

# TEST REPORT



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**Report Number:** 1563-11001

**Report Issued:** March 18, 2011

**Project No.:** 18723

**Client:** Advanced Industrial Components Inc.  
2899 Portland Drive  
Oakville, ON L6H 5S4  
Canada

**Source of Samples:** The sample was shipped to IAPMO R&T Lab from AIC Inc. and received in good condition on February 22, 2011

**Date of Testing:** March 14, 2011 through March 15, 2011

**Sample Description:** Copper brazed plate heat exchangers

Models: LA14+, LA22+, LB31+, LB31-50+, LB60+ and LC110+

**Note:** All models are built upon the same design and fabricated from the same raw material source except they have different capacity and aesthetic connection configurations. The representative model LB31-50+ was tested.

**Scope of Testing:** The purpose of the testing/evaluation was to determine if the sample tested/evaluated met the requirement of Section 116875 of the California Health & Safety Code (commonly known as AB 1953).

**Conclusion:** The sample tested/evaluated of model LB31-50+ copper brazed plate heat exchanger, from Advanced Industrial Components Inc. met the requirement of Section 116875 of the California Health & Safety Code (commonly known as AB 1953).

By our signatures below we certify that all the testing and sample preparation for this report was performed under continuous, direct supervision of IAPMO R&T Lab, unless otherwise stated.

Tested by,

Handwritten signature of Nguyen Tran in black ink.

Nguyen Tran, Test Technician

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Reviewed by,

Handwritten signature of Andy Ho in black ink.

Andy Ho, Manager, Fitting Testing