



TEST REPORT

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Report Number: 2195-17003

Report Issued: July 26, 2017

Project No.: 28427

Client: Itouch Faucets Inc.
9595 Wilshire Blvd., Ste. 900-612
Beverly Hills, CA 90212

Contact: Joanna Boey

Source of Samples: The samples were sent by Itouch Faucets Inc. and received by IAPMO R&T Lab in good condition on May 10, 2017.

Date of Testing: May 10, 2017 through July 24, 2017.

Sample Description: Electronic touch faucet control valves *(For hand washing applications only)*

Models: ITF C, ITF G and ITF S

Note: Models ITF C, ITF G and ITF S are the same but with a different finish for the touch pad controller case (ITF C with Chrome finish, ITF G with Gold finish and ITF S with Satin Nickel finish).

Scope of Testing: The purpose of the testing was to determine if the sample tested of the electronic touch faucet control valves could withstand one (1) million cycles when tested in accordance with Clause 5.6.1.2 (Valve Life Cycle Test) of ASME A112.18.1-2012/CSA B125.1-12, entitled, "Plumbing Supply Fittings".

Conclusion: The sample tested of the electronic touch faucet control valves, models ITF C, ITF G and ITF S, from Itouch Faucets Inc. withstood one (1) million cycles without failure when tested in accordance with Clause 5.6.1.2 (Valve Life Cycle Test) of ASME A112.18.1-2012/CSA B125.1-12.

Tested by,

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Reviewed by,

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