

All **Highlighted** Blanks Must be Complete Need Help? Call (512) 263-0498

1801 Central Commerce Court, Bldg 2 Round Rock, TX 78664 (512) 263-0498 Fax (512) 263-7039 Email: info@airtesting.com

DSR17 ||||||||||||

70-DS-R17 Rev 6 Next Sample Due Approx: 12/16/18 Last Report No. Last Sample Date 06/19/18

www.airtesting.com

Lab Use Only	Order Number		Kit Number			Report Number			
Contact Information									
Customer Number		Company Name							
Contact				E-mail E-mail					
Phone				Testing Frequency					
Account Information is pre-populated from last air test. Change above information if incorrect									
System Information									
Type of Compressor/Make/Model									
Serial Number									
Date/Time Sample Collected									
Add'l Information for Report (Optional)									
Rush Analysis – Same Day Analysis - Additional Fee – By marking this box, I understand that I am authorizing Same Day Analysis & Reporting Please provide PO or credit card for additional fee (Normal Turnaround is one business day)									
Air Spec:									
Oil Mist/Particulate Sample Data									
Use a Separate Filter for Each Source/Sample. Do not touch or contaminate filter pad or metal screen.				TRI's PSI Readings and Minimum Flow Times For Oil Mist/Particulate					
Filter No				Pressure	.078 orifice	.115 orifice	.200 orifice	.375 orifice	
				Reading	Minutes	Minutes	Minutes	Minutes	
Orifice Size Choose One		15 0.200 0.	375	4-5 psi 6-9 psi	40 31	19 15	6 5	2	
Used				10-15 psi	22	11	4	NA	
Pressure Reading from TRI's Gauge				16-21 psi >22 psi	16 12	<u>8</u>	3	NA NA	
Flow Time		Minutes		722 psi	12	U	L	IVA	
Breathing Air Samp	le Gas Sample Dat	a							
Sample Bottle No		TRI's sa	TRI's sample bottle must remain in place for a Minimum of one minute with the white float away from the						
Flow Time with Bottle in Place Minute(s)				WHITE sampling cap. Replace Black Shipping Cap When Done					
Odor Sample Data									
Pronounced Odor? Choose One Yes No				"Specific measurement of odor in gaseous air is impractical. Air normally may have a slight odor. The presence of a pronounced odor should render the air unsatisfactory." — From Section 5.6 of ANSI/CGA G-7.1-2011					
By signing this data sheet, I declare that the sample submitted to TRI was taken according to the instructions provided and was not tampered with to falsify air test results.									
Printed Name of Person	on Taking Test								
Signature							Date		