E970184-00

DRWG NO. REV. GID

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SHEET

COMPONENT SPECIFICATION

TITLE

Calibrated Leak Assembly

APPROVALS:	DATE	REV	DCN NO	BY	СНК	DCC	DATE
DRAWN: W. Althouse	12/8/97			n/a	n/a	n/a	n/a
CHECKED:							
APPROVED:							
DCC RELEASE:							

Description: The Calibrated Leak Assembly (illustrated schematically in Fig. 1) will be used in conjunction with a high-sensitivity mass spectrometer/residual gas analyzer (RGA) attached to an ultra-high-vacuum (UHV) system to establish response calibration (using H_2 and N_2), mass scale (using Krypton) and gas cracking patterns for a variety of gas species relevant to the application. There is provision for adding a presently unspecified gas by filling the bottle labeled "**TBD**" in Fig. 1 (it is initially filled with O_2).

After the assembly is connected to a metal valve on the RGA system, the manifold is baked out at 250 °C while being pumped with an auxiliary turbo pump. All parts exposed to the vacuum envelope on the UHV side of the calibrated leak orifices must reach the bake temperature during this operation, and all of the valves indicated in Fig. 1 are open during this bake. During normal operation, the baked and clean manifold is exposed to the RGA through a metal valve on that assembly. The liquid nitrogen trap is filled to trap residual water vapor from the gas sources. Redundant valves at each leak accommodate valve failures which would otherwise require time-consuming disassembly and rebake. The assembly will be moved among multiple RGA systems and must operate satisfactorily in an uncontrolled (outdoors) environment.

Requirements:

Design and Packaging: The assembly shall constructed from the highest quality UHV components with only metal

seals and bakeable components. All components shall be cleaned and prebaked in accordance with best UHV practices prior to assembly. The assembly shall include a heating jacket for baking all parts on the UHV side of the leak orifices, including the valve bodies and LN_2 trap, at up to 250 °C. The assembly shall use only unlubricated, silver plated stainless steel fasteners for the UHV connections. The assembly shall be portable and rugged enough to be transported by one person. It shall be freestanding (there are no workbenches available) and weather-resistant (see ambient conditions below). It shall be able to reach to the RGA test input at about 42

inches above the ground.

External leaks: The assembly shall be free of leaks to the ambient atmosphere greater than 1×10^{-10} torr-l/s (He)

Calibrated leaks: All calibrated leaks shall be Vacuum Technology Inc. Lifetime™ CL-7 and CL-8 series with

leak rates as indicated in Fig.1. The leak labeled "TBD" in Fig. 1 shall be purchased as an O₂

leak with the MFV metal fill valve special option.

Liquid nitrogen trap: The LN_2 trap shall be Innotech LNB-22 series

Heating jackets: Shall heat the UHV portions of the assembly uniformly ± 20 °C at 250 °C.

Heating controller: Bakeout temperature shall be adjustable from ambient temperature to 250 °C.

Bake out compatibility: All surfaces of the volume exposed to the RGA vacuum shall be bakeable to 250 °C

Output flange (to RGA):16 mm Conflat (the mating flange on the RGA system is rotatable)

Flange to Aux. Turbo: 40 mm Conflat rotatable (will mate to 40 mm CF flex hose)

Power available: 115VAC 1¢ (for heating jacket)

Ambient conditions: Operating temperature range: -20 °C (-4 °F) to +43 °C (110 °F)

Relative humidity: 0 to 100% (must work outdoors, with only direct rain shelter)

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CONTINUATION SHEET

COMPONENT SPECIFICATION

TITLE

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