Fire Test Report

ANSI/API Standard 607, 7th Edition, 2016
ISO 10497: 2010
API Standard 6FA, Fifth Edition, May 2020

Performed for

MOGAS Industries, Inc.

www.mogas.com

8 inch Class 150 T-Series Valve Code: T-Series

Project Number: 220228 Test Date: August 6, 2020

Performed by

YARMOUTH RESEARCH AND TECHNOLOGY, LLC

434 Walnut Hill Road North Yarmouth, ME 04097 USA (207) 829-5359

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Yarmouth Research and Technology, LLC

Customer MOCAS Industries Inc	Dota	o. 9/6/9090	
	Customer: MOGAS Industries, Inc. Date: 8/6/2020		
Specifications: ANSI/API Standard 607, Seventh Edition,		497: 2010	
API Standard 6FA, Fifth Edition, May 202	0		
Product Description: 8" 150# T-Series			
Project Number: 220228			
Equipment Confirmed to be in Calibration to NIS	ST Standards	s: Yes	
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Burn and Cool Down Test			
Burn Start Time:	10:57:00		
Average Pressure During Burn:	213	psig	
Seat Leak Rate During Burn:	0	ml/min	
Allowable Seat Leak Rate:	3200	ml/min	
External Leak Rate During Burn/Cool Down:	0.0	ml/min	
Allowable External Leak Rate:	800	ml/min	
Allowable External Beak Rate.	000	1111/111111	
Amount of Time of Avg. Cal. Blocks > 650 deg. C:	17.3	minutes	
Were Test Conditions Within Compliance?	Yes		
Were the Valve Leakages Below the Allowables?	Yes		
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Post-Burn Seat Test- 6FA 5th Edition	20	· .	
Average Pressure During Test:	30	psig	
Seat Leak Rate:	0	ml/min	
Allowable Seat Leak Rate:	320	ml/min	
External Leak Rate:	0	ml/min	
Allowable External Leak Rate:	160	ml/min	
Was the Leakage Below the Allowable?	Yes		
Dest Description (ANT FILE)			
Post-Burn Seat Test- 607 7th Edition	200	1.	
Average Pressure During Test:	209	psig	
Seat Leak Rate:	0	ml/min	
Allowable Seat Leak Rate:	320	ml/min	
Was the Leakage Below the Allowable?	Yes	\neg	
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Operational Test			
Average Pressure During Test:	0	psig	
External Leak Rate After Operating:	0	ml/min	
API 607 7th Edition Allowable External Leak Rate:	200	ml/min	
API 6FA 5th Edition Allowable External Leak Rate:	1600	ml/min	
Was the Leakage Below the Allowables?	Yes		
Does Valve Pass or Fail the Test Standards?	PASS	_	
Certified by Matthew J. Wasielewski, PE	MATTHEW WASIELEWSKI No. 7437		
President and Manager	= O. MORNOED . WE		
Yarmouth Research and Technology, LLC	THE SHOW ENGINE		
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