SPECIALIZED EQUIPMENT SPECIFICATIONS

Fenn R&D Institute (FRDI)

Fenn College of Engineering, Cleveland State University

Name: Cahn®-1000 Microelectronic Balance (high pressure)
Description/Use: adsorption isotherms of non-corrosive gases and vapors,

BET surface area

User fee: Call, Email

Fee basis: per isotherm, per sample

Contact Person: Prof. Orhan Talu, (216) 687-3539, o.talu@csuohio.edu

(click for expertise)

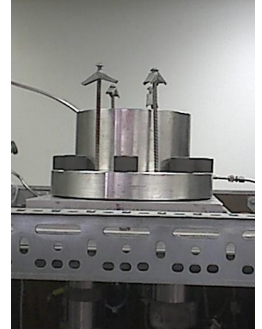
DETAILED DESCRIPTION:

Microelectronic balance for weight measurements of samples such as polymers, microporous solids, metals, etc. in a controlled fluid (gas or vapor) environment. Uptake data (i.e. rate of weight change) is directly logged on a computer. The fluid environment is manually controlled. Nitrogen isotherm measurement at liquid nitrogen temperature leads to BET surface area (and many other methods for surface area) of solids including mesoporous, microporous and particles.

OPERATION:

The system is not automated. Trained graduate assistants or technicians perform the

experiments. Experimental protocol can be adjusted to requirements.



SPECIFICATIONS:

Fluids: non-corrosive, non-condensing (at ambient temperature)

Pressure range: 10 µmHg – 150 atm

Temperature range: 77K (liq. N2), -20C – 400C

Capacity: up to 50 total sample

Weight range: 10 gm differential with ± 0.001 gm accuracy