DOCKETED		
Docket Number:	15-AAER-02	
Project Title:	Pool Pumps and Spa Labeling	
TN #:	220978-1	
Document Title:	Intex Electric Spa Test Report	
Description:	Electric Spas INTEX SSP-H-10-2	
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	



TEST REPORT REPORT NO.: 170223088GZU-001

Testing Laboratory / Address	:	Intertek Testing Services Shenzhen Ltd. Guangzhou Branch Block E, No.7-2 Guang Dong Software Science Park, Caipin Road, Guangzhou Science City, GETDD, Guangzhou, China
Applicant Name / Address	•	Index Development Company Limited. 9 th Floor, Dah Sing Financial Centre, 108 Gloucester Road, Wanchai, Hong Kong, China.
Manufacturing site / address	:	Index Industries (Xiamen) Co., Ltd. No. 858 Wengjiao Road, Haicang District, Xiamen City, Fujian Province, China
Test Item Description Product Trade Mark Model and/or Type reference Rating(s)	::	Electric Spas INTEX SSP-H-10-2 110~120V / 60Hz, 12A
Country of manufacture	:	China
Date of receipt of test item(s)	:	Feb 23, 2017
Date(s) of performance of tests	:	Feb 27, 2017- Mar. 04, 2017
Test standards	:	Test Method for Portable Electric Spas of CEC - 400 - 2017 – 002 ANSI/APSP/ICC-14: 2014 And special requirements from applicant "Index"
Conclusion	1	No conclusion in this report.

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1 **PRODUCT INFORMATION**

A sample was supplied by Index Development Company Limited. for Electric Spas energy efficiency testing. This product is a Portable electric spa (Mode No.: SSP-H-10-2)

The tests have been carried out in accordance with the test programme, and as such, the results are only applicable to the sample tested and the conditions of the test. Sample variability and changes in test conditions could influence some results, and the result(s) as stated may not be representative of the mean result if a number of different samples were tested under a variety of test conditions.

2 GENERAL CONDITIONS FOR MEASUREMENTS

Test condition parameter	
Ambient temperature	60 F±3 F
Water temperature	102 F±2 F
Test voltage	120V±1%,60Hz±1%
Resolution of power meter	0.01W

3 TEST RESULT

Required Information	Results
Volume of the unit (gallons)	
Model of the sap cover	
supply voltage (V)	120
Water temperatures during test (°F)	101.6 ~ 103.2
Average water temperatures (°F)	102.4
Ambient air temperatures during test (°F)	58.8 ~ 60.6
Average ambient air temperatures (°F)	59.9
Length of test (hours)	73.27
Total energy use during test (Wh)	20084
Normalized standby power (W)	238.6



4 <u>PHOTOS</u>



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