An even better quiet Centrifuge: Beckman J-21C.

Now the centrifuge that started the quiet revolution is even better. The new 21,000 rpm J-21C has a stainless steel refrigeration chamber for easier maintenance, and improved electronics that include a new circuit for automatic shutdown of the drive if the temperature of the rotor chamber exceeds the set temperature by 15°C.

What has not changed is the J-21C's remarkably quiet operation, and its superior level of performance. It has a high-torque dc drive that gets rotors to speed fast, and a partial vacuum system that reduces wind friction and increases drive and brush life.

The J-21C offers a full line of fixed-angle and swinging-bucket rotors, complete with a wide variety of adapters and tubes. For larger volumes, there is also the incomparable JCF-Z rotor for separations by continuous flow, zonal, and re-orienting gradient techniques — all in one rotor body with interchangeable cores.

You can start a quiet and more efficient revolution in your laboratory with a J-21C. Send for Data File 366 to Beckman Instruments, Inc., Spinco Division, 1117 California Ave., Palo Alto, California 94304.
If 15 million operations per second turns you on...

...let us turn you on to our new concept in parallel processing systems — total capability previously unmatched by any computer.

From Electronic Associates, Inc. comes a family of systems designed to simulate, monitor, control, engineer or research your scientific problems.

EAI 2000... use it alone as you would use your digital; or use it with your digital to expand the capability of both. Computational time savings up to 100:1 and cost reductions up to 30:1 are yours when you use EAI 2000 as a digital peripheral.

An industry-standard RS-232 serial port and optional high-speed parallel interface provide low-cost, time-critical data communications. Every digital-connected system in the family has a complete library of FORTRAN-based software to set-up, check-out and run your program more quickly and easily than ever before. And with the optional ECSSL compiler, you'll have the most advanced simulation system software available today.

Our alphanumeric CRT offers the ease and accuracy of keyboard management to help you simulate, stimulate, educate, postulate, correlate, integrate...to the fullest extent of your imagination.

It's affordable, too! Even with a small budget, you can solve complex problems. Start with 1.2 million operations per second for less than the price of a small digital. Through design modularity EAI 2000 grows as you grow — up to 15 million operations per second — without financial penalty.

Does EAI 2000 turn you on? Call or write Bill Kaplan, Product Manager...he'll turn you on to more information.
The Nobel Prizes that gave birth to an idea

One part of every LKB instrument is over 30 years old: our experience in biochemical separation techniques.

30 years ago the Nobel Prize winners Prof. The Svedberg and Prof. Arne Tiselius instilled into the new company the need for high quality in scientific instruments. Their cooperation and encouragement developed into close contacts with scientists worldwide. As a result, LKB is today in the forefront of ideas in biochemistry, and can present to the scientist the right equipment and techniques at the right time.

Using LKB equipment guarantees nobody a Nobel Prize, but it does lay a sure and certain basis for careful experiments and accurate results.

Complete and versatile equipment means access to a wide variety of methods

At LKB research and development of the instrument go hand in hand with research and development of the technique, so that the one is ideally suited to the other. Often, LKB instruments are developed with several techniques in mind. This allows the scientist to change methods easily without changing equipment, or to experiment within one method.

LKB supplies equipment necessary for growing and disintegration of microorganisms through to the final characterisation of a purified substance. Probably the most important techniques in biochemistry are those involving separation and analysis, and there we have our greatest experience.

LKB helps science advance, and serves the scientist

For science to advance, knowledge must be shared. At LKB knowledge comes from our experience and research and from our many worldwide contacts. We share our knowledge in several ways: in the quality of our instruments, as Workshops and Seminars, literature such as Acta Ampholinae, Application Notes and SCIENCE TOOLS.

Electrophoresis

This technique laid the basis of LKBs entry into biochemical separations, and prepared the way for further developments. In developing reliable equipment we were greatly helped and encouraged by Arne Tiselius, whose important work on electrophoresis was rewarded by a Nobel Prize in 1948.

LKB provides the basic equipment needed for an electrophoretic system, analytical or preparative, column or thin layer: equipment such as power supplies with constant power, voltage and current; Multiphor for thin layer electrophoresis and immuno-electrophoresis; and Uniphor for column electrophoresis.
Sartorius proudly introduces "affordable"
electronic weighing; a completely new series of
compact, fully electronic balances in the most popular
weighing ranges, priced from $1,895.

The new Series 3700 balances have no beam, no
knife edges, no knobs, no dials and no mechanical zero
adjustment. To weigh, just place the sample on the pan;
in 1-2 seconds the readout is shown on a large, bright
7-segment digital display. Just touch the sensor bar for
instant electronic taring (or zero adjustment) over the
entire weighing range.

Other advanced features of the Series 3700
include a unique "stable reading" indicator and an
electronic filter to eliminate the effects of high frequency
vibration. Analog and digital outputs permit interfacing
with printers, records, calculators and data processing
equipment. Check this table for the cost of the model
with the weighing range and readability you need. You'll
be amazed at the savings (Model 3706 costs little more
than comparable mechanical top loaders).

<table>
<thead>
<tr>
<th>Model</th>
<th>Weighing Range</th>
<th>Readability</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3705</td>
<td>0-160g</td>
<td>0.001g</td>
<td>$2995</td>
</tr>
<tr>
<td>3704</td>
<td>0-1200g</td>
<td>0.01g</td>
<td>2995</td>
</tr>
<tr>
<td>3716*</td>
<td>a) 0-120g</td>
<td>a) 0.01g</td>
<td>2295</td>
</tr>
<tr>
<td></td>
<td>b) 0-1200g</td>
<td>b) 0.1g</td>
<td></td>
</tr>
<tr>
<td>3706</td>
<td>0-1200g</td>
<td>0.1g</td>
<td>1895</td>
</tr>
<tr>
<td>3703</td>
<td>0-3000g</td>
<td>0.1g</td>
<td>2295</td>
</tr>
<tr>
<td>3709</td>
<td>0-600g</td>
<td>0.01g</td>
<td>2330</td>
</tr>
</tbody>
</table>

*Dual Range Other models available with time integrator.

For an informative folder on these revolutionary
balances, write: Sartorius Balances Division, Brinkmann
Instruments, Inc., Cantiague Road, Westbury, N.Y. 11590.

The first fully electronic balances
with the accuracies you want, in the ranges
you need, at a price you can afford.

Sartorius Series 3700.
Introducing the Beckman Gamma 9000. Sophistication dedicated to simplicity.

A built-in programmable microprocessor is why 10 different users can simply walk away from the new Beckman 9000 while 300 samples run automatically.

And, importantly, those users can walk away with complete confidence in the computer-directed counting procedures. Beckman first pioneered and proved the microprocessor control center design for high performance liquid scintillation work.

Now our gamma counters offer the biomedical researcher a choice of 10 user-selected library programs, any one of which can be edited for numerous individual parameters.

Editing can be carried out by either the familiar multiple-user command towers or through the pushbutton control panel. To simplify editing, a projector/programmer has been built right into the instrument panel. Users need only follow the program steps projected on the instrument panel screen to achieve precise, error-free operation of the microprocessor.

All dials, knobs, and driftable settings have been eliminated. The results are complete, ultra-accurate final answers. Even data reduction is onboard and totally automatic.

So if you've been considering the purchase of a state-of-the-art instrument, just remember the art has a field-proven computer built in when you choose a Beckman gamma counter.

For full information, contact Scientific Instruments Division, Beckman Instruments, Inc., P.O. Box C-19600, Irvine, CA 92713.
A still is costly to maintain. Yet if you don't keep it clean your water quality goes to pot.

But why bother when you can have comparable water quality—and freedom from maintenance—at lower cost!

Our Milli-RO™ 125 and 250 (lph) systems purify 800 and 1600 gallons of water per day by reverse osmosis. They'll provide laboratory grade water for central building distribution, boiler feed or pharmaceutical production.

Features include automatic operation, solid-state controls, built-in conductivity monitoring and a water saver. Fittings are all stainless steel.

For lower capital and operating costs and consistent water quality, replace your still with a Milli-RO system. Immediate delivery and regional service available.


Water Systems Division, Millipore Corporation, Bedford, Mass. 01730.