IAPMO RESEARCH AND TESTING, INC.

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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.

The most updated information on this Certificate of Listing is available online at pld.iapmo.org

Effective Date: December 2016 -Rev. 2/3/2017- Void After: December 2017

Product: Wrought Copper and Copper Alloy Solder-Joint File No. 10002

Pressure Fittings

Issued To: Nacional de Cobre, S.A. de C.V.

Poniente 134 #719 20, Piso

Industrial Vellejo Azcapotzalco, 02300

Mexico

Identification: Fittings shall be permanently and legibly marked with the manufacturer's name

or trademark in accordance with MSS SP-25 and the cUPC $^{\odot}$ certification mark. Marking on fittings less than size 1/2 or on any fitting where it damages

soldering surfaces is not required.

Characteristics: Wrought copper and wrought copper alloy solder joint pressure fittings

designed for use with copper water tube. To be installed in accordance with the manufacturer's instructions, and the requirements of the latest edition

the Uniform Plumbing Code.

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 code(s):

Uniform Plumbing Code (UPC®)

Chairman, Product Certification Committee

CEO, The IAPMO Group

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.





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National Plumbing Code of Canada



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Product: Wrought Copper and Copper Alloy Solder-Joint Pressure

Fittings

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MODELS:

PLANTA SAN LUIS

Models No.	<u>Description</u>
100-06	COUPLING ROLL STOP 1/4
100-10	COUPLING ROLL STOP 3/8
100-13	COUPLING ROLL STOP 1/2
100-19	COUPLING ROLL STOP 3/4
100-25	COUPLING ROLL STOP 1
100-32	COUPLING ROLL STOP 1 1/4
100-38	COUPLING ROLL STOP 1 1/2
100-51	COUPLING ROLL STOP 2
101-06	COUPLING NO STOP 1/4
101-10	COUPLING NO STOP 3/8
101-13	COUPLING NO STOP 1/2
101-19	COUPLING NO STOP 3/4
101-25	COUPLING NO STOP 1
101-32	COUPLING NO STOP 1 1/4
101-38	COUPLING NO STOP 1 1/2
101-51	COUPLING NO STOP 2
101R-1310	COUPLING REDUCED 1/2 x 3/8
101R-1910	COUPLING REDUCED 3/4 X 3/8
101R-1913	COUPLING REDUCED 3/4 X 1/2
101R-2513	COUPLING REDUCED 1 X 1/2
101R-2519	COUPLING REDUCED 1 X 3/4
101R-3213	COUPLING REDUCED 1 1/4 X 1/2
101R-3219	COUPLING REDUCED 1 1/4 X 3/4
101R-3225	COUPLING REDUCED 1 1/4 X 1
101R-3813	COUPLING REDUCED 1 1/2 X 1/2
101R-3819	COUPLING REDUCED 1 1/2 X 3/4
101R-3825	COUPLING REDUCED 1 1/2 X 1
101R-3832	COUPLING REDUCED 1 1/2 X 1 1/4
101R-5125	COUPLING REDUCED 2 X 1
101R-5132	COUPLING REDUCED 2 X 1 1/4
101R-5138	COUPLING REDUCED 2 X 1 1/2
106-10	ELBOW 45° 3/8
106-13	ELBOW 45° 1/2
106-19	ELBOW 45° 3/4
106-25	ELBOW 45° 1
106-32	ELBOW 45° 1 1/4
106-38	ELBOW 45° 1 1/2
106-51	ELBOW 45° 2
107-10	ELBOW 90° SHORT RADIUS 3/8
107-10L	ELBOW 90° LONG RADIUS 3/8
107-13	ELBOW 90° SHORT RADIUS 1/2
107-13L	ELBOW 90° LONG RADIUS 1/2

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ELBOW 90° SHORT RADIUS 3/4
107-19
107-19L
            ELBOW 90° LONG RADIUS 3/4
            ELBOW 90° SHORT RADIUS 1
107-25
107-25L
            ELBOW 90° LONG RADIUS 1
            ELBOW 90° SHORT RADIUS 1 1/4
107-32
107-38
            ELBOW 90° SHORT RADIUS 1 1/2
107-51
            ELBOW 90° SHORT RADIUS 2
           ELBOW 90° REDUCED 1/2 X 3/8
107R-1310
            ELBOW 90° REDUCED 3/4 X 1/2
107R-1913
            ELBOW 90° REDUCED 1 X 1/2
107R-2513
107R-2519
            ELBOW 90° REDUCED 1 X 3/4
111-10
            TEE 3/8
            TEE 1/2
111-13
111-19
            TEE 3/4
111-25
            TEE 1
111-32
            TEE 1 1/4
111-38
            TEE 1 1/2
111 - 51
            TEE 2
1118-515119 TEE REDUCED 2 X 2 X 3/4
111R-101013 TEE REDUCED 3/8 X 3/8 X 1/2
111R-131010 TEE REDUCED 1/2 X 3/8 X 3/8
111R-131013 TEE REDUCED 1/2 X 3/8 X 1/2
111R-131310 TEE REDUCED 1/2 X 1/2 X 3/8
111R-131319 TEE REDUCED 1/2 X 1/2 X 3/4
111R-191319
           TEE REDUCED 3/4 X 1/2 X 3/4
111R-191910
            TEE REDUCED 3/4 X 3/4 X 3/8
111R-191913
            TEE REDUCED 3/4 X 3/4 X 1/2
111R-191925
             TEE REDUCED 3/4 X 3/4 X 1
111R-251313
            TEE REDUCED 1 X 1/2 X 1/2
            TEE REDUCED 1 X 1/2 X 3/4
111R-251319
            TEE REDUCED 1 X 1/2 X 1
111R-251325
           TEE REDUCED 1 X 3/4 X 1/2
111R-251913
111R-251919
           TEE REDUCED 1 X 3/4 X 3/4
111R-251925 TEE REDUCED 1 X 3/4 X 1
111R-252513
           TEE REDUCED 1 X 1 X 1/2
111R-252519 TEE REDUCED 1 X 1 X 3/4
111R-252532 TEE REDUCED 1 X 1 X 1 1/4
111R-321332 TEE REDUCED 1 1/4 X 1/2 X 1 1/4
111R-321919 TEE REDUCED 1 1/4 X 3/4 X 3/4
           TEE REDUCED 1 1/4 X 3/4 X 1
111R-321925
111R-321932
            TEE REDUCED 1 1/4 X 3/4 X 1 1/4
111R-322513
            TEE REDUCED 1 1/4 X 1 X 3/8
111R-322519
            TEE REDUCED 1 1/4 X 1 X 3/4
111R-322525
            TEE REDUCED 1 1/4 X 1 X 1
111R322532
            TEE REDUCED 1 1/4 X 1 X 1 1/4
111R-323219 TEE REDUCED 1 1/4 X 1 1/4 X 3/4
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111R-323225
            TEE REDUCED 1 1/4 X 1 1/4 X 1
            TEE REDUCED 1 1/4 X 1 1/4 X 1 1/2
111R-323238
111R-381919 TEE REDUCED 1 1/2 X 3/4 X 3/4
111R-381932 TEE REDUCED 1 1/2 X 3/4 X 1 1/4
111R-381938
          TEE REDUCED 1 1/2 X 3/4 X 1 1/2
111R-382519 TEE REDUCED 1 1/2 X 1 X 3/4
111R-382525 TEE REDUCED 1 1/2 X 1 X 1
111R-382532 TEE REDUCED 1 1/2 X 1 X 1 1/4
111R-382538 TEE REDUCED 1 1/2 X 1 X 1 1/2
111R-383213 TEE REDUCED 1 1/2 X1 1/4 X 1/2
           TEE REDUCED 1 1/2 X 1 1/4 X 3/4
111R-383219
111R-383225
            TEE REDUCED 1 1/2 X 1 1/4 X 1
111R-383232
            TEE REDUCED 1 1/2 X 1 1/4 X 1 1/4
111R-383238
            TEE REDUCED 1 1/2 X 1 1/4 X 1 1/2
111R-383819 TEE REDUCED 1 1/2 X 1 1/2 X 3/4
111R-383825 TEE REDUCED 1 1/2 X 1 1/2 X 1
111R-383832 TEE REDUCED 1 1/2 X 1 1/2 X 1 1/4
111R-383851 TEE REDUCED 1 1/2 X 1 1/2 X 2
111R-511951 TEE REDUCED 2 X 3/4 X 2
111R-512525 TEE REDUCED 2 X 1 X 1
111R-512551 TEE REDUCED 2 X 1 X 2
111R-513238 TEE REDUCED 2 X 1 1/4 X 1 1/2
           TEE REDUCED 2 X 1 1/4 X 2
111R-513251
           TEE REDUCED 2 X 1 1/2 X 3/4
111R-513819
111R-513825
            TEE REDUCED 2 X 1 1/2 X 1
111R-513832
            TEE REDUCED 2 X 1 1/2 X 1 1/4
111R-513838
            TEE REDUCED 2 X 1 1 /2 X 1 1/2
111R-513851
            TEE REDUCED 2 X 1 1/2 X 2
111R-515113
            TEE REDUCED 2 X 2 X 1/2
111R-515125
            TEE REDUCED 2 X 2 X 1
111R-515132
            TEE REDUCED 2 X 2 X 1 1/4
111R-515138
           TEE REDUCED 2 X 2 X 1 1/2
            COUPLING EXTENDED 1/2 x 3/8
118-1310
118-1910
            COUPLING EXTENDED 3/4 X 3/8
118-1913
            COUPLING EXTENDED 3/4 X 1/2
118-2513
            COUPLING EXTENDED 1 X 1/2
118-2519
            COUPLING EXTENDED 1 X 3/4
            COUPLING EXTENDED 1 1/4 X 1/2
118-3213
118-3219
            COUPLING EXTENDED 1 1/4 X3/4
118-3225
            COUPLING EXTENDED 1 1/4 X 1
118-3819
            COUPLING EXTENDED 1 1/2 X 3/4
118-3825
            COUPLING EXTENDED 1 1/2 X 1
118-3832
            COUPLING EXTENDED 1 1/2 X 1 1/4
118-51-25
           COUPLING EXTENDED 2 X 1
118-51-32
           COUPLING EXTENDED 2 X 1 1/4
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118-5138 COUPLING EXTENDED 2 X 1 ½

PLANTA CELAYA

Model No.	<u>Description</u>
103-13-CU	1/2" COP FEMALE ADAPTER CXFPT
104-13-CU	1/2" COP MALE ADAPTER CXMPT
104-19-CU	3/4" COP MALE ADAPTER CXMPT
103-19-CU	3/4" COP FEMALE ADAPTER CXFPT
103-R-13-19-CU	1/2"X3/4" COP FEMALE ADAPTER CXFPT
104-13-M-CU	1/2" COP FITTING MALE ADAPTER FTGXMPT
104-25-CU	1" COP MALE ADAPTER CXMPT
103-13-M-CU	1/2" COP FITTING ADAPTER FTGXFPT
104-R-13-19-CU	1/2"x3/4" COP MALE ADAPTER CXMPT
103-19-M-CU	3/4" COP FITTING ADAPTER FTGXMPT
103-25-CU	1" COP FEMALE ADAPTER CXFPT
103-R-1913-CU	3/4"X1/2" COP FEMALE ADAPTER CXFPT
104-R-19-13-CU	3/4"x1/2" COP MALE ADAPTER CXMPT
104 -R-1310-CU	1/2"X3/8" COP MALE ADAPTER CXMPT
103-R-1925-CU	3/4"X1" COP FEMALE ADAPTER CXFPT
103-R-1310-CU	1/2"X3/8" COP FEMALE ADAPTER CXFPT