## API Standard API-607 5th Ed. ISO-10497-5:2004 Fire Test Certificate

Name of Manufacturer:	ValvTechnologies, Inc.	Test Date:	1/24/2014
Designation of Valve:	Trunnion Ball Valve H6C2-JJ-XX-B080-003AA-P02	Report/Certificate Number:	213083-8600
Size:	8 inch	Pressure Rating:	ANSI Class 600
Body Material:	Carbon Steel–SA-105	Seat Material:	SA-29 AISI 4130
Trim Material:	SA-29 AISI 4130	Stem Seal / Body Seal:	SA-29 AISI 4130/ Graphite

The above valve was tested in accordance with the above stated fire test procedure. All of the applicable test parameters were met and external and through leakage measurements were below the allowable limits. Other valves of the same construction may also be qualified according to the requirements of the test specification, Section 7.

This certificate refers to the above mentioned product. This is to certify that the test specimen provided is in conformity with the standard mentioned above. This certificate does not imply assessment of the production of the product.

Size Qualified AP	[-607:	8" and larger API-6D	Pressure Ranges Qualified API-607:	600#, 800# & 900# API-6D
Laboratory Info	ormation			ANN
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