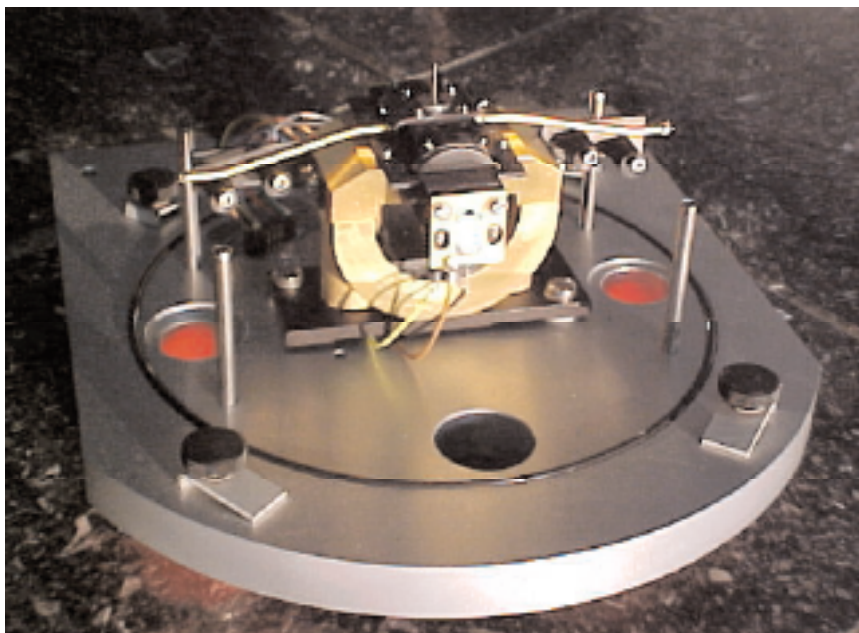


Product Note

Overview

The Thermo Cahn D-Series recording balances are PC computer controlled and feature high-resolution digital electronics, wide dynamic weighing ranges, computer control, data acquisition and analysis.

Introduction of Digital Recording Balances



High Mass Model D-101 (with dome removed)

Models are available to allow:

- Up to 100 grams capacity
- Sensitivity to 0.1 mg
- High pressure to 1500 psi

All models feature:

- High corrosion resistance
- Excellent vacuum capability
- Large weight changes recorded in high resolution
- Exceptionally low electronic and temperature drift
- Large assortment of glassware
- Complete software package included
- Temperature recording options

www.thermo.com

The weighing mechanism is mounted on a $\frac{1}{2}$ inch thick anodized Aluminum base plate which is covered by a Stainless Steel dome. Below the base plate are ports for the sample and tare tubes. The baseplate is milled from a nearly two inch thick block to eliminate any welds and possible vacuum leaks. All internal parts are anodized, gold plated or Teflon coated to resist corrosion and reduce out-gassing.



Figure 3: D-202 Air Case

Thermo Cahn can provide a wide variety of glassware and mounting options for the Digital balances. Call with your requirements or for additional information.

All Thermo Cahn balances are backed by a one year warranty, with additional service plans available.



Ports on the bottom of the base-plate

©2005 Thermo Electron Corporation. The information contained herein is subject to change without notice. Any trademarks, trade names or copyrights remain solely the property of the manufacturer unless otherwise stated. The only warranties for Thermo products are set forth in the express limited warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Thermo shall not be liable for technical or editorial errors or omissions contained herein.