SARTORIUS DOES IT AGAIN!

Introducing new microprocessor-equipped electronic balances with new capabilities, new add-on data keyboards, and new low (from $1,295) prices.

Last year, Sartorius introduced a major advance in fully electronic weighing with the revolutionary Series 3700 Balances.

This year, Sartorius does it again with its new MP models. These extremely versatile electronic top-loading balances utilize Texas Instruments microprocessors to vastly expand data handling and processing capabilities.

With optional plug-in keyboards that can be added anytime, MP models can be used to convert weight data, select programs, recall information and even calculate results.

Some typical applications for these balances include instantaneous conversion from metric to non-metric calibration (weightings in pounds, ounces, carats, grains, pennyweights, etc.), parts counting, mean weight determination, percentage weighing, and variable integration time for more precise animal weighings.

MP models also provide complete weighings in 1-2 seconds, instant electronic taring, automatic overload protection, a built-in vibration filter, data storage memory, and are available with BCD and analog outputs.

Can you afford to buy a new balance without these capabilities?

When you choose a Sartorius MP model, you have selected a balance that will be quite as advanced tomorrow as it is today. Even if you do not need all its capabilities now, the purchase of the appropriate plug-in keyboard makes the needed capability instantly available any time in the future. Only Sartorius offers this flexibility.

For all their advanced technology, Sartorius MP models, priced as low as $1,295 are significantly less expensive than many other electronic balances without such features. For literature, write: Sartorius Balances Division, Brinkmann Instruments, Inc., Cantiague Road, Westbury, N.Y. 11590.

Sartorius

MODEL
(Partial Listing)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>1205MP</th>
<th>1202MP</th>
<th>1212MP (Dual Range)</th>
<th>3704</th>
<th>3716 (Dual Range)</th>
<th>3713MP (Dual Range)</th>
<th>3802MP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weighing Range</td>
<td>0-160g</td>
<td>0-300g</td>
<td>0-30g</td>
<td>0-1200g</td>
<td>0-120g</td>
<td>0-1200g</td>
<td>0-300g</td>
</tr>
<tr>
<td>Readability</td>
<td>0.001g</td>
<td>0.01g</td>
<td>0.001g</td>
<td>0.01g</td>
<td>0.01g</td>
<td>0.1g</td>
<td>0.01g</td>
</tr>
<tr>
<td>Price</td>
<td>$2295</td>
<td>$1295</td>
<td>$1650</td>
<td>$2195</td>
<td>$1995</td>
<td>$2495</td>
<td>$3225</td>
</tr>
</tbody>
</table>
new Series One-Ten

...the laboratory microscope you might have designed yourself.

The AO Series One-Ten MICROSTAR® Microscope may be the world's most advanced laboratory microscope for years to come. And it's here now.

From contemporary styling and smooth, rich finish to application versatility, you'll like the design features of the new Series One-Ten in every way.

There's a bright, tungsten-halogen illuminator with continuously variable intensity control to select the exact illumination you need for every specimen. Traditionally fine AO optics give you a flat edge-to-edge image over a 20mm field of view. The focusable nosepiece allows the stage to remain secure and solid. Coaxial coarse and fine focusing controls are positioned low for easy use.

The Series One-Ten offers a total laboratory microscope system with building block technique components that you can add as you need them. Models are available for brightfield/darkfield. Add phase contrast, fluorescence, dual-view, multiview and photographic accessories. The One-Ten lets you have the specific capability you want.

There's much more you'll like about the new Series One-Ten MICROSTAR Microscope. Details are described and illustrated in a new brochure. Send for your copy today. Or, even better, ask your AO Dealer for a demonstration.

American Optical, Scientific Instrument Division, Buffalo, NY 14215.