IAPMO RESEARCH AND TESTING, INC.

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







CERTIFICATE OF LISTING



IAPMO Research and Testing, Inc. is a product certification body in which its product certification system includes inspection and testing of 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/or 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.

Issued To:

BYSON INTERNATIONAL CO., LTD.

NO. 39, JUNG-SHIANH RD., HOMEI CHANGHUA 50855, TAIWAN

Product:

Plumbing Fixture Fittings

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 A112.18.1-2018/CSA B125.1-18

Revised Date: August 6, 2024

File Number: 7903

903

Void After:

June 2029*

Effective Date: June 2024

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.



Issued To: BYSON INTERNATIONAL CO., LTD. Effective Date: June 2024

File Number: 7903 Revised Date: August 6, 2024

Product: Plumbing Fixture Fittings **Void After:** June 2029

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

Identification:

Plumbing supply fittings shall be marked with the manufacturer's recognized name, trademark, or other mark or, in the case of private labeling, the name, trademark or other mark of the customer for whom the fitting was manufactured. The marking shall be accomplished by use of a permanent mark or by placing a permanent label on the product. Markings on plumbing supply fittings shall be visible after installation.

Showerheads and hand-held showers shall be marked with the manufacturer's specified maximum flow rate, in L/min and gpm.

Kitchen, lavatory, and metering faucets shall be marked with the manufacturer's specified maximum flow rate, in L/min and gpm or L/cycle and gpc.

Single-handle and single-control bath and shower mixing valves shall have their temperature control settings identified alphabetically, numerically, or graphically.

High-efficiency commercial pre-rinse spray valves shall be marked with the manufacturer's specified maximum flow rate, in L/min (gpm).

Listed products shall bear the cUPC® certification mark.

Packaging for plumbing supply fittings shall be marked with the manufacturer's name, trademark, or other mark as well as the model number or, in the case of private labeling, the name, trademark, or mark of the customer for whom the fitting was manufactured as well as the model number.

Packaging for showerheads and hand-held showers shall be marked with the manufacturer's specified maximum flow rate and either the manufacturer's specified minimum flow rate or the statement "For use with automatic compensating valves rated at xxx L/min (yyy gpm) or less", where xxx L/min (yyy gpm) is the manufacturer's specified minimum flow rate.

Packaging for kitchen, lavatory, and metering faucets shall be marked with the manufacturer's specified maximum flow rate, in L/min and gpm or L/cycle and gpc.

Characteristics:

Fittings may include lavatory, sink, bath & shower, lawn and sediment faucets. Plumbing fixture fittings to be installed in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code and 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.



Issued To: BYSON INTERNATIONAL CO., LTD.

File Number: 7903

Product: Plumbing Fixture Fittings

Effective Date: June 2024

Revised Date: August 6, 2024

Void After: June 2029

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

Models

Note: Models preceded by a "c" shall bear the cUPC® certification mark. All other models shall bear the UPC® certification mark.

Model Number	Description
_c FF51001	Single Drinking Faucet with Small Metal Lever Handle 3, with DE Round Tubular Spout
_c FF51003	Drinking Faucet
_c FF52004	Single Drinking Faucet with Petal Handle 1, with DC Round Tubular Spout
_c FF52006	Single Drinking Faucet with Small Metal Lever Handle 7, with DB Round, Tubular Spout
_c FF52007	Single Drinking Faucet with Small Metal Lever Handle 2, with DC Round, Tubular Spout
_c FF51011	Single Drinking Faucet with Small Metal Lever Handle 4, with DE Round, Tubular Spout
_c FF52011	Drinking faucet
_c FF52013	Drinking faucet
_c FF52014	Single Drinking Faucet with Small Metal Lever Handle 2, with DC Round, Tubular Spout
_c FF52015	Single Drinking Faucet with Small Metal Lever Handle 6, with DA Round, Tubular Spout
_c FF52016	Single Drinking Faucet with Small Metal Lever Handle 6, with DA Round, Tubular Spout
_c FF53001	Drinking bubbler valve
_c FF53002	Drinking bubbler valve
SV001	Saddle Valve, 1/4" OD
SV002	Saddle Valve, 1/4" OD
SV006	Saddle Valve, 1/4" OD
cSV007	Straight Valve, 1/4" OD x 1/4" OD
_c FF21024-Hxx	Drinking faucet with metal lever handle
_c FF21025-Hxx	Drinking faucet with metal lever handle
cFF21026-Hxx	Drinking faucet with metal lever handle
_c FF21027-Hxx	Drinking faucet with metal lever handle
_c FF21028-Hxx	Drinking faucet with metal lever handle
_c FF21020	DRINKING FAUCET
_c FF21021	DRINKING FAUCET
_c FF21022	DRINKING FAUCET
_c FF21023	DRINKING FAUCET



Issued To: BYSON INTERNATIONAL CO., LTD.

File Number: 7903

Product: Plumbing Fixture Fittings

Effective Date: June 2024

Revised Date: August 6, 2024

Void After: June 2029

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

Model Number	Description
_c FF21007	DRINKING FAUCET
_c FF21029	DRINKING FAUCET
_c FF21030	DRINKING FAUCET
Finishes	
AB	Antique Brass
AC	Antique Copper
AL	Almond Finish
AS	Antique Silver
AZ	Antique Bronze
ВК	Black Paint
BN	Black Nickel
BS	Bright Satin Nick
BS	Biscuit Color Finish
СР	Chrome Plated
HC	Half Satin Chrome
LG	Light Gold Finish
MN	Mist Nickel
ОВ	Oil Rubbed Bronze (Black)
OR	Oil Rubbed Bronze (Red)
РВ	Polished Brass
РВ	Plain Black
PC	Polished Copper
PG	Polished Gold
PN	Polished Nickel
PV	PVD
SB	Satin Bronze
SC	Satin Chrome
SN	Satin Nickel



Issued To: BYSON INTERNATIONAL CO., LTD.

File Number: 7903

Product: Plumbing Fixture Fittings

Effective Date: June 2024

Revised Date: August 6, 2024

Void After: June 2029

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

Finishes	
SP	Satin Copper
UB	Unlacquered Bronze
WH	White Paint
XX	Handle
01	Metal Handle
02	Metal Handle
03	Metal Handle
04	Metal Handle
05	Metal Handle