

IAPMO RESEARCH AND TESTING, INC.

5001 E. Philadelphia Street, Ontario, CA 91761 • Phone (909) 472-4100 • Fax (909) 472-4244 • www.iapmort.org



IAPMO R&T Product Listing



This IAPMO R&T Listing is current as of November 6, 2022

File Number:

4490

Issued To:

GLOBE UNION INDUSTRIAL CORPORATION

22 CHIEN-KUO ROAD, TAICHUNG, TAIWAN

Product:

Ceramic Plumbing Fixtures

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

Uniform Plumbing Code (UPC®)
National Plumbing Code of Canada

Products are certified to the following standard(s):

ASME A112.19.2-2018/CSA B45.1-18

IAPMO RESEARCH AND TESTING, INC.

CERTIFICATE OF LISTING



Issued To: GLOBE UNION INDUSTRIAL CORPORATION

File Number: 4490

Product: Ceramic Plumbing Fixtures

This IAPMO R&T Listing is current as of November 6, 2022

Identification:

Ceramic Plumbing Fixtures shall be marked with the manufacturer's name or registered trademark, or in the case of private labeling, the name of the customer for whom the fixture was manufactured. Markings shall be permanent, legible, and visible after installation.

The model number of close-coupled water closets shall be marked on both the tank and the bowl.

Water closets and urinals shall be marked to identify the average water consumption, expressed in litres and gallons per flush. The litre or gallon value may be stated first, at the manufacturer's option.

Gravity flush tanks shall be marked with a water level mark or with the information necessary to determine the water level in the tank needed to deliver the intended flush volume. This mark shall be applied to the ceramic body of the tank, the tank liner, or the flush valve overflow tube. The vertical distance between the water level mark and the lowest point of the tank overflow channel shall not exceed 38 mm (1.5 in).

Water closet tanks shall have a label indicating at least the following:

- (a) the telephone number or contact information of a service department from which end-users can obtain replacement parts;
- (b) the serial or part number of the flush valve seal; and
- (c) information on procuring replacement parts for maintaining the original flush volume.

All packaging shall be marked with the manufacturer's name or registered trademark; or in case of private labeling, the name of the customer for whom the fixture was manufactured and the model number. Packaging for water closets and urinals shall be marked with the water consumption in gpf and Lpf.

Each fixture shall be marked with the cUPC® certification mark. In the case where the tank and the bowl are sold separately, both shall have the certification mark.

Fixtures that require proprietary (i.e., non-standard) components, e.g., supply fittings, waste fittings, or water closet seats, shall indicate, in the packaging or the accompanying literature, that such components are provided by the manufacturer and shall identify the proper replacement parts.

Fixtures that do not comply with one or more of the dimensional requirements of this Standard shall be marked with an "N" to indicate the non-standard nature of the fixture.

Characteristics:

Ceramic plumbing fixtures may include water closets, lavatories, urinals, bidets, service sinks and drinking fountains. To be installed in accordance with the manufacturer's instructions, the latest edition of the Uniform Plumbing Code, and the National Plumbing Code of Canada.

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.

Models

Model Number	Description
*21-700	New Aqua-Saver (Bowl#21-750/Tank#28-790) L/C 1.6
G0021700	New Aqua-Saver L/C 1.6 , Bowl: G0021752 , Tank: G0028795
*21-700	New Aqua-Saver (Bowl#21-752/Tank#28-795) L/C 1.6
G0021702	Aqua-Saver L/C 1.6 , Bowl: G0021752 , Tank: G0028790
*21-702	Aqua-Saver (Bowl#21-752/Tank#28-790) L/C 1.6
G0021702	New Aqua-Saver L/C 1.6 , Bowl: G0021752 , Tank: G0028790
*21-702	New Aqua-Saver (Bowl#21-752/Tank#28-790) L/C 1.6
G0021704	Aqua-Saver L/C 1.6 , Bowl: G0021754 , Tank: G0028790
*21-704	Aqua-Saver (Bowl#21-754/Tank#28-790) L/C 1.6
G0021704	New Aqua-Saver L/C 1.6 , Bowl: G0021752 , Tank: G0028794
*21-704	New Aqua-Saver (Bowl#21-752/Tank#28-794) L/C 1.6
G0021708	New Aqua-Saver L/C 1.6 , Bowl: G0021728 , Tank: G0028795
*21-708	New Aqua-Saver (Bowl#21-728/Tank#28-795) L/C 1.6
G0021710	Aqua-Saver L/C 1.6 , Bowl: G0021760 , Tank: G0028790
*21-710	Aqua-Saver (Bowl#21-760/Tank#28-790) L/C 1.6
G0021710	New Aqua-Saver L/C 1.6 , Bowl: G0021760 , Tank: G0028790
*21-710	New Aqua-Saver (Bowl#21-760/Tank#28-790) L/C 1.6
G0021710	New Aqua-Saver L/C 1.6 , Bowl: G0021762 , Tank: G0028795
*21-710	New Aqua-Saver (Bowl#21-762/Tank#28-795) L/C 1.6
G0021712	Aqua-Saver L/C 1.6 , Bowl: G0021762 , Tank: G0028790
*21-712	Aqua-Saver (Bowl#21-762/Tank#28-790) L/C 1.6
G0021712	New Aqua-Saver L/C 1.6 , Bowl: G0021762 , Tank: G0028790
*21-712	New Aqua-Saver (Bowl#21-762/Tank#28-790) L/C 1.6
G0021714	New Aqua-Saver L/C 1.6 , Bowl: G0021762 , Tank: G0028794
*21-714	New Aqua-Saver (Bowl#21-762/Tank#28-794) L/C 1.6
G0021718	Aqua-Saver L/C 1.6 , Bowl: G0021728 , Tank: G0028790
*21-718	Aqua-Saver (Bowl#21-728/Tank#28-790) L/C 1.6
G0021718	New Aqua-Saver L/C 1.6 , Bowl: G0021728 , Tank: G0028790
*21-718	New Aqua-Saver (Bowl#21-728/Tank#28-790) L/C 1.6
G0021724	Aqua-Saver elongated L/C 1.6 , Bowl: G0021728 , Tank: G0028794
*21-724	Aqua-Saver elongated (Bowl#21-728/Tank#28-794) L/C 1.6
G0021817	Avalanche 10" RI Elongated, 17"H L/C 1.6 , Bowl: G0021828 , Tank: G0028895
*21-817	Avalanche™ 10" RI Elongated, 17"H (Bowl#21-828/Tank#28-895) L/C 1.6
G0021818	Avalanche 12" RI Elongated, 17"H L/C 1.6 , Bowl: G0021828 , Tank: G0028890
*21-818	Avalanche™ 12" RI Elongated, 17"H (Bowl#21-828/Tank#28-890) L/C 1.6
G0021824	Avalanche 14" RI Elongated, 17"H L/C 1.6 , Bowl: G0021828 , Tank: G0028894
*21-824	Avalanche™ 14" RI Elongated, 17"H (Bowl#21-828/Tank#28-894) L/C 1.6
G0021900	MAXWELL 1.28 Round front, 2 pc 10" rough-in HET 1.28 , Bowl: G0021952 , Tank: G0028995
21-900	MAXWELL 1.28 Round front, 2 pc 10" rough-in (Bowl# 21-952/Tank# 28-995)HET 1.28
G0021902	MAXWELL 1.28 Round front 2pc 12" rough-in tank HET 1.28 , Bowl: G0021952 , Tank: G0028990
21-902	MAXWELL 1.28 -Round front 2pc 12" rough-in tank HET 1.28 (Bowl# 21-952/Tank# 28-990)
G0021910	MAXWELL 1.28 Elongated front, 2 pc 10" rough-in HET 1.28 , Bowl: G0021962 , Tank: G0028995

Model Number	Description
21-910	MAXWELL 1.28 Elongated front, 2 pc 10" rough-in HET 1.28 (Bowl# 21-962/Tank# 28-995)
G0021912	MAXWELL 1.28 Elongated front 2pc 12" rough-in tank HET 1.28 , Bowl: G0021962 , Tank: G0028990
21-912	MAXWELL 1.28 —Elongated front 2pc 12" rough-in tank HET 1.28 (Bowl# 21-962/Tank# 28-990)
G0021917	MAXWELL 1.28 ErgoHeight 17" Elongated front, 2 pc 10" rough-in HET 1.28 , Bowl: G0021928 , Tank: G0028995
21-917	MAXWELL 1.28 ErgoHeight 17" Elongated front, 2 pc 10" rough-in HET 1.28 (Bowl# 21-928/Tank# 28-995)
G0021918	MAXWELL 1.28 ErgoHeight Elongated front 2pc 12" rough-in tank HET 1.28 , Bowl: G0021928 , Tank: G0028990
21-918	MAXWELL 1.28 —ErgoHeight Elongated front 2pc 12" rough-in tank HET 1.28 (Bowl# 21-928/Tank# 28-990)
G0023702	Aqua-Saver, gravity, round front, 12" RI, space saver L/C 1.6 , Bowl: G0021752 , Tank: G0028796
*23-702	Aqua-Saver, gravity, round front, 12" RI, space saver L/C 1.6 (Bowl#21-752/Tank#28-796)
G0023712	Aqua-Saver, gravity, elongated, 12" RI, space saver L/C 1.6 , Bowl: G0021762 , Tank: G0028796
*23-712	Aqua-Saver, gravity, elongated, 12" RI, space saver L/C 1.6 (Bowl#21-762/Tank#28-796)
G0025872	NORTH POINT JR. 1.28 Flushometer type water closet HET 1.28
25-872	NORTH POINT JR. 1.28 Flushometer type water closet HET 1.28
G0025733	NORTH POINT 1.28 Flushometer type water closet HET 1.28
G0025833	NORTH POINT 1.28 Flushometer type water closet HET 1.28
G0025033	NORTH POINT 1.28 Wall mounted, Flushometer type water closet HET 1.28
G0020022	Maxwell 2pc, Elongated Ergoheight bowl, back outlet, HET 1.28 , Bowl: G0021975 , Tank: G0028980
G0021902	Maxwell 2PC Round Front, 12" RI (INSULATED) HET 1.28 , Bowl: G0021952 , Tank: G0028992
21-902	Maxwell 2PC Round Front, 12" RI (insulated) (Bowl# 21-952/insulated Tank#28-992) HET 1.28
G0021904	Maxwell, 2PC Round Front, 14" RI HET 1.28 , Bowl: G0021952 , Tank: G0028994
21-904	Maxwell, 2PC Round Front, 14" RI (Bowl#21-952 /Tank#28-994) HET 1.28
G0021912	Maxwell, 2PC Elongated Front, 12" RI (INSULATED) HET 1.28 , Bowl: G0021962 , Tank: G0028992
21-912	Maxwell, 2PC Elongated Front, 12" RI (insulated) (Bowl# 21-962/insulated Tank#28-992) HET 1.28
G0021914	Maxwell 2PC Round Front, 14" RI HET 1.28 G0021962 , Tank: G0028994
21-914	Maxwell 2PC Round Front, 14" RI (Bowl#21-962/Tank#28-994) HET 1.28
G0025030	Ultra-Flush (Wall Hung, Top Spud, Elongated Bowl L/C 1.6
25-030	Ultra-Flush (Wall Hung, Top Spud, Elongated Bowl L/C 1.6
G0025038	North Point Elongated Wall Hung Spud Bowl 1.28
25-038	North Point Elongated Wall Hung Spud Bowl 1.28
G0025060	Merrimac (Bowl Only - Top Spud) W/S 3.45
25-060	Merrimac (Bowl Only - Top Spud) W/S 3.45
G0025640	Ultra-Flush One Piece HET 1.28
25-640	Ultra-Flush One Piece HET 1.28
G0025644	Ultra-Flush One Piece L/C 1.6
25-644	Ultra-Flush One Piece L/C 1.6
G0025730	Ultra-Flush (Top Spud Handicapped Elderly) L/C 1.6
25-730	Ultra-Flush (Top Spud Handicapped Elderly) L/C 1.6
G0025760	Stanton (Bowl Only - Top Spud) W/S 3.5
25-760	Stanton (Bowl Only - Top Spud) W/S 3.5
G0025820	Ultra-Flush (Top-Spud) L/C 1.6
25-820	Ultra-Flush (Top-Spud) L/C 1.6
G0025830	Ultra-Flush (Top Spud) L/C 1.6