

## Stage I - System Testing

		Facility In	formation			15.4	Testing Firm	Information	
lame		Epsom	circle marl	ket		Company Nam	Company Name: Gaftek Inc.		
Addre	ss:	19:	21 Dover F	Rd.		Tester Nam	ne:	Mike Cormier	
City/S	tate:	Epson	n New Ham	npshire		City/State: Epsom, NH			
Zip:	Zip: 03234 Tel.: 603-528-1991				Zip: 03234 Tel.: (603) 736-5898				
Ту	pe:	Coax	Two	Point	-	<b>Equipment</b> Inifold Nu	umber of P/V ca	ps:1	
P/\	/ Cap Test:	1	2	3	4	5		2" Vapor Recovery Piping	
514	P	Pass							
	V	Pass					X	3" Vapor Recovery Piping	
				Tes	st Results	and Comments			
Tar	nk #:				1	2	3	4	
1	1 Product Grade		RNL		SNL				
2	Actual Tank Capacity (Gallons)		10	0070	6074				
3	Gallons Prese	ent			153	1384			
4	Ullage (Gallo	ns)		9	617	4690			
5	Nitrogen Flor	w Rate			5	5			
6	Initial Pressu	re (inches	H <sub>2</sub> 0)		10	10			
7	7 Start Time		1	115					
8	Pressure afte	r 1 minute		9	.99		1		
9	9 Pressure after 2 minutes		9	.99					
10	10 Pressure after 3 minutes		1(	0.01					
11	11 Pressure after 4 minutes		10	0.04	Him I s	Variety of			
	Final Pressur	e after 5 m	inutes	10	0.07				
12	Allowable Fir	nal Pressur	е	9	0.68	N/A	N/A		
12 13									



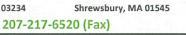
160 Perry Road Bangor, ME 04401

84D Warren Avenue Westbrook, ME 04092

888-485-5731 (Tel.)

2083 Dover Road Epsom, NH 03234 155 Memorial Drive

Shrewsbury, MA 01545



## Form 1

Pressure/Vacuum (P/V) Vent Valve Data Sheet				
Facility Name:	Epsom circle market	Test Date:	11/22/19	
Address:	1921 Dover Rd.	Test Company:	Gaftek, Inc.	
City:	Epsom New Hampshire	Tester Name:	Mike Cormier	

P/V Valve Manufacturer:	Opw	Model Number:	723v	Pass Fail
Manufacturers Specified Positive Leak Rate (CFH):	.05	Manufacturers S Negative Leak R		.21
Measured Positive Leak Rate (CFH):	.02	Measured Negati	ive Leak Rate (CFH):	.07
Positive Cracking Pressure (in. H <sub>2</sub> O):	3.70	Negative Crackin	ng Pressure (in. H <sub>2</sub> O):	6.54

P/V Valve Manufacturer: N/A	Model Number:	Pass Fail	
Manufacturers Specified Positive Leak Rate (CFH):	Manufacturers Specified Negative Leak Rate (CFH):		
Measured Positive Leak Rate (CFH):	Measured Negative Leak Rate (0	CFH):	
Positive Cracking Pressure (in. H <sub>2</sub> O):	Negative Cracking Pressure (in.	Negative Cracking Pressure (in. H <sub>2</sub> O):	

P/V Valve Manufacturer:	NI/A	Model Number:	Pass Fail
Manufacturers Specified	N/A	Manufacturers Specified	
Positive Leak Rate (CFH):		Negative Leak Rate (CFH):	
Measured Positive Leak Rate (CFH)	):	Measured Negative Leak Rate (0	CFH):
Positive Cracking Pressure (in. H <sub>2</sub> O	):	Negative Cracking Pressure (in.	H <sub>2</sub> O):

P/V Valve Manufacturer: N/A Mode	Number: Pass Fail
Manufacturers Specified Positive Leak Rate (CFH):	Manufacturers Specified Negative Leak Rate (CFH):
Measured Positive Leak Rate (CFH):	Measured Negative Leak Rate (CFH):
Positive Cracking Pressure (in. H <sub>2</sub> O):	Negative Cracking Pressure (in. H <sub>2</sub> O):