





Page 1 of 6

№: GJW2023-7130-9

TEST REPORT

NAME OF SAMPLE	Inverter Pool Pump		
CLIENT	AQUAGEM TECHNOLOGY LIMITED		
CLASSIFICATION OF TEST	Commission Test		

CVC Testing Technology Co., Ltd.

TEST REPORT

№ GJW2023-7130-9 page 2 of 6

Name of product: Inverter Pool Pump		Trade mark:		
Type/Model:	IP40 220-240V~ 50/60Hz	Sample status:	_	
Client:	AQUAGEM TECHNOLOGY LIMITED	Factory:	Aquagem Manufacturing Limited	
Client address: FLAT/RM H 19/F, AXGRAND PLAZA, 3 TAI YAU STREET, SAN PO KONG KL. HONG KONG		Factory address:	101, 16, 401, 501, No. 93-15, Jinlong Road, Dalong Street, Panyu District, Guangzhou	
Quantity of sample:	1 piece	Sampled by:	_	
Sample identification:	12-9	Sampling at(place):	_	
Means of receiving:	Express	Means of sampling:	_	
Classification of test:	Commission Test	Sampling date:	_	
Receiving date: Nov. 24, 2023		Completing date:	Nov. 24, 2023	
Tested according to:	ISO 3744:2010	Test item:	Noise Test	

Test conclusion:

The appliance submitted by the client is tested according to the following standard: ISO 3744:2010 Acoustics - Determination of sound power levels and sound energy levels of noise sources using sound pressure - Engineering methods for an essentially free field over a reflecting plane. The test result is detailed in page 4~5.

Seal of CVC

Date of issue: 2023.12.06

Approved by: Zeng Bo

Reviewed by: Zhuang Shaohong

Thurng Shaohong

Tested by: Wu Yuanwei

Wu Yuanwei



№ GJW2023-7130-9 page 3 of 6

Description and illustration of the sample:

1 Sample picture:



Fig. 1 Appearance

2 Other information:

Dimensions of sample: 0.607m ×0.229m × 0.297m

Description of Model	Description of differences	
Model of test: IP40		
Model of cover:IH40	Different sales channels	
Model of cover:IW40		

In addition to the above, other electrical principles, electrical safety components and internal structure are the same.

The description of product differences is provided by AQUAGEM TECHNOLOGY LIMITED, and the laboratory is not responsible for its authenticity.

Noise test has been only conducted on the sample of model IP40. And the remaining samples have not

been evaluated.
Description of the deviation from the standard:
_
Remarks:
_

№ GJW2023-7130-9 page 4 of 6

1 Noise Test

1.1 General description

The noise test is performed according to the standard: ISO 3744:2010;

Test environment: hemi-anechoic room;

Room temperature and humidity: 23.3°C, 58.2%RH;

Test voltage: 230V~ 50Hz;

Measurement surface: hemisphere; Measurement radius: r=1.5m; Measurement surface figure:

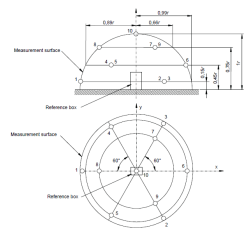


Fig. 2 Measurement surface figure

1.2 Technical requirements (Assessment criterion)

1.3 Test results

10 1001100				
Sample	I Working condition I	Test result		
identification		Averaged sound pressure level dB(A)	Sound power level dB(A)	Judgment
12-9	95% capacity (best efficiency point)	58.9	70.4	_

Background noise level: 16.8 dB(A).

1.4 Test equipment

1.4 Test equipment				
Nº	Equipment №	Type / Model	Equipment name	Calibration expiration date
1	NC-036-2	5.2m×4.7m×4.6m	Hemi-anechoic room(A)	2028.10.06
2	VGDY-0184	3660C	PULSE system	2024.03.15
3	HJ-000095	4231	Calibrator	2024.07.06
4	HJ-000062	5m	Long steel tape	2024.09.11
5	VGDS-0637	AFC-33030TS	Three-phase power supply	2024.11.02
6	HQ-000257	_	Atmospheric pressure meter	2024.09.19
7	NC-036-1	Special	Temperature measurement system	2024.06.04

№ GJW2023-7130-9 page 5 of 6

1.5 Test pictures



Fig. 3 During the test

▼ 日音 № GJW2023-7130-9 page 6 of 6

Important

- 1. The test report is invalid without the official stamp of CVC;
- 2. Any part photocopies of the test report are forbidden without the written permission from CVC;
- 3. The test report is invalid without the signatures of Author and Reviewer;
- 4. The test report is invalid if altered;
- 5. Objections to the test report must be submitted to CVC within 15 days;
- 6. Generally, commission test is responsible for the tested samples only;
- 7. As for the test result, "—" or "N" means "not applicable", "/" means "not testing", "P" means "pass" and "F" means "fail".

The test data and test results given in this test report should only be used for purposes of scientific research, teaching and internal quality control when the CMA symbol is not presented.

Lab address: No.3, Tiantaiyi Road, Kaitai Avenue, Science City, Guangzhou, Guangdong, P.R. China

Post Code: 510663 Tel: 020 32293888

Fax: 020 32293889 E-mail: office@cvc.org.cn

http://www.cvc.org.cn

