The Champion 35



All Blanks Must Be Complete

Incomplete Data Will Result in an Invalid Sample
NEED HELP? Call (800) 880-8378; Ask for Compressed Air
After 5PM Central Dial Ext 159

Customer Number _	
Loaned Kit Number	
Order Number	
Report Number	

7 11 10 1 11 1 10 11 11 11 11 11 11 11 11		Report Num	Dei			
COMPANY NAME		DATE SAMPLE COLLECTED				
TYPE OF COMPRESSOR/AIR SOURCE						
SAMPLING FOR						
AIR SAMPLE COLLECTED NO AIR PURIFICATION FILTER CHA	ANGE	BEFORE AIR PURIFICATION FILTER CHANGE				
(CHECK ONLY ONE) AFTER AIR PURIFICATION FILTER						
MOISTURE SAMPLE DATA Immediately after sample is taken, reactual stain seen in blank provided and on drawing below. H ₂ 0 TUBE NO. PRESSURE READING FROM TRI'S GAUGE FLOW TIME TUBE WAS IN PLACE MINUTES SECO	ecord [Oo not expose USE 1	proximately 1 tube to the en RI's GAUGE PONDING TIM	/8" from ends vironment pri READINGS MES FOR MC	s. or to sampling. AND DISTURE	
MOISTURE TUBE DRAWING (Drawing not to scale.)		14 min. 4 psig		in. ia	10 min. 6psig	
Record actual reddish-brown stain observed here and on DRAWING provided. Check here if no stain occurred	tu ∑() aft	you are testing be shows a re- ter you comple tut of speci requirements. (800)	ddish-brown s ted sampling FICATION pe	A systems and stain greater as instructed, or NFPA 1989 FRI about what for Air Test	than seven (7), your sample is 1,1500 or 1404 at to do next.	
OIL MIST/PARTICULATE SAMPLE DATA		SEPARATE FI				
FILTER NO.		not touch or c ct Orifice to us				
ORIFICE SIZE USED078115200300 (See instructions and chart at right to select correct orifice to use. Verify orifice size installed by unscrewing the multi-holed noise muffler. The orifice is an aluminum disk with size imprinted on it.) PRESSURE READING FROM TRI'S GAUGE FLOW TIME MINUTES	Pressure Range 4-6 psi 6-10 psi 10-16 psi 16-22 psi 22-30 psi	1-2 SCFM .078 orifice Minutes 40 31 22 16	2-6 SCFM .115 orifice Minutes 19 15 11 8 6	6-22 SCFM .200 orifice Minutes 6 5 4 3 2	23-35 SCFM .300 orifice Minutes 3 3 2 2 1	
	TDI	a cample bettle	must romain	in place for a	MINIMUM OF	
TRI'S SAMPLE BOTTLE NO BOTTLE FLOW TIME MINUTES	SAMPLING CAP. MINUTES REPLACE BLACK SHIPPING CAP WHEN DONE					
TIME OF DAYSAMPLE COLLECTED	RI	EPLACE BL			HEN DONE	
			ACK SHIPPI	ING CAP W		
PRONOUNCED OR UNUSUAL ODOR?	YES		ACK SHIPPI	DOR/SLIGHT	ODOR)	
PRONOUNCED OR UNUSUAL ODOR?	YES		ACK SHIPPI	DOR/SLIGHT	ODOR)	
PRONOUNCED OR UNUSUAL ODOR? PRINTED NAME OF PERSON TAKING TEST	YES	EM	NO (NO O	DOR/SLIGHT	ODOR)	
PRONOUNCED OR UNUSUAL ODOR? PRINTED NAME OF PERSON TAKING TEST PHONE NUMBER FAX NUMBER By signing this data sheet, I declare that the sample submitted	YES	EM	NO (NO O	DOR/SLIGHT	ODOR)	
PRONOUNCED OR UNUSUAL ODOR? PRINTED NAME OF PERSON TAKING TEST PHONE NUMBER FAX NUMBER By signing this data sheet, I declare that the sample submitted was not tampered with to falsify air test results.	YES	EM/s taken acco	NO (NO O	DOR/SLIGHT	ODOR)	

NFPA 1989, 2008 Edition section A.5.1.1

This form is not mandatory and is only provided for your use.

Per NFPA 1989, 2008 Edition section A.5.1.1 the following information should accompany all compressed breathing air samples submitted to an accredited laboratory. TRI Air Testing will not be using this information for the analysis and it will not be on your analytical report.

If you choose to fill out this form we suggest you keep a copy for your records and submit a copy with each sample so you only need to do it once and modify it if you make changes to your compressed breathing air system.

Name of organization/business Address					
City	State Zip)		Phone number	
Date Compressed Breathing Air Sar Location point in the compressed br sampled	eathing air system fr	om which the co			
4. Highest pressure at which the comp5. Lowest temperature to which the coyear6. Number of operating hours since the	ressed breathing air mpressed breathing	is stored or used air system or SC	BA is	exposed at any time during the	
Brand		Model		Serial Number	
7a.	7b.			7c.	
Maximum rated operation pressure	Actual opera	ating pressure		Maximum rated flow rate (L/min) at the maximum rated operating pressure	
7d.	7e.			7f.	
Type of lubrication	Purification components e.g., mechanical separator, water vapor desiccant, activated charcoal, catalytic converter, particulate filter)		Order of the purification components in series with the compressor, and alarms (e.g., carbon monoxide alarm, high temperature alarm, low oil pressure alarm)		
7g 7h.			7i		
Maximum rated flow rate (L/min) at the maximum rated operating pressure				f the compressor used to produce mpressed breathing air	
8a.		8b.			
Completed by:					