Teledyne Analytical Instruments A business unit of Teledyne Electronic Technologies	TEST PROCEDURE	TEST AND CALIBRATION DEPARTMENT
MODEL NUMBER:	PROCEDURE NUMBER:	PAGE: 1 OF 6
MIXCHEK	TP-HE/O2	REV.: 1 REV. DATE: 8-5-03
mixoner	11-11-02	ECO #:

### **FUNCTIONAL TEST PROCEDURE**



## **WARNING**

TESTING OF THIS INSTRUMENT MAY INVOLVE ELECTROSTATIC SENSITIVE DEVICES (ESD), HIGH VOLTAGE, HAZARDOUS GASES, AND/OR CHEMICALS. PERSONNEL WHO ARE NOT FAMILIAR WITH PROCEDURES FOR THE ABOVE MUST CHECK WITH THEIR SUPERVISOR PRIOR TO BEGINNING THE TEST.

CONCURRENCE DATE	CONCURRENCE DATE
ORIGINATOR	SENSOR DEPARTMENT
PRODUCTION ENGINEER	QUALITY ASSURANCE
TEST DEPARTMENT	OTHER

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#### 1.0 INTRODUCTION

This functional test is performed as the final check of the model HE/O2 percent oxygen & percent helium analyzer prior to shipment.

#### 2.0 APPLICABLE DOCUMENTS

- (a) Schematic B75027, Main PC Board
- (b) Instruction Manual, MIXCHEK, M75030 Percent Oxygen & Helium Analyzer

#### 3.0 TEST OBJECTIVE

The objective of this test is to exercise all the functions of the analyzer to ensure it performs to the specifications as outlined in the above reference documents.

#### 4.0 TEST DESCRIPTION

The Q drawing will list any options that this unit has installed. Preliminary Alignment and sub-assembly procedures for all these options must have been performed prior to the start of this test. The test will consist of a comprehensive check of the electrical Characteristics to specified tolerances. Following successful completion of the electrical functionality, the unit under test will be subjected to gas sample only if required by customer/Sales Order. The test steps indicated with asterisk (\*) are data collection points(see attachment 1 and 2).

#### **5.0 TEST EQUIPMENT**

- 5.1 Power Requirement- Power to be supplied by the 115VAC power adapter (US version).
- 5.2 Equipment Requirements.
- (A) AC power adapter (A558)
- (B) RD33-D1 sensor
- (C) DMM Fluke Model 8020A or equivalent
- (D) Oscilloscope
- (E) 100% Helium Gas
- (F) Variac
- (G) AIR (20.9% O2/ N2)
- (H)

#### **6.0 TEST SETUP**

Set up the unit to be tested per Figure 1. Verify that all options and jumpers have been installed and all special instructions accomplished per the running sheet and applicable drawings.

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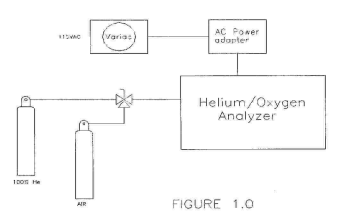
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# SYSTEM TEST SETUP



STEP#	OPERATOR ACTION	EXP RESULT	TOLERANCE
*	SYSTEM SETUP:		
1.	Remove the cover of the analyzer to access the circuit board.	N/A	
2.	Verify that JP1, & JP2 are installed.	N/A	
3.	Install a O2 sensor plug into J1 on PCB. Verify that the T/C sensor is installed and plugged into J4.	N/A	
4.	Connect the AC power adapter, and turn on the power switch.	N/A	
5.	Verify that the power switch works properly in all positions.	N/A	
6.	Verify that the switch has the correct number of positions.	N/A	
7. *	Verify that the power supply rails are +/- 5 VDC +/- 0.2 (JP1 - JP2), & (TP1 – JP2)	5.0vdc	0.2+/-vdc
8. *	Use an oscilloscope to verify the power supply rails are noise free. Use JP2 for ground, check TP1, & JP1	<40mv	< 70mv noise
9.	Verify that all the DPM digits are displayed.	N/A	
10.	Adjust the O2 SPAN dial on the front cover fully CCW	18.1% O2	20.7% -15.7%
11.	Adjust the O2 span dial fully CW	25.0%	27% - 23%
12.	Adjust the O2 Span to 20.9% O2	N/A	
13.	Connect the DVM to TP3 (U3 pin7) and ground.	N/A	
14. *	Adjust R21 to set the DVM to 1.55VDC	1.55VDC	+/-0.002VDC

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15.	Attach the DVM to TP2 and	ground	NA	
16. *	Adjust R18 (ZERO) to set the	e voltage to zero	0.00mv	+/-2mv
17. *	Verify that the Helium Displa	y reads 00.0	00.0%	+/-0.1%
18.	(portable only) Attach the A	AC power adapter to the Variac.	N/A	
19.	(portable only) Attach the [	DVM to TP4, & JP2.	N/A	
20.	(portable only) Turn on the the Variac voltage (FROM Z goes out, and the unit is ope	Variac and the analyzer. Increase ERO) until the low battery indicator trating.	N/A	
21. *	Turn down the voltage until the voltage on the DVM	the low voltage indicator lights. Note	5.1	+/- 0.15
22.	Set the Variac to 115Vac		N/A	
23.	Attach 100% Helium gas to 1 SCFH	the analyzer, & adjust the gas flow to	N/A	
24. *	Verify that the O2 reading is	00.0	00.0% O2	+/- 0.2% O2
25. *	Adjust R16 SPAN to set the	Helium DPM to 100	100.0% He	+/- 0.1% He
26.	Attach air to the analyzer, a	nd adjust the flow rate to 1.0 SCFH	N/A	
27. *	Verify that the Helium displa	y indicates 00.0% helium	00.0% He	+/-0.1% He
28. *	Set the O2 SPAN to 20.9%	02	20.9 O2	+/- 0.1% O2
29. *	Use DVM to verify the Zero	set point @ TP2 (ref. step16)	0.00mv	+/-2mv
	Portable units only: electr	ical test	N/A	
30.	Attach the DVM to TP4, & JI power switch.	P2, and select BATT. TEST with the	N/A	
31.	Adjust The VARIAC until the	DVM = 5.5Vdc	5.5 Vdc	+/05
32. *	Verify that the Oxygen displa	ay indicates 104.8	104.8	+/- 3
33.	Select the ON position with	the Power Switch	N/A	a
34. *	Verify that the Helium displa	y indicates 00.0% helium	00.0% He	+/-0.2% He
35.	Remove AC power adapter		N/A	
36.	Measure the resistance between leaded end of the battery pa	veen JP2 & the negative (BLACK) ck	0.0 ohms	0.25 ohms max.
37.	Measure the resistance betweend of the battery pack	veen TP4 & the positive (red) leaded	0.0 ohms	0.25 ohms max

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38.	Verify the accuracy of the mixture of Helium and A 50%, & 30% Helium). Our values based on the O2 spread sheet or the Air actual reading and the match within +/- 2% He sec. for the reading to sec. for the reading to sec. Yerfy the calibration analyzer and re-test. If software update may be	r with air to 20.9% +/0 he analyzer using the a Air at three points (near 70%, Calculate the correct Helium 2 reading (ref. Air_test.xls /He chart in the manual). The calculated reading must lium. Allow a minimum of 30 stabilize. If the error exceeds n of the O2 sensor, & Helium the error exceeds 2% a e required. Note if the T/C it's Zero or Span settting it		
39.*	Record % Helium, and % O2	2 reading	70% He / 6.27% O2	+/-2% He
40.*	Record % Helium, and % O2	2 reading	50% He / 10.45% O2	+/-2% He
41.*	Record % Helium, and % O2	2 reading	30% He / 14.63% O2	+/-2% He
38.	Remove the O2 sensor		N/A	
39.	End of Test		N/A	
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