

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

70-DS-CCSP Rev 4

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

Lab Use Only	Order Number	Kit Number	Report Number
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Contact Information

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)

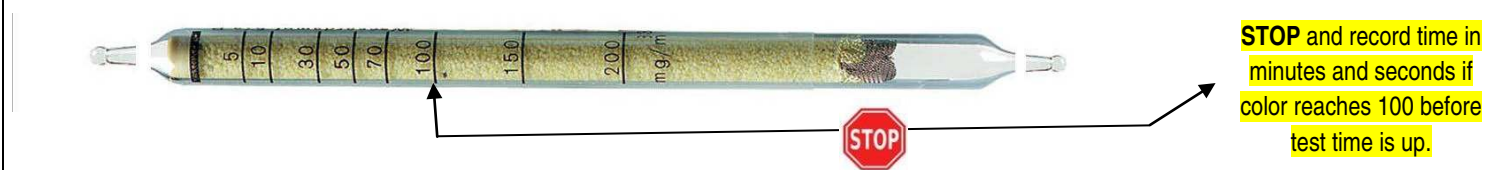
Air Spec:

Moisture (H₂O) Sample Data

H ₂ O Tube Serial #
Pressure Reading from TRI's Gauge
Flow Time with Tube in Place Minutes
Did Stain Occur? Choose One <input type="radio"/> Yes or <input type="radio"/> No
Record Reddish-Brown Stain Here _____ and on picture below.

Use TRI's PSI Reading and Corresponding Flow Time for Moisture (Choose only One)

Pressure	Minutes
4 psi	14
5 psi	12
6 psi	10



STOP and record time in minutes and seconds if color reaches 100 before test time 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.

Prewash Filter No	(Specifications of 0.1 mg/m ³ or greater)				
Orifice Size Used	Choose One	<input type="radio"/> 0.078	<input type="radio"/> 0.115	<input type="radio"/> 0.200	<input type="radio"/> 0.300
Pressure Reading from TRI's Gauge					
Flow Time	Minutes				

TRI's PSI Readings and Minimum Flow Times
For Oil Mist/Particulate

Select Orifice to use based on your compressor output

Pressure Reading	.078 orifice Minutes	.115 orifice Minutes	.200 orifice Minutes	.300 orifice Minutes
9-12 psi	100	50	20	10

Gas Sample Data

TRI's Sample Cylinder No
Choose Type of Gas Sampled
<input type="radio"/> Air <input type="radio"/> Nitrogen <input type="radio"/> Oxygen
<input type="radio"/> Nitrous Oxide <input type="radio"/> Other Gas _____
Date/Time Sample Collected

REMOVE BRASS KNURLED NUT
TRI's sample cylinder must remain in place with the end cap (brass knurled nut) removed, allowing gas to flow through the cylinder
FOR A MINIMUM OF 30 SECONDS.
BEFORE turning off the gas supply replace knurled nut and then remove cylinder from the quick connect fitting. Tighten knurled nut finger tight only

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 Taking Test _____

Signature _____ Date _____