

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

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DSC18

70-DS-C18 Rev 5

Next Sample Due Approx: Last Report No. Last Sample Date

Lab Use Only	Order Number		Kit Number		Report Number				
Contact Informati	on	0 N							
Customer Number		Company Name							
Contact				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:									
Moisture (H ₂ 0) Sample Data									
H₂O Tube Serial #						Use TRI's	s PSI Reading a	and	
Pressure Reading	rom TRI's Gauge				Correspor	nding Flow Tim		(Choose only C	One)
Flow Time with Tube in Place Minutes				Pressure Minutes					
Did Stain Occur? Choose One Yes or No				4 psi 14 5 psi 12					
Record Reddish-Brown Stain Here and on picture below.						6 psi 10			
STOP and record time in minutes and seconds if color reaches 100 before test time is up.									
		1000	2000 mg/m	STO	OP OP			minutes and color reaches	seconds if 100 before
Oil Mist/Particulate	Sample Data		2000 m 9/m	(STO				minutes and color reaches test time	seconds if 100 before
Us	Sample Data e a Separate Filter for E		2000 m 9/m	STO	TRI's PSI Read	dings and Miningr Oil Mist/Partic	mum Flow Time	minutes and color reaches test time	seconds if 100 before
Us	Sample Data e a Separate Filter for E	Each Source/Sample.	2000 m.g./m	Pressure	TRI's PSI Read	or Oil Mist/Partice	mum Flow Time	minutes and color reaches test time es	seconds if 100 before
Do no Filter No	Sample Data e a Separate Filter for Et touch or contaminate f	Each Source/Sample.	300		TRI's PSI Read	or Oil Mist/Partic	mum Flow Time	minutes and color reaches test time es	seconds if 100 before
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