	airtesting.com Compressed Air Testing Laboratory
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1801 Central Commerce Court, Bldg 2 Round Rock, TX 78664 (512) 263-0498 Fax (512) 263-7039

## DSR18

70-DS-R18 Rev 8 Next Sample Due Approx: Last Report No.

www.airtesting.com

All <b>Highlighted</b> Blanks Must be Complete Need Help? Call (512) 263-0498			(512) 263-0498 Fax (512) 263-7039 Email: info@airtesting.com			Last Report No. Last Sample Date			
Lab Use Only			Kit Number	umber		Report Number			
Contact Informati	on								
Customer Number		Company Name							
Contact				E-mail					
Phone				Testing Freque	ncy				
Account Information i	s pre-populated from la	st air test. Change above i	nformation if incorrec	t					
System Informati	on								
Type of Compresso	or/Make/Model								
Serial Number									
Date/Time Sample	Collected								
Add'l Information for	r Report (Optional)								
		lysis - Additional Fee – By d for additional fee (Normal			authorizing Sar	ne Day Analysis	& Reporting		
		Air Spec:		ISINESS UAY)					
Moisture (H <sub>2</sub> 0) San	nple Data								
H <sub>2</sub> O Tube Serial #							PSI Reading a	and	
Pressure Reading	rom TRI's Gauge				Correspor			(Choose only O	ne)
Flow Time with Tub	e in Place Minutes					Pressure		Minutes	
Did Stain Occur?	Choose One	🔵 Yes or 🌔	🔵 No			4 psi		14 12	
Record Reddish-Br	own Stain Here	and on picture	e below.			5 psi 6 psi		10	
		1150	2000 mg/m	(STC				STOP and rec minutes and color reaches test time	seconds if 100 before
Oil Mist/Particulate	Sample Data	<b>1</b>	2000 mg/m					minutes and color reaches test time	seconds if 100 before
Us	Sample Data	<b>1</b>	2000 mg/m	STO	TRI's PSI Read	dings and Minii	mum Flow Tim	minutes and color reaches test time	seconds if 100 before
Us	Sample Data	Each Source/Sample.	1000 mg/m	Pressure	TRI's PSI Read	dings and Minin or Oil Mist/Partic .115 orifice	mum Flow Tim	minutes and color reaches test time	seconds if 100 before
Us Do no	Sample Data te a Separate Filter for t touch or contaminate	Each Source/Sample. filter pad or metal screen.		Pressure Reading	TRI's PSI Read Fo .078 orifice Minutes	or Oil Mist/Partic .115 orifice Minutes	mum Flow Timulate .200 orifice Minutes	minutes and color reaches test time es .375 orifice Minutes	seconds if 100 before
Us Do no Filter No Orifice Size	Sample Data te a Separate Filter for t touch or contaminate se 0.078 0	Each Source/Sample. filter pad or metal screen.	0.375	Pressure Reading 4-5 psi	TRI's PSI Read Fo .078 orifice Minutes 40	or Oil Mist/Partic .115 orifice Minutes 19	mum Flow Timulate .200 orifice Minutes 6	minutes and color reaches test time es .375 orifice Minutes 3	seconds if 100 before
Us Do no Filter No	Sample Data te a Separate Filter for t touch or contaminate se 0.078 0	Each Source/Sample. filter pad or metal screen.		Pressure Reading 4-5 psi 6-9 psi 10-15 psi	TRI's PSI Read Fo .078 orifice Minutes 40 31 22	or Oil Mist/Partic .115 orifice Minutes 19 15 11	mum Flow Timulate 200 orifice Minutes 6 5 4	minutes and color reaches test time es .375 orifice Minutes 3 2 NA	seconds if 100 before
Us Do no Filter No Orifice Size	Sample Data te a Separate Filter for f t touch or contaminate	Each Source/Sample. filter pad or metal screen.		Pressure Reading 4-5 psi 6-9 psi 10-15 psi 16-21 psi	TRI's PSI Read Fo .078 orifice Minutes 40 31 22 16	or Oil Mist/Partic .115 orifice Minutes 19 15 11 8	mum Flow Timulate .200 orifice Minutes 6 5 4 3	minutes and color reaches test time es .375 orifice Minutes 3 2 NA NA	seconds if 100 before
Filter No Orifice Size Used Pressure Reading	Sample Data te a Separate Filter for f t touch or contaminate	Each Source/Sample. filter pad or metal screen.	0.375	Pressure Reading 4-5 psi 6-9 psi 10-15 psi	TRI's PSI Read Fo .078 orifice Minutes 40 31 22	or Oil Mist/Partic .115 orifice Minutes 19 15 11	mum Flow Timulate 200 orifice Minutes 6 5 4	minutes and color reaches test time es .375 orifice Minutes 3 2 NA	seconds if 100 before
Filter No Orifice Size Used Pressure Reading Flow Time	Sample Data te a Separate Filter for t touch or contaminate t ouch or contaminate 0.078 0.0 from TRI's Gauge	Each Source/Sample. filter pad or metal screen.	0.375	Pressure Reading 4-5 psi 6-9 psi 10-15 psi 16-21 psi	TRI's PSI Read Fo .078 orifice Minutes 40 31 22 16	or Oil Mist/Partic .115 orifice Minutes 19 15 11 8	mum Flow Timulate .200 orifice Minutes 6 5 4 3	minutes and color reaches test time es .375 orifice Minutes 3 2 NA NA	seconds if 100 before
Filter No Orifice Size Used Pressure Reading	Sample Data te a Separate Filter for t touch or contaminate t ouch or contaminate 0.078 0.0 from TRI's Gauge	Each Source/Sample. filter pad or metal screen.	0.375	Pressure Reading 4-5 psi 6-9 psi 10-15 psi 16-21 psi >22 psi	TRI's PSI Read         Fc           .078 orifice         Minutes           40         31           22         16           12         12	or Oil Mist/Partic .115 orifice Minutes 19 15 11 8 6	mum Flow Timulate 200 orifice Minutes 6 5 4 3 2	minutes and color reaches test time es .375 orifice Minutes 3 2 NA NA NA NA	seconds if 100 before is up.
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Filter No	Sample Data te a Separate Filter for l t touch or contaminate 0.078 0. from TRI's Gauge the Gas Sample Data	Each Source/Sample. filter pad or metal screen.	0.375 0.375 0 TRI's sa	Pressure Reading 4-5 psi 6-9 psi 10-15 psi 16-21 psi >22 psi mple bottle must re	TRI's PSI Read Fo 078 orifice Minutes 40 31 22 16 12 16 12	or Oil Mist/Partic .115 orifice Minutes 19 15 11 8 6 r a Minimum of cap. Replace E	mum Flow Timulate .200 orifice Minutes 6 5 4 3 2 one minute with Black Shipping	minutes and color reaches test time es .375 orifice Minutes 3 2 NA NA NA NA the white float a Cap When Don	seconds if 100 before is up. is up. way from the e
Filter No Filter No Filter No Crifice Size Used Pressure Reading Flow Time Breathing Air Samp Sample Bottle No Flow Time with Bot	Sample Data te a Separate Filter for l t touch or contaminate 0.078 0. from TRI's Gauge the Gas Sample Data	Each Source/Sample. filter pad or metal screen.	0.375 0.375 0 TRI's sa	Pressure Reading 4-5 psi 6-9 psi 10-15 psi 16-21 psi >22 psi mple bottle must re W	TRI's PSI Read Fo 078 orifice Minutes 40 31 22 16 12 main in place fo /HITE sampling of odor in gaseo ce of a pronound	or Oil Mist/Partic .115 orifice Minutes 19 15 11 8 6 r a Minimum of cap. Replace E bus air is impract	mum Flow Timulate  .200 orifice Minutes  6 5 4 3 2 one minute with Black Shipping tical. Air norma	minutes and color reaches test time es .375 orifice Minutes 3 2 NA NA NA NA NA NA I the white float a Cap When Don	seconds if 100 before is up. is up. way from the e
Filter No	Sample Data te a Separate Filter for it touch or contaminate touch or contaminate 0.078 0.078 0.000 from TRI's Gauge 0.000 the Gas Sample Data the in Place 0.000 Choose One	Each Source/Sample. filter pad or metal screen.	0.375 0.375 0 TRI's sa ) "Spe	Pressure Reading 4-5 psi 6-9 psi 10-15 psi 16-21 psi >22 psi mple bottle must re W cific measurement The present	TRI's PSI Reac Fc .078 orifice Minutes 40 31 22 16 12 main in place fo /HITE sampling of odor in gased ce of a pronound – From Section	or Oil Mist/Partic .115 orifice Minutes 19 15 11 8 6 r a Minimum of cap. Replace E ous air is impract ous air is impract ous air of ANSI/C	mum Flow Timulate .200 orifice Minutes 6 5 4 3 2 one minute with Black Shipping tical. Air norma render the air u :GA G-7.1-2011	minutes and color reaches test time es .375 orifice Minutes 3 2 NA NA NA NA NA the white float a Cap When Don	seconds if 100 before is up. is up. way from the e
Filter No	Sample Data te a Separate Filter for l t touch or contaminate se 0.078 0. from TRI's Gauge [ tle Gas Sample Da tle in Place Choose One heet, I declare that the	Each Source/Sample. filter pad or metal screen.	0.375 0.375 0 TRI's sa ) "Spe	Pressure Reading 4-5 psi 6-9 psi 10-15 psi 16-21 psi >22 psi mple bottle must re W cific measurement The present	TRI's PSI Reac Fc .078 orifice Minutes 40 31 22 16 12 main in place fo /HITE sampling of odor in gased ce of a pronound – From Section	or Oil Mist/Partic .115 orifice Minutes 19 15 11 8 6 r a Minimum of cap. Replace E ous air is impract ous air is impract ous air of ANSI/C	mum Flow Timulate .200 orifice Minutes 6 5 4 3 2 one minute with Black Shipping tical. Air norma render the air u :GA G-7.1-2011	minutes and color reaches test time es .375 orifice Minutes 3 2 NA NA NA NA NA the white float a Cap When Don	seconds if 100 before is up. is up. way from the e