

TEST REPORT

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Report Number: 3173-22005

Report Issued: September 20, 2022 **Project No.:** 39112

Client: MM CASA INC

6681 COLORADO BLVD,

COMMERCE CITY, CO, 80022,

UNITED STATES

Source of Samples: The samples were sent by Manufacturer and received by IAPMO R&T Lab in

good condition on September 1, 2022.

Date of Testing: September 7, 2022

Sample Description: Bathtub faucets and showerheads

Models: See pages 2 to 6 for details.

Scope of Testing: The purpose of the testing was to determine if the samples tested of the

Bathtub faucets and showerheads met the requirements of California Appliance Efficiency Regulations [when tested in accordance with 10 C.F.R. Section 430.23(t) Appendix S to Subpart B of part 430) for maximum flow rate and Section 5.12 of ASME A112.18.1-2012/CSA B125.1-2012 for minimum flow

rate].

Conclusion: The samples tested of the Bathtub faucets and showerheads, models shown above, from MM CASA INC COMPLIED with the requirements of California Appliance Efficiency Regulations [when tested in accordance with 10 C.F.R. Section 430.23(t) (Appendix S to Subpart B of part 430) for maximum flow rate and Section 5.12 of ASME A112.18.1-2012/CSA B125.1-2012 for minimum flow rate].

Tested by,

Vincent xiong

Vincent (Tengfei) Xiong, Technician

Reviewed by,

Xicheng Xiong, Executive Vice-GM

Model list:

Item	Photo	Model Number	Remark
1		DB-W93102H-10	Tested
2		DB-W93102H-12	Covered by DB-W93102H-10
3		WF-W98C02CP-10	Tested
4		WF-W98C02H-10	Covered by WF-W98C02CP-10
5		WF-W98C02BN-10	Covered by WF-W98C02CP-10
6		DB-98102LSJ-10	Covered by WF-W98C02CP-10
7		WFW98102CP-12	Covered by WF-W98C02CP-10
8		WF-W98102H-12	Covered by WF-W98C02CP-10

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9	WF-W98102BN-12	Covered by WF-W98C02CP-10
10	WF-W98C02LSJ-12	Covered by WF-W98C02CP-10
11	WF-W98102CP-10	Covered by DB-98102LSJ-10
12	WFW98102H	Covered by DB-98102LSJ-10
13	WFW98102BN-10	Covered by DB-98102LSJ-10
14	DB-98102LSJ-10	Tested
15	WF-W98102CP-12	Covered by DB-98102LSJ-10
16	WFW98102H-12	Covered by DB-98102LSJ-10

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17	WFW98102BN-12	Covered by DB-98102LSJ-10	
18	WF-W98W02LSJ-12	Covered by DB-98102LSJ-10	
19	WF-W98103CP	Covered by WF-W98103H	
20	WF-W98103H	Tested	
21	WF-W98103BN	Covered by WF-W98103H	
22	DB-98103LSJ-10	Covered by WF-W98103H	
23	WF-W98103CP-12	Covered by WF-W98103H	
24	WF-W98103H-12	Covered by WF-W98103H	

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25		WF-W98103BN-12	Covered by WF-W98103H
26		WF-W98W03LSJ-12	Covered by WF-W98103H
27		WF-W98C03CP-10	Covered by WF-W98103H
28	/ ** /	WF-W98C03H-10	Covered by WF-W98103H
29		WF-W98C03BN-10	Covered by WF-W98103H
30		WF-W98C03LSJ-10	Covered by WF-W98103H
31		WF-W98C03CP-12	Covered by WF-W98103H
32		WF-W98C03H-12	Covered by WF-W98103H

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33	WF-W98C03BN-12	Covered by WF-W98103H
34	WF-W98C03LSJ-12	Covered by WF-W98103H

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Primary Regulation: California Appliance Efficiency Regulations

Test Results: All tests and evaluations were conducted per the written procedures specified in the Regulation and its reference standard.

California Appliance Efficiency Regulations

Section 1605.3 (h) Plumbing Fittings

(1) Tub Spout Diverters – COMPLIED

The leakage rate of the tub spout diverter was not greater than the applicable values shown in Table H-3 when tested in accordance with Sections 5.3.6 and 5.6.1.5 of ASME A112.18.1-2012/CSA B125.1-12.

Finding: Water Temperature Used for Testing: 95 °F

	Measured Leaka	Automatic	Remained	
Model No.	When New (Max Allowed: 0.01 gpm)	After 15,000 Cycles (Max Allowed: 0.05 gpm)	Reset Type	functional and reset itself to tub spout position
WF- W98103H	0	0	NO	NA

(5) Showerheads –COMPLIED

The flow rate of the showerhead / handheld shower / body spray was not greater than 1.8 gpm at 80 ± 1 psi flowing pressure and met the minimum requirements (not less than 60% of manufacturer's specified maximum flow rate at 20 ± 1 psi and not less than 75% at 45 and 80 ± 1 psi) as shown in Table H-5 when tested in accordance with 10 C.F.R. Section 430.23(t) (Appendix S to Subpart B of part 430) and Section 5.12 of ASME A112.18.1-2018/CSA B125.1-18.

Finding: Water Temperature Used for Testing = 100 °F

Model No.	Mode	Mfr's Specified Max Flow Rate	Meas	ured Flow (gpm)	Rate	(Perc	num Flow entage of d Maximi Rate)	Mfr's
		(gpm)	20 psi	45 psi	80 psi	20 psi	45 psi	80 psi
DB-W93102H-	showerhead	1.0	1.52	1.46	1.37	84.44	81.11	76.11
10	Handshower	1.8	1.33	1.73	1.79	73.89	96.11	99.44
WF-	showerhead	1 0	1.74	1.54	1.49	96.67	85.56	82.78
W98C02CP-10	Handshower1	1.8	1.11	1.45	1.53	61.67	80.56	85.00
DB-98102LSJ-	showerhead	1 0	1.41	1.45	1.58	78.33	80.56	87.78
10	Handshower1	1.8	1.16	1.69	1.61	64.44	93.89	89.44
WF-W98103H	showerhead	1.8	1.52	1.46	1.37	84.44	81.11	76.11
W F- W 98103F1	Handshower1		1.33	1.73	1.79	73.89	96.11	99.44

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Section 1607 Marking of Appliances

(b) Name, Model Number and Date – COMPLIED

The product or its package [per Section 1607(c) (1)] shall be permanently, legibly, and conspicuously marked with the following information on an accessible place:

- (1) Manufacturer's name or brand name or trademark;
- (2) Model number; and
- (3) Date of manufacture, indicating (i) year and (ii) month or smaller (e.g. week) increment. Finding:

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Marking Requirement On Product		On Package	Status		
Manufacturer's Name / Brand Name / Trademark	Yes	Yes	PASS		
Model Number	No	Yes	PASS		
Date of Manufacture	No	Yes	PASS		

(d) Marking Requirements for Federally-Regulated Consumer Products – COMPLIED The product and package shall be marked with the markings required by 16 C.F.R. part 305.

Finding:

Marking Requirement	On Product	On Package	Status
Flow Rate in Both gpm and L/min	Yes	Yes	PASS
Manufacturer's Name / Trademark	Yes	Yes	PASS
Model Number	Not Required	Yes	PASS

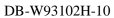
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Photographs of Samples Tested:

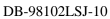


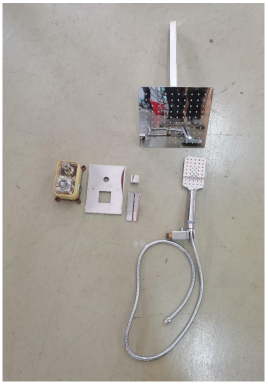


WF-W98103H









WF-W98C02CP-10

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