

Water Quality Association International Headquarters 4151 Naperville Road Lisle, IL 60532-3696 USA Phone: 630 505 0160

Fax: 630 505 9637 www.wqa.org A not-for-profit organization.

March 24, 2015

Pearl Cai iSpring Water Systems, LLC 3020 Trotters Parkway Alpharetta, GA 30004

Dear Pearl Cai,

For your records, WQA is sending you the test report for the NSF/ANSI 58 - 2013 - Structural Integrity (Cycle and Hydrostatic) Testing conducted on the RCC7AK-UV.

We appreciate your business and look forward to working with you on future testing and certification projects. Should you have any questions or need additional information, please feel free to contact Tana Brady at (630) 505-0160 x 507 or tbrady@wqa.org.

Sincerely, Water Quality Association

Amanda Grass, CWS-VI Laboratory Assistant

Enclosures.

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iSpring Water Systems, LLC Test Report REP.7168.1501L.032415.01 **Report Number: Certification Project:** 7168.1401C **Testing Laboratory:** Water Quality Association Laboratory 4151 Naperville Road Lisle, IL 60532 **Client:** iSpring Water Systems, LLC 3020 Trotters Parkway Alpharetta, GA 30004 **Test Unit Number:** 7168.1501L.06 **Model Number:** RCC7AK-UV **Test Completion Date:** March 11, 2015 **Test Method:** NSF/ANSI 58 - 2013 - Structural Integrity (Cycle and Hydrostatic) **Test Results: PASS Comments:** Testing was conducted to Standard 58 with no deviations based on the Manufacturer's Maximum Working Pressure (MWP) of 120 psi. All testing was conducted at WQA's Performance Laboratory. Please see the enclosed Structural Integrity Test Summary for a review of the data. **Testing Conducted By:** Megan Aubry, Laboratory Analyst **Report Approved By:** 3/24/2015 Tom Spoden, CWS-VI, Laboratory Manager Date

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Test Unit Number: 7168.1501L.06

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STRUCTURAL INTEGRITY TEST SUMMARY

Manufacturer:	iSpring Water Systems, LLC		
Model:	RCC7AK-UV		
Cycle Test:			
Test Unit Number:	7168.1501L.06	Result:	PASS
		•	
Start Date:	3/9/2015	_	
End Date:	3/9/2015	Cycle Counter:	10,000
Analyst: Megan Aubry Notes: The test unit maintained structural integrity for 10,000 cycles between			
	0 and 100 psi.		

Hydrostatic Test:

Test Unit Number: 7168.1501L.06 Result: PASS

Test Date: 3/11/2015

Analyst: Megan Aubry

Notes: The test unit maintained structural integrity for 15 minutes at 150 psi.



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