-11-18 to 2016-11-24
Test Requested 检测项目:	1. California Code of Regulations, Title 20, Sections 1601 - 1608: Appliance efficiency regulations (Section 1605.3(g)6) (Modified) 1. 加州法典, 第 20 部, 1601-1608 章节: 器具能效法规 (1605.3(g)6 章节) (修改版)
Test Method & Results 检测方法及结果:	Please refer to the next page(s) 见后面几页.
Test Conclusion 检测结论:	Fail 不合格

Tested by 检测人: 林永强

Checked by 审核人: 张涛

Approved by 批准人: 梁大兴

Date 日期: 2016-11-24

Tyler Liang

Lab Manager

Note 注释: Pass 合格; Fail 不合格; Not requested 未申请; Not capable 无测试能力;
Neither requested nor capable 既未申请也无测试能力
Only requested test(s) was/were shown in this report.仅申请的测试显示在该报告中。

1. California Code of Regulations, Title 20, Sections 1601 - 1608: Appliance efficiency regulations
加州法典, 第 20 部, 1601-1608 章节: 器具能效法规

Clause 条款	Test Requirements 测试要求	Conclusion 结论
1605.3(g)6	Portable Electric Spas. The normalized standby power, as defined in Section 1604(g)(2)(I), of portable electric spas manufactured on or after January 1, 2006, shall be not greater than $5(V^{2/3})$ watts where V = the fill volume, in gallons. 便携式电热按摩浴缸。按1604(g)(2)(I)定义的, 2006-01-01后生产的便携式电热按摩浴缸的正常待机功耗不能大于 $5(V^{2/3})$ 瓦, 此处V按注水体积计算, 以加仑为单位。	Fail See remark 1 见备注1

Make 标牌	Model 型号	S/N 序列号	Specification 规格
/	/	/	120V, 60Hz
Volume/Capacity (in gallons) 体积/容积 (加仑)	Supply voltage 供电电压	Respective min., max. & avg. water temperature during test (in °F) 测试中最低、最高、平均水温分别为 (以华氏度计)	Respective min., max. & avg. ambient temperature during test (in °F) 测试中最低、最高、平均室温分别为 (以华氏度计)
195	120 V, 60 Hz	99.8, 106.0, 102.6	55.4, 64.3, 60.4
Date(s) of test 测试日期	Length of test (in hours) 测试时长 (小时)	Total energy use during the test (E, in Wh) 消耗的总能量 (E, 以瓦时计)	Normalized standby power (Pnorm, in Watts) 正常待机功耗 (Pnorm, 以瓦计)
2016-11-18~2016-11-24	72	20055	244
Acceptable max. normalized standby power (in Watts)允许的最大待机功耗 (以瓦计)			
168			

End of report

The results shown in this test report refer only to the sample(s) tested. This document cannot be reproduced except in full, without prior written approval of the Lab.此结果仅对本次来样负责。未经实验室书面批准, 不得复制 (全文复制除外) 检测报告。