IAPMO RESEARCH AND TESTING, INC.

5001 E. Philadelphia Street, Ontario, California 91761-2816 • 909.472.4100 Fax 909.472.4244 • www.iapmort.org







CERTIFICATE OF LISTING



IAPMO Research and Testing, Inc. is a product certification body which tests and inspects samples taken from the supplier's stock or from the market or a combination of both to verify compliance to the requirements of applicable codes and standards. This activity is coupled with periodic surveillance of the supplier's factory and warehouses as well as the assessment of the supplier's Quality Assurance System. This listing is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO Research and Testing, Inc. of the product acceptance by Authorities Having Jurisdiction.

Effective Date: October 2019 Revised 6/11/2021 Void After: October 2024*

Product: EPA WaterSense High Efficiency Toilets File No. 6395

Issued To: TANGSHAN MONOPY CERAMICS CO., LTD

XIGE TOWN

FENGNAN DISTRICT TANGSHAN 063305

CHINA

Identification: Each fixture shall be marked with the marking requirements of the applicable performance standard. The product packaging

shall bear the EPA-IAPMO WaterSense label.

Characteristics: Gravity feed vitreous china water closets manufactured in compliance to EPA's WaterSense Tank-Type High Efficiency Toilet

Specification that are equipped with an IAPMO R&T listed anti-siphon ballcock and flush valves, and to be installed in

accordance with the manufacturer's instructions.

Products listed on this certificate have been tested by an IAPMO R&T recognized laboratory. This recognition has been

granted based upon the laboratory's compliance to the applicable requirements of ISO/IEC 17025.

Products are in compliance with the following standard(s):

EPA WaterSense Specification for Tank-Type Toilets (Version 1.2, dated 6-02-14)

Chairman, Product Certification Committee

Chief Technical Service Officer

* This certificate is not evidence of current listing. To verify listing status, visit the IAPMO R&T Product Listing Directory at pld.iapmo.org

This listing period is based upon the last date of the month indicated on the Effective Date and Void After Date shown above. Any change in material, manufacturing process, marking or design without having first obtained the approval of the Product Certification Committee, or any evidence of non-compliance with applicable codes and standards or of inferior workmanship, may be deemed sufficient cause for revocation of this listing. Production of or reference to this form for advertising purposes may be made only by specific written permission of IAPMO Research and Testing, Inc. Any alteration of this certificate could be grounds for revocation of the listing. This document shall be reproduced in its entirety.



3/26/2020	Monopy	MT-807	Single	1.28			Gravity
6/25/2020	Monopy	MT-20204	Dual	1.1	1.28	1.0	Gravity
6/25/2020	Monopy	MT-39101	Dual	1.28	1.6	1.1	Gravity
9/18/2020	Monopy	MT-39301	Dual	1.28	1.6	1.0	Gravity
9/18/2020	Monopy	MT-802PRO	Single	1.28			Gravity
12/9/2020	Monopy	MT-20102P	Dual		1.6	1.1	Gravity
12/9/2020	Monopy	MT-20202MP	Single	1.28			Gravity
12/9/2020	Monopy	MT-20202P	Single	1.28			Gravity
12/9/2020	Monopy	MT-20202RP	Single	1.28			Gravity
12/9/2020	Monopy	MT-20204P	Dual		1.6	1.1	Gravity
12/9/2020	Monopy	MT-20205P	Single	0.8			Gravity
12/9/2020	Monopy	MT-20209P	Single	1.28			Gravity
12/9/2020	Monopy	MT-803PRO	Single	1.28			Gravity
5/11/2021	Monopy	MT-20202PG	Single	1.28			Gravity
5/11/2021	Monopy	MT-20202PH	Single	1.28			Gravity
6/11/2021	Monopy	MT-20202RM	Single	1.28			Gravity
5/11/2021	Monopy	MT-20202RG	Single	1.28			Gravity
5/11/2021	Monopy	MT-20202RH	Single	1.28			Gravity
5/11/2021	Monopy	MT-802PM	Single	1.28			Gravity
5/11/2021	Monopy	MT-802PG	Single	1.28			Gravity
6/11/2021	Monopy	MT-802PH	Single	1.28			Gravity
6/11/2021	Monopy	MT-803PM	Single	1.28			Gravity
6/11/2021	Monopy	MT-803PG	Single	1.28			Gravity
6/11/2021	Monopy	MT-803PH	Single	1.28			Gravity
6/11/2021	Monopy	MT-20102PM	Dual		1.6	1.1	Gravity
6/11/2021	Monopy	MT-20102PG	Dual		1.6	1.1	Gravity
6/11/2021	Monopy	MT-20102PH	Dual		1.6	1.1	Gravity
6/11/2021	Monopy	MT-20204PM	Dual		1.6	1.1	Gravity
6/11/2021	Monopy	MT-20204PG	Dual		1.6	1.1	Gravity

5/23/2016	AquaSource	12293/T803			Single	1.28			Gravity
5/23/2016	AquaSource	482250/EL103-1			Single	1.28			Gravity
1/7/2016	Aquasource	773675/MT-20205			Single	1.0			Gravity
2/27/2017	Aquasource	810485/T802M			Single	1.28			Gravity
2/27/2017	Aquasource	806386/T802D			Dual	1.28	1.6	1.1	Gravity
4/4/2019	AquaSource	1170081			Single	0.8			Gravity
6/3/2019	Lowe's Companies, Inc.		1407129/MT- 804	1407128/MS- 804	Single	1.28			Gravity
6/3/2019	Project Source	12293/T803			Single	1.28			Gravity
7/16/2019	Project Source	877785			Single	1.28			Gravity
6/25/2020	Aquasource Source	2473449			Dual	1.1	1.28	1.0	Gravity
6/25/2020	Project Source	900745			Dual	1.28	1.6	1.1	Gravity
9/18/2020	Project Source	900744			Dual	1.28	1.6	1.0	Gravity
9/18/2020	Project Source	2691714			Single	1.28			Gravity
12/9/2020	Project Source	2743133			Single	1.28			Gravity
12/9/2020	Project Source	2743134			Dual		1.6	1.1	Gravity
12/9/2020	Project Source	2743135			Single	0.8			Gravity
12/9/2020	Project Source	2743136			Dual		1.6	1.1	Gravity
12/9/2020	Project Source	2743137			Single	1.28			Gravity
12/9/2020	Project Source	2743138			Single	1.28			Gravity
12/9/2020	Project Source	2743139			Single	1.28			Gravity
12/9/2020	Project Source	2743140			Single	1.28			Gravity
6/11/2021	Project Source	3854451			Single	1.28			Gravity
6/11/2021	Project Source	3854452			Single	1.28			Gravity
6/11/2021	Project Source	3854453			Single	1.28			Gravity
6/11/2021	Project Source	3854454			Single	1.28			Gravity
6/11/2021	Project Source	3854455			Single	1.28			Gravity
6/11/2021	Project Source	3854459			Single	1.28			Gravity
6/11/2021	Project Source	3854460			Single	1.28			Gravity
6/11/2021	Project Source	3854461			Single	1.28			Gravity