

ICC-ES PMG Product Certificate

PMG-1438



Effective Date: August 2021 This listing is subject to re-examination in one year.

www.icc-es-pmg.org | (800) 423-6587 | (562) 699-0543 A Subsidiary of

A Subsidiary of the International Code Council®

CSI: DIVISION: 23 00 00—HEATING, VENTILATING AND AIR CONDITIONING (HVAC) Section: 23 11 00—Facility Fuel Piping

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.

Products: Aquatechnik Gas PEX-AL-PEX Pipe and Fitting System

Listee: Aquatechnik Group s.p.a Via P.F. Calvi, 40 Magnago (MI) 20020 Italy www.aquatechnik.it www.aquatechnikNA.com

Compliance with the following codes:

2021, 2018, 2015, 2012 and 2009 International Fuel Gas Code[®] (IFGC) 2021, 2018, 2015, 2012 and 2009 International Residential Code[®] (IRC) 2021, 2018, 2015, 2012 and 2009 Uniform Plumbing Code[®] (UPC)*

*Copyrighted publication of the International Association of Plumbing and Mechanical Officials.

Compliance with the following standards:

ASTM F1281-2017, Standard Specification for Cross-linked Polyethylene/Aluminum/Cross-linked Polyethylene (PEX-AL-PEX) Pressure Pipe

Identification:

Pipe: The Aquatechnik PEX-AL-PEX pipe shall be marked every 5 feet (1.5 m) with the following: company name or trademark, material (PEX-AL-PEX), nominal size (for example, 1216), temperature and pressure ratings, ASTM F1281 designation, production code, and the ICC-ES PMG listing mark.

Fittings: Fittings shall be marked with manufacturer's name or trademark, and the ICC-ES PMG listing mark.

Installation:

Aquatechnik PEX-AL-PEX pipes must be installed in accordance with the manufacturer's published installation instructions, the applicable codes and this listing.

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.



Models:

The pipe is available in nominal pipe sizes from 1/2 inches (1216 mm) to 2-1/2 inches (6075 mm) (6075 mm). Aquatechnik Multi-Gas pipe are yellow in color for gas applications

Pipe: Aquatechnik Multi-Gas PEX-AL-PEX pipe is manufactured from cross-linked polyethylene (PEX) and aluminum materials satisfying ASTM F1281.

| COD | Description | Dimensions |
|-------------------|--|--------------|
| 174303U | | ½" x 0.08" |
| 174303 | | 72 X U.UO |
| 174304U | | ½" x 0.08" |
| 174304 | | /2 X 0:00 |
| 174307U | PN 10 - 95° C, in yellow rolls | 5∕₅" x 0.08" |
| 174307 | | /8 × 0.00 |
| 174308U | | %" x 0.08" |
| 174308 | | 78 X 0.00 |
| 174309U | | %" x 0.12" |
| 174309 | | 78 X 0.12 |
| 174310U | | %" x 0.12" |
| 174310 | | ,,,,,, |
| 174311U | | 1" x 0.12" |
| 174311 | | - |
| 174312U | | 1" x 0.12" |
| 174312 | | |
| 174323U | | ½"x 0.08" |
| 174323 | - | |
| 174324U | | ½"x 0.08" |
| 174324 174327U | PN 10 - 95° C, with corrugated insulation, in yellow rolls | |
| 1743270 | | 5∕8"x 0.08" |
| 174328U | | |
| 174328 | | 5∕8"x 0.08" |
| 174329U | | |
| 174329 | | %"x 0.12" |
| 174330U | 1 | 7/11 0 / 01 |
| 174330 | | 7∕8"x 0.12" |

Fitting: Aquatechnik Safety[®]-Gas Brass Fittings of the following sizes can only be used on Aquatechnik PEX-AL-PEX pipe; fittings cannot be used with pipe from other manufacturer.

| COD | Description | Dimensions |
|---------|--|--------------------------|
| 240022U | | M ½"- sm ½" |
| 240026U | | M ½"- sm %" |
| 240030U | THREADED JOINT M, safety-gas with NPT thread | M ¾"- sm 1⁄8" |
| 240032U | | M 1"-sm ⁷ ∕₃" |
| 240034U | | M 1"-sm 1" |
| 30044U | | M ½" - sf %" |
| 30045U | ТГ | M ¾" - sf 1/8" |
| 30046U | THREADED JOINT M/F,safety-gas with NPT thread | M ¾" - sf 1" |
| 30048U | | M 1" - sf 1/8" |
| 30047U | | M 1" - sf 1" |
| 30070U | THREADED JOINT M, safety-metal, of alloy, for manifolds ø 26 and 32 mm, nickel-plated, with NPT thread | M 1" - sf % |
| 30072U | | M 1" - sf 1" |

| 240082U | | F ½"- sm ½" |
|--|---|---|
| 240086U | - | F ½"- sm 5⁄8" |
| 240088U | THREADED JOINT F, safety-gas with NPT thread | F ¾"- sm 5⁄8" |
| 240090U | | F ¾"- sm %" |
| 240094U | | F 1"- sm 1" |
| 30106U | | F 1/2" - sf 5/8" |
| 30107U | | F 1/2" - sf 7/8" |
| 30108U | THREADED JOINT F/F, safety-gas | F ¾" - sf 1/8" |
| 30109U | with NPT thread | F¾" - sf 1" |
| 30110U | | F 1" - sf 1" |
| 30111U | | F ½" - sf 1" |
| 240122U | | sf ⁵⁄₃" - sm ½" |
| 240124U | | sf 1/8" - sm 1/2" |
| 240126U | | sf %" - sm %" |
| 240128U | REDUCER, safety-gas | sf 1" - sm ½" |
| 240130U | | sf 1" - sm %" |
| 240132U | - | sf 1" - sm %" |
| 240202U | THREADED ELBOW F, safety-gas with bracket, with NPT thread | F ½"- sm ½" |
| 240206U | | F ½"- sm %" |
| 240262U | | F ½"- sm ½" |
| 240266U | THREADED ELBOW F, safety-gas | F ½"- sm %" |
| 240270U | with NPT thread | F ¾"- sm 1⁄8" |
| 240274U | | F 1"- sm 1" |
| 240322U | THREADED ELBOW M, safety-gas | M ½"- sm ½" |
| 240326U | | M ½"- sm 5⁄8" |
| 240330U | with NPT thread | M ¾"- sm 1/8" |
| 240334U | 7 | M 1"- sm 1" |
| 240720U | | sm 5⁄8" - sm 1⁄2" - sm 5⁄8" |
| 240730U | REDUCED TEE, safety-gas | sm ⅔" - sm ⅔" - sm ⅔" |
| 240746U | | sm 1"- sm ½" - sm 1" |
| 240752U | | sm 1" - sm ⅓" - sm 1" |
| 04000011 | | |
| 240382U | | sm ½" - sm ½" |
| 2403820 240386U | | sm ½" - sm ½" sm %" - sm %" |
| | – ELBOW , safety-gas | |
| 240386U | ELBOW , safety-gas | sm ⁵⁄s" - sm ⁵⁄s" |
| 240386U 240390U 240394U | – ELBOW , safety-gas | sm %" - sm %" sm %" -sm %" sm 1" - sm 1" |
| 240386U 240390U 240394U 240442U | ELBOW , safety-gas | sm 5⁄8" - sm 5⁄8" sm 7⁄8" -sm 7⁄8" sm 1" - sm 1" sm 1⁄2" - sm 1⁄2" |
| 240386U 240390U 240394U | ELBOW , safety-gas | sm %" - sm %" sm %" -sm %" sm 1" - sm 1" |

| 240662U | TEE, safety-gas | sm ½" - sm ½" - sm ½" |
|---------|------------------------------------|-----------------------------|
| 240666U | | sm 5⁄8" - sm 5∕8" - sm 5∕8" |
| 240670U | | sm ⅔" - sm ⅔" - sm ⅔" |
| 240674U | | sm 1" - sm 1" - sm 1" |
| 249102U | PA-M CAP, safety-gas, yellow color | sf ½" |
| 249106U | | sf %" |
| 249108U | | sf 1/8" |
| 249110U | | sf 1" |

Conditions of Listing:

- 1. During placement of cover over the pipe, the pipe must be maintained at the greater of 1¹/₂ times the working pressure or 100 psi (689.4 kPa).
- 2. The Aquatechnik PEX-AL-PEX pipe and fittings recognized in this listing shall be installed as a system and fittings shall be not used on pipes from other manufacturer.
- 3. The Authority Having Jurisdiction for the area in which this product is to be installed, shall have the final decision for compliance to Section G2415.17 of the IRC, Section 404.17 of the IPC, and 1210.1.7 of the UPC.
- 4. The pipe installation must be pressure-tested for leaks in the presence of the code official or the code official's designated representative.
- When installation is in fire-resistance-rated assemblies, evidence must be provided to the code official of compliance with *International Building Code*[®] (IBC) Section 713 (penetrations), *Uniform Building Code* (UBC) Section 709 (walls and partitions) or UBC Section 710 (floor/ceiling or roof/ceiling), as applicable.
- 6. The pipe must not be used as a source of electrical ground.
- 7. Pipe bends must be installed in accordance with the manufacturer's published installation instructions.
- 8. When the system is embedded in concrete, piping must be covered a minimum of ³/₄ inch (19.1 mm) and installation must comply with IBC Section 1906.3 or UBC Section 1906.3, as applicable.
- 9. Pipe and Fittings recognized in this listing are under a quality control program with surveillance inspections two times per year by ICC-ES.