

# Return & Repair Form:

## Customer Information:

Company Name: Trenton City PD B: \_\_\_\_\_ S: \_\_\_\_\_  
 Date Received: 4/23/2010 Date Given to Service: \_\_\_\_\_  
 Carrier: FedEx - UPS - DHL - USPS Method: GRD - NDA - 2DY - 3DY - Other

## Product Information:

Product: 7410-7110-6510-6810-7510 Serial #: ARWE-0002  
 9510-Drug Tester 5000  
 Description: A - B - Plus - Screener - Demo Printer Ser #: AR -  
 Whole Instrument Top 1/2 Sim Ser #: \_\_\_\_\_  
 Other \_\_\_\_\_ Probe Ser # DD P -  
**ACCESSORIES:**  
 110 V A/C Adapter  Regulator  Mag Card Rdr# \_\_\_\_\_  
 Printer Paper  Printer Ribbon  Casio # \_\_\_\_\_  
 Mouthpieces  Carrying Case  Dry Gas  
 Other (Please Specify) \_\_\_\_\_ Warranty Exp. Date \_\_\_\_\_

## Repair Information:

Test #

Reason for Return: PCB

Part Number	Description	Qty	Total Cost
<u>8315075</u>	<u>PCB</u>	<u>1</u>	<u>N/C W</u>
<u>8100902</u>	<u>FLOW SENSOR</u>	<u>1</u>	<u>N/C W</u>
<u>6808374</u>	<u>MOTOR</u>	<u>1</u>	<u>N/C W</u>
<u>MP CAL 71</u>	<u>CAL</u>	<u>1</u>	<u>N/C W</u>
<u>MP Labor</u>	<u>Labor</u>	<u>.5</u>	<u>N/C W</u>

### Repair Notes:

FC # AR A13-0869 within 3 to 5 year.  
Replace motor made a squeaking noise.  
PCB install, old PCB had problem with memory function.

Cal w/ QC & OPS check

Flow sensor had a break in the line, install new flow sensor.

Service Technician: JS

Date: 4/26/2010