What makes our new Ohaus Dual-Range 1500D so smart? It gives you two ways to profit from one electronic balance:

1) 150g x 0.01g capacity and sensitivity or
2) 1500g x 0.1g capacity and sensitivity

By the touch of a bar you enjoy the advantages of two different balances. In one compact unit. With one low price tag—only $1,595 (a lot less than some electronic balances with a lot less to offer).

The brain behind it all.
The tiny genius that controls the 1500D is our sophisticated microprocessor, which stores operator commands, then responds only after the reading is stable. That means human interaction without human error, in more ways than one.

Consider all the intelligent features Ohaus squeezed into each compact 1500D...

- Microprocessor “Brain”. Fewer components for greater reliability.
- Compact Size. Ideal for lab table. Sturdy enough for production line.
- Clearly Labelled Controls. Right up front for quicker and easier operation.
- Large, Stable Platform. Takes variety of objects and unexpected overloads in stride.
- Big, Easy to Read Digits. Seen when seated or standing. If overloaded, “error” shows.
- Span Calibration Adjustment. Recessed above tare bar.
- Rock-Steady Display. “g” lights up for stable reading.
- “Rapidtouch” Tare Bar. Recessed to avoid accidentally taring.

And you can learn to operate one in just a few minutes.

Give the new 1500D the twice over.
Send us this coupon— and we’ll send you our full-color catalog about the 1500D and all the new Ohaus Brainweighs. The weight of the future.
The Ohaus 1500D. Fully guaranteed. And backed by over 70 years of Ohaus quality engineering.
Once you have one, you won’t have to think twice about it.

THE OHAUS BRAINWEIGHS
The weigh of the future.
If you like our filter papers for paper chromatography, you’ll love our chromatography papers for paper chromatography.

Whatman Chromatography Papers are made specifically for paper chromatography and electrophoresis. Manufacturing methods, materials — specially selected alpha cotton cellulose — and quality control procedures ensure characteristics essential to excellence in these applications.

Whatman Chromatography Papers are made and tested for very high purity, the best achievable uniformity and consistency, evenness of fiber distribution, freedom from “formation” and control of the microstructure of the fiber. All this results in high resolution, consistent, predictable and reproducible Rf values, high uniformity of spot or band shape and area.

In short, in excellent chromatographic results.

There are eight Whatman grades specifically manufactured for partition chromatography and electrophoresis. Plus ion exchange papers, and both silica gel loaded and silicone treated papers. Not to mention Glass Microfibre® grades.

Like our filter papers, Whatman Chromatography Papers are available from your local laboratory supply dealer.

® Registered trademark of Balston Ltd.

A new "Handbook of Paper Chromatography" will be available shortly. For your free copy write:

Whatman Inc. 10 Bridewell Place, Clifton, New Jersey 07014  Tel. (201) 777-4825.
The Metrohm pH Stat Titrator.
It gives you self-refilling burets, a removable digital pH Meter, quick-release titration vessels, finger tip setting of stat point or end point, and a multirange recorder, all in the same pH stat titrating system.

Our catalog illustrates ten different systems incorporating Metrohm pH Stat Titrators, and a wide selection of available accessories. For your copy, please write: Metrohm Division, Brinkmann Instruments, Inc., Cantiague Road, Westbury, N.Y. 11590. In Canada: Brinkmann Instruments (Canada), Ltd.
Our Fibronec廷 MAKES YOUR CELLS GROW ATTACHED TO CULTURE FLASKS... and other growth surfaces.

If you have had disappointing results trying to grow cells in culture, we may have the remedy... our Human Fibronec廷 (CR-HFN). This product has repeatedly proven effective in getting fastidious cells to attach to surfaces—and grow.

CR-HFN, —a glycoprotein cell surface antigen*—adsors to surfaces to provide a hospitable environment for anchorage-dependent cells. Cells which were previously impossible to culture, now grow. Plating efficiency is dramatically increased. And the variability of plating with different serum batches is reduced or eliminated.

At Collaborative Research, we’re committed to the development of products which make tissue culture a dependable science. CR-HFN is the latest addition to our growing line of tissue culture products—including Epidermal Growth Factor, Fibroblast Growth Factor, Nerve Growth Factor, Multiplication Stimulating Activity, Endothelial Cell Growth Supplement, and Human Thrombin.

To find out more about these products and what they can mean for your research, write or call today. For immediate delivery of any of these products, phone Customer Service, 617-899-1133.

*Also called Surface Fibroblastic Antigen, LETS Protein, Galacto-protein A, Zeta Protein, Cold Insoluble Globulin. Cell Attachment Protein and Cell Adhesion Factor.

For research purposes only.

INBRED AND GENETICALLY DEFINED STRAINS OF LABORATORY ANIMALS

Part I: Mouse and Rat
Compiled and Edited by Philip L. Altman and Dorothy Dittmer Katz

CONTENTS

INBRED ANIMALS: History, Uses, and Classification; Definition of Inbred Strains
I. Mouse: Introductory Statements; Inbred and Genetically Defined Strains; Karology; Development; Epidermis; Biochemical and Endocrine Mutants; Immunology; Neurology; Tumors; Wild Mice.
II. Rat: Introductory Statements; Inbred and Genetically Defined Strains; Morphological Traits; Biochemical Polymorphisms; Immunogenetics; Regulatory Systems.


1979 ISBN: 0-913822-12-4
(418 pages, 93 tables, 3450 references, 56-page index)
Price, postpaid to North and South America, $65.00

Publisher and Distributor:
Federation of American Societies for Experimental Biology
9650 Rockville Pike, Bethesda, MD 20014
A non-profit organization

Circle No. 384 on Readers' Service Card

Circle No. 393 on Readers' Service Card