

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

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Email: info@airtesting.com

DSCCSP ||||||||||

70-DS-CCSP Rev 4

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

Lab Use Only	Order Number		Kit Number		Report	Report Number				
Contact Informati	on									
Customer Number Company Name										
Contact				E-mail						
Phone	Phone				Testing Frequency					
Account Information is	is pre-populated from las	t								
System Information	on									
Type of Compresso	or/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 <sub>2</sub> 0) Sam	nple Data									
H <sub>2</sub> O Tube Serial #	H <sub>2</sub> O Tube Serial # Use TRI's PSI Reading and									
Pressure Reading from TRI's Gauge					Corresp	onding Flow	Time for Moistu	ure (Choose on	ly One)	
Flow Time with Tube in Place Minutes						Pressure		Minutes		
Did Stain Occur? Choose One Yes or No						4 psi 5 psi		14 12		
Record Reddish-Br	own Stain Here	and on picture	below.			6 psi		10		
30 100 100 100 100 100 100 100 100 100 1					STOP and record time in minutes and seconds if color reaches 100 before					
					TOP			test ti	ime is up.	
Oil Mist/Particulate Sample Data										
Use a Separate Filter for Each Source/Sample.  Do not touch or contaminate filter pad or metal screen.					7	'Ri's PSI Rea	dings and Mini	mum Flow Time	es	
Prewash Filter No						TRI's PSI Readings and Minimum Flow Times For Oil Mist/Particulate				
		Select Orifice to use based on your compressor output								
			0.000		Sol	oct Orifico to 1	ico bacad an vai	ur compressor o	utout	
Orifice Size Choose One	0.078 0.1	115 0.200	0.300	] 						
	0.078		0.300		Pressure Reading	ect Orifice to u  .078 orifice Minutes	.115 orifice Minutes	ur compressor o  .200 orifice  Minutes	.300 orifice Minutes	
Orifice Size One			0.300		Pressure	.078 orifice	.115 orifice	.200 orifice	.300 orifice	
Used One One			0.300		Pressure Reading	.078 orifice Minutes	.115 orifice Minutes	.200 orifice Minutes	.300 orifice Minutes	
Pressure Reading f		0.200	0.300		Pressure Reading	.078 orifice Minutes	.115 orifice Minutes	.200 orifice Minutes	.300 orifice Minutes	
Ornice Size Used One Pressure Reading f	from TRI's Gauge	0.200	0.300		Pressure Reading 9-12 psi	.078 orifice Minutes 100	.115 orifice Minutes 50	.200 orifice Minutes	.300 orifice Minutes	
Pressure Reading f  Flow Time  Gas Sample Data	from TRI's Gauge	0.200	0.300	TRI's sam	Pressure Reading 9-12 psi	.078 orifice Minutes 100	.115 orifice Minutes 50	.200 orifice Minutes 20	.300 orifice Minutes 10	
Pressure Reading f Flow Time Gas Sample Data TRI's Sample Cylin	from TRI's Gauge	0.200 Minutes	0.300	TRI's sam	Pressure Reading 9-12 psi RE nple cylinder moremoved,	.078 orifice Minutes  100  EMOVE BRA ust remain in allowing gas	.115 orifice Minutes 50  ASS KNURLEI place with the sto flow through	.200 orifice Minutes  20  D NUT e end cap (bras the cylinder	.300 orifice Minutes  10  ss knurled nut)	
Pressure Reading f  Flow Time  Gas Sample Data TRI's Sample Cylin Choose Type of Ga	from TRI's Gauge	Minutes  Oxygen	0.300		Pressure Reading 9-12 psi RE riple cylinder moremoved, FO	.078 orifice Minutes  100  EMOVE BRA ust remain in allowing gas R A MINIMU	.115 orifice Minutes 50  ASS KNURLEI place with the s to flow throug	.200 orifice Minutes  20  D NUT e end cap (bras the cylinder CONDS.	.300 orifice Minutes  10  ss knurled nut)	
Pressure Reading f Flow Time  Gas Sample Data TRI's Sample Cylin Choose Type of Ga Air Nitrous O Date/Time Sample	from TRI's Gauge  Inder No Index Sampled  Oxide  Other Good	Minutes  Oxygen	0.300	BEFORE 1	Pressure Reading 9-12 psi RE riple cylinder moremoved, FO	.078 orifice Minutes  100  EMOVE BRA ust remain in allowing gas R A MINIMU as supply re	.115 orifice Minutes 50  ASS KNURLEI place with the to flow throug IM OF 30 SEC eplace knurled	200 orifice Minutes 20  D NUT e end cap (bras the cylinder CONDS. nut and then r	300 orifice Minutes 10 ss knurled nut) emove cylinder	
Pressure Reading f Flow Time  Gas Sample Data TRI's Sample Cylin Choose Type of Ga Air Nitrous 6	from TRI's Gauge  Inder No Index Sampled  Oxide  Other Good	Minutes  Oxygen		BEFORE t	Pressure Reading 9-12 psi  RE Inple cylinder moremoved, FO turning off the gomethe quick core	.078 orifice Minutes  100  EMOVE BRA ust remain in allowing gas R A MINIMU as supply re nnect fitting.	ASS KNURLEI place with the s to flow throught OF 30 SEC eplace knurled Tighten knurle	20 orifice Minutes 20  D NUT e end cap (bras the cylinder ONDS. nut and then r ed nut finger tig	.300 orifice Minutes  10  ss knurled nut)  emove cylinder ght only	
Pressure Reading f Flow Time  Gas Sample Data TRI's Sample Cylin Choose Type of Ga Air Nitrous O Date/Time Sample	from TRI's Gauge  Inder No Index Sampled  Oxide  Other Good	Minutes  Oxygen		BEFORE to from the fr	Pressure Reading 9-12 psi  RE nple cylinder mu removed, FO turning off the g m the quick cor	Minutes  100  EMOVE BRA  ast remain in allowing gas  R A MINIMU  as supply renect fitting.  eous air is imposed odor sho	ASS KNURLEI place with the sto flow through MOF 30 SEC pplace knurled Tighten knurle practical. Air nor	200 orifice Minutes 20  D NUT e end cap (bras the cylinder cONDS. nut and then r ed nut finger tig rmally may have	ss knurled nut) emove cylinder ght only a slight odor.	
Pressure Reading for Flow Time  Gas Sample Data TRI's Sample Cylin Choose Type of Ga Air Nitrous O Date/Time Sample Odor Sample Data Pronounced Odor?	from TRI's Gauge  Inder No Index Sampled Index Other Good  Collected  Choose One	Minutes  Oxygen  Gas	"Spe	BEFORE t froi cific measureme The pres	Pressure Reading  9-12 psi  RE The ple cylinder may removed, FO turning off the gometh of odor in gas sence of a pronou From Sec	Minutes  100  EMOVE BRA Just remain in allowing gas R A MINIMU as supply remect fitting.  eous air is implemed odor she tion 5.6 of AN	ASS KNURLEI place with the to flow throug IM OF 30 SEC eplace knurled Tighten knurle practical. Air nor ould render the a SI/CGA G-7.1-2	200 orifice Minutes 20  D NUT e end cap (bras the cylinder CONDS. nut and then r ed nut finger tig rmally may have air unsatisfactory 011	ss knurled nut) emove cylinder ght only a slight odor.	
Pressure Reading for Flow Time  Gas Sample Data TRI's Sample Cylin Choose Type of Ga Air Nitrous O Date/Time Sample Odor Sample Data Pronounced Odor?	from TRI's Gauge  Inder No Index Sampled Index Other Good Collected  Choose One Index I declare that the second	Minutes  Oxygen  Gas  Yes  No	"Spe	BEFORE t froi cific measureme The pres	Pressure Reading  9-12 psi  RE The ple cylinder may removed, FO turning off the gometh of odor in gas sence of a pronou From Sec	Minutes  100  EMOVE BRA Just remain in allowing gas R A MINIMU as supply remect fitting.  eous air is implemed odor she tion 5.6 of AN	ASS KNURLEI place with the to flow throug IM OF 30 SEC eplace knurled Tighten knurle practical. Air nor ould render the a SI/CGA G-7.1-2	200 orifice Minutes 20  D NUT e end cap (bras the cylinder CONDS. nut and then r ed nut finger tig rmally may have air unsatisfactory 011	300 orifice Minutes 10  ss knurled nut)  emove cylinder ght only a slight odor.	