

TEST REPORT

REPORT NO.:CTNT2501130131701R

Product name: shower faucet

Model No.:

H-2010-6-HS

Applicant:

wenzhouenciweiyuyouxiangongsi

Test procedure: Entrustment Test

Shenzhen CTNT Test Gunteen nology Co., Ltd.

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TEST REPORT Appendix S to Subpart B of Part 430—Uniform Test Method for Measuring the Water Consumption of Faucets and shower faucets					
condump					
Report Number	CTNT2501130131701R				
Date of issue :	Jan.17, 2025				
C	Shenzhen CTNT Testing Technology Co., Ltd.				
	Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang				
Name of Testing Laboratory	Street, Longgang District, Shenzhen, Guangdong, China				
preparing the Report:	Tel: 086-755-28680489				
	E-mail: admin@ctnt-cert.com				
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Applicant's name:	wenzhouenciweiyuyouxiangongsi				
Address:	hai cheng jie dao hai gong da dao 639 hao di 2 dong 4 lou wen zhou shi jing ji ji shu kai fa qu zhe jiang sheng 325000 CN				
Test specification:					
Standard:	10 CFR 430, Appendix S of Subpart B. 10 CFR 430.32				
Test procedure:	10 CFR 430, Appendix S of Subpart B.				
Non-standard test method					
Test Report Form No	DOE- SLT-TRF				
Test Report Form (s) Originator :	1.0				
Master TRF	CTNT				
General disclaimer:					
11/1///////////////////////////////////	t relate only to the object tested. cept in full, without the written approval of the Issuing CTNT Testing at Report and its contents can be verified by contacting the CTNT,				
C	shower faucet				
Test item description:					
Test item description: Model/Type reference:	H-2010-6-HS, H-2010-6-LS, H-2010-6-DL, H-2010-6-LSJ, H- 2010-6-ORB				

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Report No. CTNT2501130131701R

Responsible Testing Laboratory (as applicable	ole), te	esting procedure	and testing location(s):	
aboratory Name SI		nenzhen CTNT Testing Technology Co., Ltd.		
Testing location/ address:	Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang Street, Longgang District, Shenzhen, Guangdong, China			
Tested by(Test Engineer) :	: George Tian		George Tian	
Reviewed By(Supervisor):	Olive	r Long	Oliver long.	
proved by(Chief Engineer)		t Lee	CTNT	
Summary of testing:		E C	MACK +M	
Tests performed (name of test and test clause):		Testing location:		
Determination of the result includes consideration of measurement uncertainty from the test equipment and methods. A representative sample of the product covered by this report has been tested and shower faucet complies with the requirements of 10 CFR 430.32		Shenzhen CTNT Testing Technology Co., Ltd. Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang Street, Longgang District, Shenzhen, Guangdong, China Tel: 086-755-28680489 E-mail: admin@ctnt-cert.com Web: www.ctnt-cert.com		
General conditions for measurements:				

1. General Test Set-up Conditions

1.1 Flow rate test Procedure(According to the standard ASME A112.18.1-2012 / CSA B125.1-2012)

1.1.1) Fittings shall be tested at the maximum flow setting, if adjustable, with both hot and cold water valves fully open on combination fittings.

The flow rate test shall be conducted with water between 5 and 71 $^{\circ}$ C (40 and 160F) in accordance with the intended end use of the fitting and under the following conditions:

(a) for minimum flow: at 140 + 7kPa (20 + 1nsi) at the inlet when water is flowing: and

(b) for maximum flow for faucets: at 410 ± 7 kPa (60 ± 1 psi) at the inlet when water is flowing.

1.1.2) Flow rate tests for shower heads, body sprays, and hand showers shall be conducted with water at $38\pm6^{\circ}$ C (100±10F) and the flow maintained for at least 1 min. The flow rate test for

(a) maximum flow for shower heads shall be conducted at 550 ± 14 kPa (80 ± 2 psi);

(b) minimum flow for shower heads and hand showers shall be conducted at 31 0 \pm 1 4kPa (45 \pm 2 psi).

If the shower head or hand-held shower has more than one mode, the minimum flow rate shall be

determined at a flowing pressure of 310 ± 7 kPa (45 ± 1 psi) in all modes. Pause or trickle modes designed to flow at less than 1.9 L/min (0.5gpm) at 550kPa (80 psi) shall be excluded from the minimum flow requirements; and

Note: The intent of item (b) is to aid in the selection of an appropriate automatic compensating valve. (c) high-efficiency shower heads and hand-held showers shall be conducted in accordance with Clause

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