## IAPMO RESEARCH AND TESTING, INC.

5001 E. Philadelphia Street, Ontario, CA 91761-2816 • (909) 472-4100 • Fax (909) 472-4244 • www.iapmort.org









### CERTIFICATE OF LISTING

IAPMO Research and Testing, Inc. is a product certification body in which its product certification system includes inspection and testing of 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/or 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.

Issued to:

### ATLAS FILTRI SRL

VIA PIEROBON 32 35010 LIMENA PADOVA Italy

Product:

Scale Reduction Devices

Products are in compliance with the following code(s):
Uniform Plumbing Code (UPC®)

Products are certified to the following standard(s): IAPMO/ANSI Z601-2018

File Number: W-16250

Effective Date: June 2024

Collena

Void After Date: June 2029\*

n, Product Certification Committee Chief Technical Service Officer

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.

<sup>\*</sup> This certificate is not evidence of current listing. To verify listing status, visit the IAPMO R&T Product Listing Directory at pld.iapmo.org

# IAPMO RESEARCH AND TESTING, INC. CERTIFICATE OF LISTING



Issued To: ATLAS FILTRI SRL Effective Date: June 2024

File Number: W-16250 Void After: June 2029

Product: Scale Reduction Devices

This certificate is not evidence of current listing. To verify listing status, visit the IAPMO R&T Product Listing Directory at pld.iapmo.org

#### Identification:

Product shall bear: The certified company name. The model number or trade designation. The appropriate certification mark. Product markings may be permanently fixed on the system or may be included as part of product literature or packaging.

#### Characteristics:

This Standard covers scale reduction devices intended for residential and similar water-heating applications and specifies general, material, structural integrity, and testing requirements. To be installed in accordance with the manufacturer's installation 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.

## IAPMO RESEARCH AND TESTING, INC. CERTIFICATE OF LISTING



Issued To: ATLAS FILTRI SRL

File Number: W-16250

Product: Scale Reduction Devices

Effective Date: June 2024

Void After Date: June 2029

This certificate is not evidence of current listing. To verify listing status, visit the IAPMO R&T Product Listing Directory at pld.iapmo.org

Product Type Scale Reduction System

Brand Name Model Number Reduction Claims

ATLAS FILTRI ScaleArmor™ ROCK Scale Reduction

Product Type	Process Media - Other
Brand Name	Model Number
ATLAS FILTRI	ScaleArmor™ Media <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> Certified for material safety requirement only. Media hasbeen tested for scale reduction in generic housing for the 1 lb/gpm media to flow rate ratio.