

## HOSE TEST REPORT

**Test Sheet** 

SF-07-280 Rev. G DCN #: 11-012408 DCN Date: Nov 07, 2011 Page 1 of 1

Record the Following:		
Part Number:	SS-XT6TA6PF6-36T P.O. #:	119453
Test(s) Performed:	W - Hydrostatic Leak Test (SAS-00126 Rev) Test Media 1: Water Pass Criteria 1:	No detectable leakage of water
	Test Media 2: Pass Criteria 2:	
Oty Tested and Passed:	2 Test Location: 29900 Solon Industrial Parkway	
Gage(s) ID #:	M-1798 Gauge(s) Calibration Date(s):	10/12
Test Criteria 1: (Multiple)	1 x Max. Working Pressure @ 1 min duration per Special Designator	
Inlet Pressure 1: (PSIG)	3000	
Burst Pressure (PSIG)		
Test Criteria 2: (PSIG)	x Max. Working Pressure @ duration per Special Designator	
Inlet Pressure 2: (PSIG)		
Review T	Tested by: Signature	Test Date: Month/Day/Yea
Checked by: Name printed	Checked by: Signature	Checked Date: Month/Day/Year
Conclusion:		
The test is conducted under	carefully controlled laboratory conditions. It is not intended to account for infinite variations in field use of the product. nties are made by reason of any tests by the Swagelok Co.	
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## Swagelok

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SF-07-280 Rev. G

DCN #: 11-012408 DCN Date: Nov 07, 2011

Page 1 of 1

Record the Following:		
Part Number:	SS-XT6TA6PF6-36T P.O. #:	HV6358001
Test(s) Performed:	COREFLEX Test Media 1: Water Pass Criteria 1:	No detectable leakage of water
	Test Media 2: N/A Pass Criteria 2:	N/A
Qty Tested and Passed:	2 Test Location: 29900 Solon Industrial Parkway	
Gage(s) ID #:	PT3 Gauge(s) Calibration Date(s):	04/2012
Test Criteria 1: (Multiple)	N/A x Max. Working Pressure @ 30 SECONDS duration per Special Designator	
Inlet Pressure 1: (PSIG)	3000 ph	
Burst Pressure (PSIG)	N/A	
Test Criteria 2: (PSIG)	N/A x Max. Working Pressure @ N/A duration per Special Designator	
Inlet Pressure 2: (PSIG)	N/A	
JUSTIN DUNFEE Tested by: Name printed	Tested by: Signature	11/21/2011 Test Date: Month/Day/Year
NANCY STRATTC Checked by: Name printed	Checked by: Signature	11/21/2011 Checked Date: Month/Day/Year
	carefully controlled laboratory conditions. It is not intended to account for infinite variations in field use of the product.  anties are made by reason of any tests by the Swagelok Co.	
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Planse copy extens tay,
however, please change last
line to rend "Test Pressure: 3000 per"