Name of Manufacturer:	DeZURIK
Valve Designation:	BHP,2, L1,CS,G1,S2NH-S5A-NS-
	TTS2, FB*MG-7-HD8
Size:	2 inch
Body/Bonnet Material:	Carbon Steel
Body Seal Material:	Graphoil-Carbon

Test Date:	April 18, 2013
Report/Certificate Number:	213022A
Pressure Rating:	ANSI Class 150
Seat Material:	PTFE/Titanium and 316
	Stainless Steel
Stem Seal Material:	Graphoil-Carbon

The above valve was tested in accordance with the above stated fire test procedure in both flow directions. 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.

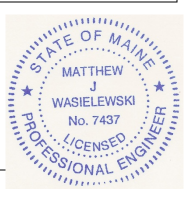
This certificate refers to the above mentioned product. This is to certify that the test specimen provided is in conformity with the standard mentioned above. This certificate does not imply assessment of the production of the product.

Size Qualified API-607: Up to and includ	ing NPS 4 Pressure Ranges Qualified API	1-607: ANSI Class 150 through 300
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Laboratory Information

Name:	Yarmouth Research and Technology, LLC
Address:	434 Walnut Hill Road
	North Yarmouth, ME 04097 USA
Tester:	Matthew Wasielewski, PE
	info@yarmouthresearch.com
	www.yarmouthresearch.com
	(207) 829-5359

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Name of Manufacturer:	DeZURIK
Valve Designation:	BHP,4, L1,CS,G1,S2NH-S5A-NS-
	TTS2, FB*MG-7-HD8
Size:	4 inch
Body/Bonnet Material:	Carbon Steel
Body Seal Material:	Graphoil-Carbon

Test Date:	April 19, 2013
Report/Certificate Number:	213022B
Pressure Rating:	ANSI Class 150
Seat Material:	PTFE/Titanium and 316
	Stainless Steel
Stem Seal Material:	Graphoil-Carbon

The above valve was tested in accordance with the above stated fire test procedure in both flow directions. 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.

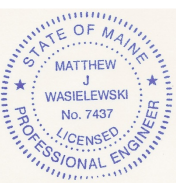
This certificate refers to the above mentioned product. This is to certify that the test specimen provided is in conformity with the standard mentioned above. This certificate does not imply assessment of the production of the product.

Size Qualified API-607: NPS 4 through NPS 8	Pressure Ranges Qualified API-607:	ANSI Class 150 through 300
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Laboratory Information

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Name of Manufacturer:	DeZURIK
Valve Designation:	BHP,8, L1,CS,G1,S2NH-S5A-NS-
	TTS2, FB*MG-1012-HD8
Size:	8 inch
Body/Bonnet Material:	Carbon Steel
Body Seal Material:	Graphoil-Carbon

Test Date:	April 18, 2013
Report/Certificate Number:	213022D
Pressure Rating:	ANSI Class 150
Seat Material:	PTFE/Titanium and 316
	Stainless Steel
Stem Seal Material:	Graphoil-Carbon

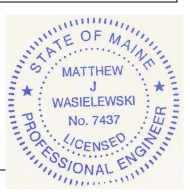
The above valve was tested in accordance with the above stated fire test procedure in both flow directions. All of the applicable test parameters were met and external and through leakage measurements were below the allowable limits. Other valves of the same construction may also be qualified according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

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Name of Manufacturer:	DeZURIK
Valve Designation:	BHP,4, L1,S2,G1,S2NH-S5A-NS-
	TTS2, FB*MG-7-HD8
Size:	4 inch
Body/Bonnet Material:	316 Stainless Steel
Body Seal Material:	Graphoil-Carbon

Test Date:	April 18, 2013	
Report/Certificate Number:	213022C	
Pressure Rating:	ANSI Class 150	
Seat Material:	PTFE/Titanium and 316	
	Stainless Steel	
Stem Seal Material:	Graphoil-Carbon	

The above valve was tested in accordance with the above stated fire test procedure in both flow directions. 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 API-607: NPS 4 through NPS 8	Pressure Ranges Qualified API-607:	ANSI Class 150 through 300
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