

ICC-ES PMG Listing**PMG-1369**

Effective Date: January 2016

This listing is subject to re-examination in one year.

www.icc-es-pmg.org | (800) 423-6587 | (562) 699-0543 A Subsidiary of the International Code Council®

CSI: DIVISION: 22 00 00—PLUMBING
Section: 22 09 00—Instrumentation and Control for Plumbing

Product certification system:

The ICC-ES product certification system includes testing samples taken from the market or supplier's stock, or a combination of both, to verify compliance with applicable codes and standards. The system also involves factory inspections, and assessment and surveillance of the supplier's quality system.

Product: Outlet Boxes (Washing Machine, Ice Maker, Tub Box)

Listee: Ayrlett, Inc.
PO Box 3191
Nampa, ID 83653
www.ayrlett.com

Compliance with the following codes:

2015, 2012 and 2009 *International Plumbing Code*® (IPC)
2015, 2012 and 2009 *International Residential Code*® (IRC)
2015, 2012 and 2009 *Uniform Plumbing Code*® (UPC)*
2010 and 2005 *National Plumbing Code of Canada*® (NPC)†

**Uniform Mechanical Code* is a copyrighted publication of the International Association of Plumbing and Mechanical Officials†*National Plumbing Code of Canada* is a copyrighted publication of the National Research Council Canada

Compliance with the following standards:

IAPMO PS 54-2011a, Material and Property Standard for Metallic and Plastic Utility Boxes
ASME A112.18.1/CSA B125.1-2012, Plumbing Supply Fittings

Identification:

The outlet Boxes shall be permanently and legibly marked with followings:

- Manufacturer's name or trademark
- ICC-ES PMG mark of conformity

The Outlet Box packaging shall be marked with the model number.

Installation:

The outlet Boxes shall be installed in accordance with manufacturer's published installation instructions and applicable codes.

Model:

Outlet Boxes WM/UI

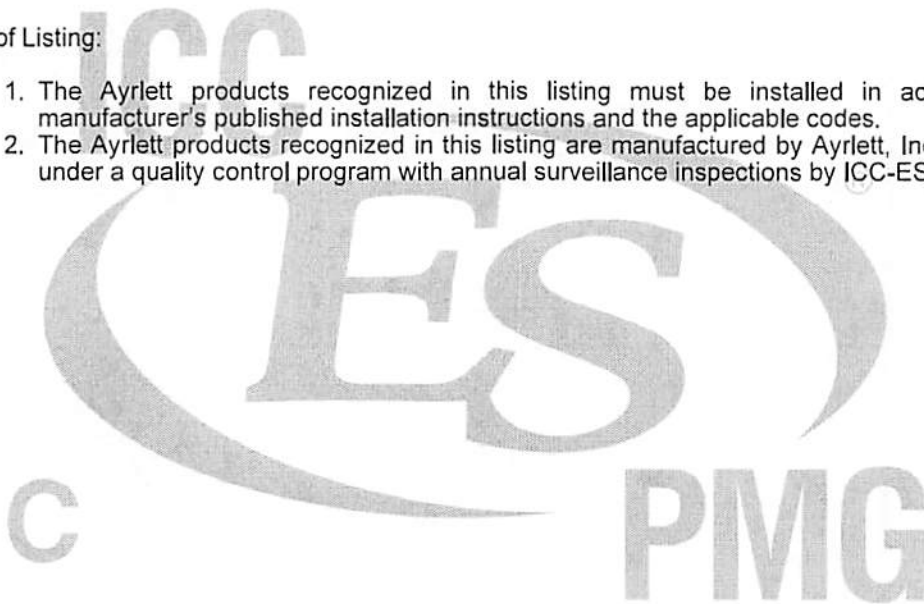
Part Number	Description
RB071	Small In One with Valve & CPVC Attachment
RB072	Small In One with Valve & 1960 Attachment
RB073	Small In One with Valve & Pex Attachment
RB074	Small In One with Valve
RB271	Small In One with Valve + Arrester & CPVC Attachment
RB272	Small In One with Valve + Arrester & 1960 Attachment
RB273	Small In One with Valve + Arrester & Pex Attachment
RB274	Small In One with Valve + Arrester
RB071DB	Twin Box with Valve & CPVC Attachment
RB072DB	Twin Box with Valve & 1960 Attachment
RB073DB	Twin Box with Valve & Pex Attachment
RB271DB	Twin Box with Valve + Arrester & CPVC Attachment
RB272DB	Twin Box with Valve + Arrester & 1960 Attachment
RB273DB	Twin Box with Valve + Arrester & Pex Attachment
RB274DB	Twin Box with Valve + Arrester
RB081/2081	Multi-Pro with Valve & CPVC Attachment
RB082/2082	Multi-Pro with Valve & 1960 Attachment
RB083/2083	Multi-Pro with Valve & Pex Attachment
RB084/2084	Multi-Pro with Valve
RB281/2281	Multi-Pro with Valve + Arrester & CPVC Attachment
RB282/2282	Multi-Pro with Valve + Arrester & 1960 Attachment
RB283/2283	Multi-Pro with Valve + Arrester & Pex Attachment
RB284/2284	Multi-Pro with Valve + Arrester
FR5081	Multi-Pro FR with Valve & CPVC Attachment
FR5082	Multi-Pro FR with Valve & 1960 Attachment
FR5083	Multi-Pro FR with Valve & Pex Attachment
FR5084	Multi-Pro FR with Valve
FR5281	Multi-Pro FR with Valve + Arrester & CPVC Attachment
FR5282	Multi-Pro FR with Valve + Arrester & 1960 Attachment
FR5283	Multi-Pro FR with Valve + Arrester & Pex Attachment
FR5284	Multi-Pro with Valve + Arrester
2900	Multi-Pro
3081	UI with Valve & CPVC Attachment
3082	UI with Valve & 1960 Attachment
3083	UI with Valve & Pex Attachment
3084	UI with Valve
3281	UI with Valve + Arrester & CPVC Attachment
3282	UI with Valve + Arrester & 1960 Attachment
3283	UI with Valve + Arrester & Pex Attachment
3284	UI with Valve + Arrester
FR3081	UI FR with Valve & CPVC Attachment
FR3082	UI FR with Valve & 1960 Attachment
FR3083	UI FR with Valve & Pex Attachment
FR3084	UI FR with Valve

FR3281	UI FR with Valve + Arrester & CPVC Attachment
FR3282	UI FR with Valve + Arrester & 1960 Attachment
FR3283	UI FR with Valve + Arrester & Pex Attachment
FR3284	UI FR with Valve + Arrester
3900	UI Box
3901	Small In One
3902	Drain Twin Box
3903	UI Shut off
QBB1000	Uponor Box
JBSRB071	Small In One with Valve & CPVC Attachment
JBSRB072	Small In One with Valve & 1960 Attachment
JBSRB073	Small In One with Valve & Pex Attachment
JBSRB074	Small In One with Valve
JBSRB271	Small In One with Valve + Arrester & CPVC Attachment
JBSRB272	Small In One with Valve + Arrester & 1960 Attachment
JBSRB273	Small In One with Valve + Arrester & Pex Attachment
JBSRB274	Small In One with Valve + Arrester
JBSRB071DB	Twin Box with Valve & CPVC Attachment
JBSRB072DB	Twin Box with Valve & 1960 Attachment
JBSRB073DB	Twin Box with Valve & Pex Attachment
JBSRB271DB	Twin Box with Valve + Arrester & CPVC Attachment
JBSRB272DB	Twin Box with Valve + Arrester & 1960 Attachment
JBSRB273DB	Twin Box with Valve + Arrester & Pex Attachment
JBSRB274DB	Twin Box with Valve + Arrester
JBSRB081/2081	Multi-Pro with Valve & CPVC Attachment
JBSRB082/2082	Multi-Pro with Valve & 1960 Attachment
JBSRB083/2083	Multi-Pro with Valve & Pex Attachment
JBSRB084/2084	Multi-Pro with Valve
JBSRB281/2281	Multi-Pro with Valve + Arrester & CPVC Attachment
JBSRB282/2282	Multi-Pro with Valve + Arrester & 1960 Attachment
JBSRB283/2283	Multi-Pro with Valve + Arrester & Pex Attachment
JBSRB284/2284	Multi-Pro with Valve + Arrester
JBSFR5081	Multi-Pro FR with Valve & CPVC Attachment
JBSFR5082	Multi-Pro FR with Valve & 1960 Attachment
JBSFR5083	Multi-Pro FR with Valve & Pex Attachment
JBSFR5084	Multi-Pro FR with Valve
JBSFR5281	Multi-Pro FR with Valve + Arrester & CPVC Attachment
JBSFR5282	Multi-Pro FR with Valve + Arrester & 1960 Attachment
JBSFR5283	Multi-Pro FR with Valve + Arrester & Pex Attachment
JBSFR5284	Multi-Pro with Valve + Arrester
JBS2900	Multi-Pro
JBS3081	UI with Valve & CPVC Attachment
JBS3082	UI with Valve & 1960 Attachment
JBS3083	UI with Valve & Pex Attachment
JBS3084	UI with Valve
JBS3281	UI with Valve + Arrester & CPVC Attachment
JBS3282	UI with Valve + Arrester & 1960 Attachment
JBS3283	UI with Valve + Arrester & Pex Attachment

JBS3284	UI with Valve + Arrester
JBSFR3081	UI FR with Valve & CPVC Attachment
JBSFR3082	UI FR with Valve & 1960 Attachment
JBSFR3083	UI FR with Valve & Pex Attachment
JBSFR3084	UI FR with Valve
JBSFR3281	UI FR with Valve + Arrester & CPVC Attachment
JBSFR3282	UI FR with Valve + Arrester & 1960 Attachment
JBSFR3283	UI FR with Valve + Arrester & Pex Attachment
JBSFR3284	UI FR with Valve + Arrester
JBS3900	UI Box
JBS3901	Small In One
JBS3902	Drain Twin Box
JBS3903	UI Shut off

Conditions of Listing:

1. The Ayrlett products recognized in this listing must be installed in accordance with the manufacturer's published installation instructions and the applicable codes.
2. The Ayrlett products recognized in this listing are manufactured by Ayrlett, Inc. in Nampa, Idaho, under a quality control program with annual surveillance inspections by ICC-ES.



ICC-ES PMG Listing
PMG-1104

Effective Date: October 2015
This listing is subject to re-examination in one year.
www.icc-es-pmg.org | (800) 423-6587 | (562) 699-0543 *A Subsidiary of the International Code Council®*

CSI: DIVISION: 22 00 00 — PLUMBING
 Section: 22 05 23 — General-Duty Valves for Plumbing Piping
 Section: 22 09 00 — Instrumentation and Control for Plumbing

Product certification system:

The ICC-ES product certification system includes testing samples taken from the market or supplier's stock, or a combination of both, to verify compliance with applicable codes and standards. The system also involves factory inspections, and assessment and surveillance of the supplier's quality system.

Product: Ayrlett ¼ Turn Stop Valve with Water Hammer Arrestor

Listee: Ayrlett Inc.
 P.O. Box 3191
 Nampa, ID 83687
 www.ayrlett.com

Compliance with the following codes:

Not applicable

Compliance with the following standard:

NSF/ANSI 372-2010, Drinking Water System Components – Lead Content
 Reduction of Lead in Drinking Water Act, California Health and Safety Code 116875
 S.3874 Reduction of Lead in Drinking Water Act

Identification:

Each product shall be permanently and legibly marked with the manufacturer's name or trademark. The product may also be marked with the Low Lead ICC-ES PMG mark of conformity.

Models:

USA NO LEAD ¼ Turn Stop Valves with Water Hammer Arrestor

Part Number	Description
5181	¼ turn stop valve with water hammer arrester, and CPVC connection
5182	¼ turn stop valve with water hammer arrester, and UPONOR connection
5183	¼ turn stop valve with water hammer arrester, and PEX connection
5184	¼ turn stop valve with water hammer arrester, and ½" MIP connection
3181	¼ turn stop valve with water hammer arrester, ice maker attachment, and CPVC connection

Listings are not to be construed as representing aesthetics or any other attributes not specifically addressed, nor are they to be construed as an endorsement of the subject of the listing or a recommendation for its use. There is no warranty by ICC Evaluation Service, LLC, express or implied, as to any finding or other matter in this listing, or as to any product covered by the listing.



3182	¼ turn stop valve with water hammer arrester, ice maker attachment, and Uponor connection
3183	¼ turn stop valve with water hammer arrester, ice maker attachment, and Pex connection
3184	¼ turn stop valve with water hammer arrester, ice maker attachment, and ½" MIP connection
5381	¼ turn stop valve with CPVC connection
5382	¼ turn stop valve with UPONOR connection
5383	¼ turn stop valve with PEX connection
3381	¼ turn stop valve with ice maker attachment, CPVC connection
3382	¼ turn stop valve with ice maker attachment, UPONOR connection
3383	¼ turn stop valve with ice maker attachment, PEX connection
JBS5181	¼ turn stop valve with water hammer arrester, and CPVC connection
JBS5182	¼ turn stop valve with water hammer arrester, and UPONOR connection
JBS5183	¼ turn stop valve with water hammer arrester, and PEX connection
JBS3181	¼ turn stop valve with water hammer arrester, ice maker attachment, and CPVC connection
JBS3182	¼ turn stop valve with water hammer arrester, ice maker attachment, and UPONOR connection
JBS3183	¼ turn stop valve with water hammer arrester, ice maker attachment, and PEX connection
JBS5381	¼ turn stop valve with CPVC connection
JBS5382	¼ turn stop valve with UPONOR connection
JBS5383	¼ turn stop valve with PEX connection
JBS3381	¼ turn stop valve with ice maker attachment, CPVC connection
JBS3382	¼ turn stop valve with ice maker attachment, UPONOR connection
JBS3383	¼ turn stop valve with ice maker attachment, PEX connection

Conditions of Listing:

1. The Ayrlett model recognized in this listing must be installed in accordance with the manufacturer's published installation instructions and the applicable code.
2. The Ayrlett products recognized in this listing are manufactured by Ayrlett Inc. in Nampa, Idaho, under a quality control program with annual surveillance inspections by ICC-ES.

ICC-ES PMG Listing**PMG-1209**

Effective Date: October 2015

This listing is subject to re-examination in one year.

www.icc-es-pmq.org | (800) 423-6587 | (562) 699-0543 A Subsidiary of the International Code Council®CSI: DIVISION: 22 00 00—PLUMBING
Section: 22 09 00—Instrumentation and Control for Plumbing

Product certification system:

The ICC-ES product certification system includes testing samples taken from the market or supplier's stock, or a combination of both, to verify compliance with applicable codes and standards. The system also involves factory inspections, and assessment and surveillance of the supplier's quality system.

Product: ¼ Turn Stop Valve with Water Hammer Arrestor

Listee: Ayrlett, Inc.
PO Box 3191
Nampa, ID 83653
www.ayrlett.com

Compliance with the following codes:

2015, 2012 and 2009 *International Plumbing Code*® (IPC)
2015, 2012 and 2009 *International Residential Code*® (IRC)
2012 and 2009 *Uniform Plumbing Code*® (UPC)*
2010 and 2005 *National Plumbing Code of Canada*® (NPC)†

**Uniform Mechanical Code* is a copyrighted publication of the International Association of Plumbing and Mechanical Officials
†*National Plumbing Code of Canada* is a copyrighted publication of the National Research Council Canada

Compliance with the following standards:

IGC 168-2012, Supply Stops with Integral Water Hammer Arresters
ASSE 1010-2004, Performance Requirements for Water Hammer Arrestor
NSF/ANSI 61-2014, Drinking Water System Components – Health Effects

Identification:

Ayrlett ¼ Turn Stop Valve with Water Hammer Arrestor shall be permanently marked with followings:

- Manufacturer's name or trademark
- Identification of water hammer arrestor vendor, if not same
- Size symbol (ASSE 1010 standard, Table1)
- Date of Manufacture
- ICC-ES PMG mark of conformity

Installation:

Ayrlett ¼ Turn Stop Valve with Water Hammer Arrestor shall be installed in accordance with manufacturer's published installation instructions and applicable codes.

Model:

USA NO LEAD ¼ Turn Stop Valves with Water Hammer Arrestor

Part No.	Description
5181	¼ turn stop valve with water hammer arrester, and CPVC connection
5182	¼ turn stop valve with water hammer arrester, and UPONOR connection
5183	¼ turn stop valve with water hammer arrester, and PEX connection
5184	¼ turn stop valve with water hammer arrester, and ½" MIP connection
3181	¼ turn stop valve with water hammer arrester, ice maker attachment, and CPVC connection
3182	¼ turn stop valve with water hammer arrester, ice maker attachment, and Uponor connection
3183	¼ turn stop valve with water hammer arrester, ice maker attachment, and Pex connection
3184	¼ turn stop valve with water hammer arrester, ice maker attachment, and ½" MIP connection
5381	¼ turn stop valve with CPVC connection
5382	¼ turn stop valve with UPONOR connection
5383	¼ turn stop valve with PEX connection
3381	¼ turn stop valve with ice maker attachment, CPVC connection
3382	¼ turn stop valve with ice maker attachment, UPONOR connection
3383	¼ turn stop valve with ice maker attachment, PEX connection
JBS5181	¼ turn stop valve with water hammer arrester, and CPVC connection
JBS5182	¼ turn stop valve with water hammer arrester, and UPONOR connection
JBS5183	¼ turn stop valve with water hammer arrester, and PEX connection
JBS3181	¼ turn stop valve with water hammer arrester, ice maker attachment, and CPVC connection
JBS3182	¼ turn stop valve with water hammer arrester, ice maker attachment, and UPONOR connection
JBS3183	¼ turn stop valve with water hammer arrester, ice maker attachment, and PEX connection
JBS5381	¼ turn stop valve with CPVC connection
JBS5382	¼ turn stop valve with UPONOR connection
JBS5383	¼ turn stop valve with PEX connection
JBS3381	¼ turn stop valve with ice maker attachment, CPVC connection
JBS3382	¼ turn stop valve with ice maker attachment, UPONOR connection
JBS3383	¼ turn stop valve with ice maker attachment, PEX connection

Conditions of Listing:

1. The Ayrlett products recognized in this listing must be installed in accordance with the manufacturer's published installation instructions and the applicable codes.
2. The Ayrlett products recognized in this listing are manufactured by Ayrlett, Inc. in Nampa, Idaho, under a quality control program with annual surveillance inspections by ICC-ES.