

TEST REPORT

5001 East Philadelphia Street Ontario, California – USA 91761-2816

Ph; 909.472.4100 | Fax: 909.472.4243 http://www.iapmortl.arg

Report Number: 2418-24006

Report Issued: July 3, 2024 Project No.: 43476

Client: Tipa Tech Ltd

Kibuts Yasur D.N. Misgav, 20150 Israel Contact: Baruch Ziser

Source of Samples: The samples were shipped to IAPMO R&T Lab from Tipa Tech Ltd and received in good

condition on June 28, 2024.

Location of Testing: IAPMO R&T Lab, 5001 E. Philadelphia St., Ontario CA 91761

Date of Evaluation: July 2, 2024

Product Description: Housing Body 15-0009-0001, Inlet Filter 15-0009-003

Refer to Page 2 for model descriptions.

Primary Standard: NSF/ANSI/CAN 372-2022

Scope of Evaluation: The purpose of the evaluation/testing was to determine the lead content following

NSF/ANSI/CAN 372 protocol requested by ASSE.

Conclusion: Refer to Finding on page 2

Report Status: Completed.

Tested by,

Reviewed by,

Frank Lopez, Test Technician

Hanmei Li, Manager, Analytical Lab

All testing and sample preparation for this report was performed under the continuous, direct supervision of IAPMO R&T Lab, unless otherwise stated. The statement of compilance is based on the test results compared to the standard specifications without considering measurement uncertainty. The observations, test results and conclusions in this report apply only to the specific samples tested and are not indicative of the quality or performance of similar or identical products. Only the Clientshown above is authorized to copy or distribute the report, and then only in its entirety. If presented with a copy of a Test Report without the IAPMO R&T Lab watermark background, contact IAPMO R&T Lab for verification. Any use of the IAPMO R&T Lab name for the sale or advertisement of the tested material, product or service is prohibited absent the advance written consent of IAPMO R&T Lab.