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December 10th, 2008

Intertek Test Report Number: 3168279CRT-001A

Paul Hackett Emotron Inc 1005 N Holland-Sylvania Rd Toledo, OH 43615

Project Number: 3168279

Dear: Mr. Hackett

Intertek has completed the testing of your SVRS System Monitor model number PSP20 to the indicated requirements of the standard <u>ASME A112.19.17-2002</u> titled <u>Manufactured Safety Vacuum Release Systems (SVRS) for Residential and Commercial Pool, Spa, Hot Tub, and Wading Pool Suction Systems.</u> The samples were received from Emotron on December 1<sup>st</sup>, 2008 in new and working condition. The testing was performed at Intertek, Cortland NY from December 2<sup>nd</sup>, 2008 through December 4<sup>th</sup>, 2008. The results of the testing are as indicated below.

Test Completed	Clause	Pass/Fail
Cold Temperature Preconditioning and Life Cycle Test	3.3.1	Pass
Hot Temperature Preconditioning and Life Cycle Test	3.4.1	Pass
Submerged Suction Test (1/2 hp)	3.2.2	Pass
Submerged Suction Test (3 hp)	3.2.2	Pass
Suction Lift Test (1/2 hp)	3.2.3	Pass
Suction Lift Test (3 hp)	3.2.3	Pass

Test report 3168279CRT-001 was revised to include more information in Test Completed table shown above

Please see attached test data sheets for evaluation details.

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The vacuum release system Monitor Model Number PSP20 does meet the indicated requirements of the standard <u>ASME A112.19.17-2002</u> titled <u>Manufactured Safety Vacuum Release Systems (SVRS) for Residential and Commercial Pool, Spa, Hot Tub, and Wading Pool Suction Systems</u>

This Test Report concludes the work anticipated for this phase of your project under Intertek quote number 500119344. If there are any questions regarding this report please contact the undersigned at 607-758-6498.

Tested By,

Reviewed by,

Gary Babbitt Test Technician Kenneth L. Morgan, Jr. Engineering Team Leader

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