

Clothes Dryer DOE Test Report

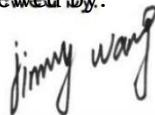
Report Number	160922137GZU-001
Test Laboratory Name / Address	Intertek Testing Services Shenzhen Ltd. Guangzhou Branch Room 02, & 101/E201/E301/E401/E501/E601/E701/E801 of Room 01 1- 8/F., No. 7-2. Caipin Road, Science City, GETDD, Guangzhou, Guangdong, China
Applicant Name / Address	JINHUAN Electrical Co.,Ltd Building B, No. 13, 1st Industry Zone, Hecheng Town,Heshan, Jiangmen, Guangdong, China
Manufacturing Name / Address	Same as applicant
Product	Clothes Dryer
Brand Name	JINHUAN Electrical Co.,Ltd
Description	The product covered by this report is a household, indoor use clothes dryer.
Model(s)	GYJ25-78, GYJ25-78A, GYJ28-88, GYJ28-88H1, GYJ28-88-E, GYJ28-88H1-E
Model Similarity (if applicable)	All Models are identical except for the appearance and the model name. 110-120
Rated voltage (V)	60
Rated input frequency (Hz)	60
Rated input power (W)	850
Rated capacity(Lbs)	NA
Date of receipt of sample(s)	September 22, 2014
Date of test	October 13, 2014
Test standard(s) or criteria(s)	20 CCR § 1605.1 10 CFR Appendix D1 to Subpart B of Part 430—Uniform Test Method for Measuring the Energy Consumption of Clothes Dryers California Code of Regulations, Title 20, Division 2, Chapter 4, Article 4, Sections 1601-1609: Appliance Efficiency Regulations These results are in compliance with requirements of DOE and CEC.
Conclusion	
Date of issue	October 25, 2016
Revised date	March 2, 2023

Prepared by:



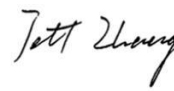
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Jimmy Wang
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Assistant Manager

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