Web: www.enmet.com e-mail: info@enmet.com



Certificate of Calibration

Reference: 10022 - 0700

Model: SDS 97D HF

S/N: 2005

To Whom It May Concern:

This is to certify that the above-referenced instrument was calibrated at **ENMET** Corporation

Date: 5-27-2008

As part of your Purchase Order:

The calibration was performed using ENMET procedures and gas generated by a Permeation Tube

Gas:

Concentration: 5 ppm HF

AlARM Point 3,6,9

Perm Tube #: 110 - 094 - 6040

Diffusion Rate: 3.949 ng/min. at 30

°C

We trust the above is sufficient for your purposes.

Sincerely

ENMET Corporation

Quality Control Department

Gas and Vapor Detection Instruments for Industrial Health and Safety Applications
680 Fairfield Court, P.O. Box 979, Ann Arbor, MI 48106-0979, Phone: 734-761-1270, Fax: 734-761-3220
web: www.enmet.com e-mail: info@enmet.com



Certification of Conformance

Description: GS-24-DF-97D

Date: 5-27-08

Part Number: 04565-310

Serial Number: 461

ENMET certifies that the above part conforms to the specifications and requirements stated on the purchase order and drawings at time of shipment.

Sincerely,

ENMET Corporation

Quality Control coordinator



Certificate of Instrument Calibration

Reference:10022-0400

Model SDS 97D HCL Gas

Detector

S/N: 2004

To Whom It May Concern:

This is to certify that the above-referenced instrument was calibrated at **ENMET** Corporation

Date: 5-1-08

The calibration was performed using **ENMET** procedures and gas supplied by Air Liquide

The analyses listed below are traceable to the National Bureau of Standards.

Toxic:

Concentration 10PPM HCL

Alarm Point(s) 5, 10, 20

Cylinder # 03302-010

Lot # 98433A

We trust the above is sufficient for your purposes.

Sincerely

ENMET Corporation