IAPMO RESEARCH AND TESTING, INC.

5001 East Philadelphia Street, Ontario, California 91761-2816 - USA • 909-472-4100 • 909-472-4244 • www.iapmort.org







UPC B

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:	September 2018	Void After: September 2019
Product:	Water Conditioners (Reverse Osmosis)	File No. W-10100
Issued To:	AIR GAP INTERNATIONAL, A DIVISION OF ALTINEX INC. 592 Apollo St. Brea, CA 92821	

Identification: Drinking water treatment systems or components shall be marked with manufacturer's name and address, model designation, maximum operating temperature, maximum and minimum working pressure, and a statement that the system conforms to NSF/ANSI 58 for specific performance claims as verified and substantiated by test data. Markings shall be made by a permanent mark or a permanent label and shall be visible after installation.

Listed products shall bear the UPC® certification mark.

The product packaging shall be marked with the model number and (a) the manufacturer's recognized name, trademark, or other mark; or (b) in the case of private labelling, the name, trademark, or other mark of the customer for whom the fitting was manufactured.

Characteristics: Reverse osmosis units for treating potable water. To be installed in accordance with the manufacturer's instructions and the provisions of the latest edition of the Uniform Plumbing Code.

w

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.



IAPMO RESEARCH AND TESTING, INC. CERTIFICATE OF LISTING

Void After: September 2019

Product: Water Conditioners (Reverse Osmosis)

File No. W-10100

Issued To: AIR GAP INTERNATIONAL, A DIVISION OF ALTINEX INC.

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®)

Products are in compliance with the following standard(s): NSF/ANSI 58-2017



IAPMO RESEARCH AND TESTING, INC. CERTIFICATE OF LISTING

Void After: September 2019

Product: Water Conditioners (Reverse Osmosis)

File No. W-10100

Issued To: AIR GAP INTERNATIONAL, A DIVISION OF ALTINEX INC.

MODELS:

Product Type	Trade Name_
Airgap Unit	Amerigap ™ Model 52 ¹
AIIGAP ONIC	Amerigap Moder 52
Airgap Unit	Amerigap ™ Model T52 ¹
5-1	
Airgap Unit	Gap-A-Flo 21 ²
Airgap Unit	Gap-A-RO 31-S ²
AIIGAP UNIC	Gap-A-KO 31-5
Airgap Unit	Gap-It 61-S ²
Airgap Unit	Mister Drain MD-10A ²
Airgap Unit	D_{2}
AIIYAP UNIL	Dailygap ™ TG-20 ²
Airgap Unit	AG130-001 ²
ITTT GOLD DILLO	110100 001
L	1

 $^{\rm 1}$ Models tested as a component to NSF/ANSI 58 and PS-23

 $^{\rm 2}\ {\rm Models}$ tested as a component to NSF/ANSI 58 and PS-65