IAPMO RESEARCH AND TESTING, INC.

5001 East Philadelphia Street, Ontario, California 91761-2816 • (909) 472-4100 Fax (909) 472-4244 • www.iapmo.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: January 2013 Void After: January 2014

Product: Ball Valves File No. 8147

Issued To: Quick Fitting Inc.

30 Plan Way

Warwick, RI 02886

Identification: Each ball valve shall be permanently and legibly marked with the

manufacturer's name or trademark, nominal valve size, rated working pressure, "RF" mark (for reduced port valves that do not meet full flow requirements of Table 1 in IGC 157), "Cold Only" mark (for valves intended for cold water service only). Product shall also bear the cUPC® certification mark.

Characteristics: Ball valves to be installed with other IAPMO R&T listed fittings, in

accordance with the manufacturer's instructions and the requirements of the

latest edition of 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®)

National Plumbing Code of Canada

International Plumbing Code (IPC®)

Chairman, Product Certification Committee

CEO. The IAPMO Group

For the most accurate and updated information please visit http://pld.iapmo.org/8147

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.





IAPMO RESEARCH AND TESTING, INC. CERTIFICATE OF LISTING

Page 2

Void After: January 2014

Product: Ball Valves File No. 8147

Issued To: Quick Fitting Inc.

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

IGC 157-2010



IAPMO RESEARCH AND TESTING, INC. CERTIFICATE OF LISTING

Page 3

Void After: January 2014

Product: Ball Valves File No. 8147

Issued To: Quick Fitting Inc.

Models:

Base Model	Model No.	Description
XX912	PB912	1/2" PC x 1/2" PC Full Port Ball Valve
XX912	EG912	1/2" PC x 1/2" PC Full Port Ball Valve
XX912	PC912	1/2" PC x 1/2" PC Full Port Ball Valve
XX912	648QB2	1/2" PC x 1/2" PC Full Port Ball Valve
XX922	PB922	3/4" PC x 3/4" PCFull Port Ball Valve
XX922	EG922	3/4" PC x 3/4" PCFull Port Ball Valve
XX922	PC922	3/4" PC x 3/4" PCFull Port Ball Valve
XX922	648QB3	3/4" PC x 3/4" PCFull Port Ball Valve
XX922F	PB922F	3/4" PC x 3/4" FNPT Full Port Ball Valve
XX922F	EG922F	3/4" PC x 3/4" FNPT Full Port Ball Valve
XX922F	648QBX	3/4" PC x 3/4" FNPT Full Port Ball Valve
XX922F	LF912	3/4" PC x 3/4" FNPT Full Port Ball Valve
XX932	PB932	1" PC x 1" PC Full Port Ball Valve
XX932	EG932	1" PC x 1" PC Full Port Ball Valve
XX932	PC932	1" PC x 1" PC Full Port Ball Valve
XX932	648QB4	1" PC x 1" PC Full Port Ball Valve
LFXX912	LF912	1/2" PC x 1/2" PC Full Port Ball Valve
LFXX912	EG912LF	1/2" PC x 1/2" PC Full Port Ball Valve
LFXX912	MI912	1/2" PC x 1/2" PC Full Port Ball Valve
LFXX912	CP912LF	1/2" PC x 1/2" PC Full Port Ball Valve
LFXX922	LF922	3/4" PC x 3/4" PCFull Port Ball Valve
LFXX922	EG922LF	3/4" PC x 3/4" PCFull Port Ball Valve
LFXX922	MI922	3/4" PC x 3/4" PCFull Port Ball Valve
LFXX922	CP922LF	3/4" PC x 3/4" PCFull Port Ball Valve
XX922FLF	LF922F	3/4" PC x 3/4" FNPT Full Port Ball Valve
XX922FLF	EG922FLF	3/4" PC x 3/4" FNPT Full Port Ball Valve
XX922FLF	MI922LF	3/4" PC x 3/4" FNPT Full Port Ball Valve
XX922FLF	CP922FLF	3/4" PC x 3/4" FNPT Full Port Ball Valve
XX932LF	LF932	1" PC x 1" PC Full Port Ball Valve
XX932LF	EG932LF	1" PC x 1" PC Full Port Ball Valve
XX932LF	MI932LF	1" PC x 1" PC Full Port Ball Valve
XX932LF	CP932LF	1" PC x 1" PC Full Port Ball Valve

ProBite = PBXXX

PushConnect = PCXXX

EverGrip = EGXXX

FitQuick = 600 Series

EverGrip Lead Free = EGXXXLF

ProBite Lead Free = LFXXX

Copro Pure Lead Free = CPXXX

ProLine Lead Free = MIXXX

Lead Free Suffix = LF

Lead Free Prefix = LF, CP, MI, XX

Low Lead Prefix = PB, PC, 600, EG, XX