

# Paroscientific, Inc.

4500 148th Ave. NE  
Redmond, WA 98052  
Tel: (425) 883-8700 Fax: (425) 867-5407

**Service Report Number: 12702**

Rev. Initials:

Rev. Date

Date Received: 12/20/2022

Tel: 858-232-1848

Company: UNIV. OF ALASKA

Fax/Email: ehroth@alaska.edu

Serial Number	Part Number	Model Number	Warranty	NCR	Original Zero Date	Customer Comment/ Reason for Return
146581	1564-301	MET4A	<input type="checkbox"/>		8/8/2019	For calibration

**Customer Supplied Box**

YES  
 NO

**External Condition**

LIKE NEW  
 FAIR  
 POOR

Comments:

Offset Error (ppm)

Current Draw (mA)

Firmware Version

**Accessories Returned**

Cable  
 Manual

Other:

**Pressure Port**

BLOCKED  
 PARTIALLY BLOCKED  
 CLEAR  
 N/A-ACCELEROMETER

Comments:

**Oil Level**

FULL  
 OIL VISIBLE  
 LOW OIL  
 NO OIL VISIBLE  
 N/A

**Elec. Isolation:**

PASS  
 FAIL  
 N/A

**MET Products**

RH

TEMP

**Analysis:** The exterior surfaces have paint scratches and a label attached to the housing. There was a black vinyl tape wrapped around the lower column of the unit. The fan vent area had debris. Incoming functional test was performed. Both RS-232/485 communications were established. The relative error of the pressure sensor was -18ppm when compared to a reference laboratory barometer. The unique status settings was MD=8. The aspirator fan was functional.

\*Quotation is valid for one month from the "Date Analysis Completed." Products remaining at Paroscientific after 2 months will be returned and an evaluation fee will be charged for each product.

CUSTOMER COPY