SCALE UP

GEL FILTRATION
WITH THE PHARMACIA
SECTIONAL COLUMN KS 370
USE ANY KIND OF GEL

The Pharmacia Sectional Column opens up completely new possibilities for large scale chromatography. It offers a unique combination of high resolution and high output.

ANALYTICAL QUALITY SEPARATIONS. Production scale fractionation of proteins, enzymes, etc. are now possible.

FOR ALL TYPES OF SEPHADEX® AND SEPHA-ROSE®. Now even the soft gels can be used in 100 litre columns.

HIGH OUTPUT AND VERSATILITY. The capacity of the column is increased simply by adding more sections (section volume—16 litres). Fractions can be removed between any of the sections which can be replaced without disturbing the production sequence.

HIGH FLOW RATES. Obtained on all gel types even with a large number of sections in the column.

STERILIZABLE. A sterilizable version is available.

For additional information, including the booklet Pharmacia Sectional Column KS 370, the “Stack” write to:

Pharmacia Fine Chemicals Inc.
800 Centennial Avenue
PISCATAWAY
New Jersey 08854

Climate Change

The report by Rasool and Schneider (9 July, p. 138) presents quantitative relationships between atmospheric carbon dioxide and aerosol concentrations which may be useful. However, two of their conclusions with respect to the effects of aerosols may be misleading.

Their statement that “the surface temperature falls precipitously with increasing opacity” is a consequence of the use of a logarithmic scale in presentation of the results. A replot of their figure 2b, using linear scales, indicates that the decline in surface temperature is linear with optical thickness and hence with aerosol concentration, at least to the accuracy with which I was able to read their curves.

In the projection of possible future events, they appear to neglect the effect of naturally produced aerosols. The authors of the SCEP report (1), which Rasool and Schneider cite as their first reference, concluded that at present, the man-made tropospheric particulate component averaged over the globe amounts to about one part in five by weight and by number. Thus, the projected increase in the next 50
years would amount to a factor closer to 2 than to 4 and a temperature change more like 1°K than 3.5°K. When combined with the effects of carbon dioxide, the net change would be less than 1°K.

Increased particulate production rates are not an inescapable consequence of increased energy production even from fossil fuels, since emission cleanups are within the range of known technology and probably also within the range of costs which could be accepted by the economies of those highly developed countries which are the major power producers.

PAUL F. GAST
Argonne National Laboratory,
Argonne, Illinois 60439

Reference

The report by Rasool and Schneider (9 July, p. 138) on potential climatic effects of atmospheric particulate matter was of great interest to me but has also caused me considerable distress. I have studied this same problem, using a somewhat different mathematical model, and have obtained results which are in good agreement with those of Rasool and Schneider; I find that the present particulate loading would have to be increased by a factor of 5 to produce a 3°C drop in mean planetary surface temperature. This work was done in November and December of 1969 and was presented before the International Solar Energy Society in Melbourne, Australia, on 4 March 1970. At the request of the editor of that society’s journal, Solar Energy, the paper was submitted for publication and accepted, with minor revisions, in September 1970. However, because of unexpected delays, it will not appear until later this year.

A partial publication of my results appears in a Department of Commerce publication (1).

EARL W. BARRETT
Atmospheric Physics and Chemistry Laboratory, Environmental Research Laboratories, National Oceanic and Atmospheric Administration, Boulder, Colorado 80302

Reference

MILLIPORE

the technology that separates microorganisms from critical solutions

There’s a trend in advertising to speak with disarming modesty, to lay off inflated claims and excessive promises, to talk to the consumer as if he were a grown-up human being.

We applaud the trend, especially since whatever claims and promises we make here will have to be at the expense of our own products.

We begin with this statement: membrane filtration is officially approved by the U. S. Pharmacopoeia and the FDA for the preparation of sterile solutions; and this claim: most people use Millipore filters for sterilizing filtration (we think that’s quite modest).

Now, in the 1-100 liter range, most sterilizing filtration is carried out by pushing solutions through a Millipore filter disc with a pore size of 0.22 μm and a diameter of 5½ inches (142 mm). The disc is clamped in a filter holder like the one shown ghosted in the photo, which we designate as the “142” (for size). The clear object in the foreground is the subject of this message — our new Twin-90 Filter Unit.

In spite of the fact that the Twin-90 is obviously much smaller than the 142 mm holder (it can just about fit in the palm of your hand), it has the same filtration area so it can do the same job. We’ve managed this by sealing two 90 mm, 0.22 μm Millipore filter discs in one compact, plastic housing. No bugs can ever beat this seal. One side of the housing is ultrasonically welded directly through the filter to the other side, forming a solid plastic barrier near the periphery of each disc (we quickly patented that).

More important, the Twin-90 is presterilized, pretested and disposable. You simply hook it up and begin filtering; and when you need a new filter, you throw the unit away and hook up another one. In contrast, changing a filter disc in a 142 mm holder means disassembling, cleaning, drying, filter loading, equipment sterilization and testing. That’s a lot of labor and about an hour’s time. You can save it all by using the Twin-90 to sterilize aqueous solutions, vegetable oils, protein solutions, culture media, serum and blood fractions, etc.

Of course, a Twin-90 Filter Unit costs more than a single 142 mm filter disc. But that doesn’t take into account the savings in time and labor and the considerable investment in a filter holder. But then again, the shiny, plastic, leak-proof marvel of Millipore technology doesn’t have much personality and we suppose there are those who prefer the old familiar feel of solid metal hardware and derive personal satisfaction from taking things apart and putting them back together again. Who knows — some may even dig autoclaves.

We won’t take sides. But we will help you make a decision by offering detailed information on the Twin-90. Only. To receive a copy of the Twin-90 Bulletin, write or use the reader service card. For immediate service, dial 800-225-1380 (toll-free).

.. can solve many fluid quality problems.

A wide variety of Millipore tools and techniques are available for making precision separations in laboratory and industrial process fluids. To receive a brochure outlining the scope of the technology, write, or use the reader service card, Millipore Corporation, Bedford, Massachusetts 01730.
DONT' CALIBRATE!

and complete an experiment in the time it formerly took to set up

VOLUME-COMPENSATED DIFFERENTIAL RESPIROMETER

with
DIGITAL READOUT
in
NUMBERS of MICROLITERS

A calibrated micrometer returns the manometer fluid to its balanced position by movement of a piston in the enclosed volume. This obviates the need for calibration of glassware and simplifies calculations.

EXPERIMENTS under AIR:
Standard models connect the active flasks and one reference flask to stationary volumeters by means of capillary Tygon® tubing. (Not applicable for use with gases which pass through Tygon.)

EXPERIMENTS under 100% Oxygen, Hydrogen, CO₂, etc.
All glass differential manometers with a reference flask for each active flask to eliminate gas penetration. Fewer stations per unit.

WRITE FOR MAIL!

GILSON MEDICAL ELECTRONICS
Middleton, Wisconsin 53562
or telephone: 608/836/1551

*Tygon is the registered trademark of the U.S. Stoneware Company
Does S/P give you more for your money than anyone, anyplace?

Do stars shine?

Many distributors can offer you the same product at about the same price. So there really is only one big difference—service. That's exactly why S/P gives you more for your money than anyone. More laboratory-trained representatives than anyone. Over 300 from coast-to-coast in 17 distribution centers. More servicemen than anyone, 150 including manufacturer-trained technical specialists. More warehouse space than anyone. 13,553,000 cubic feet. More in-stock items than anyone. 122,000 separate items. And every item in our national stock is available to any customer anywhere through our computer program. More inventory than anyone. $28,000,000 worth. More delivery capabilities than anyone. Every major carrier plus our S/P truck fleet of 43. More back up people. 1,580 (just about the size of an army battalion). Our prices are competitive. But, if anyone can give you a better price, compare their service figures with ours. You'll find S/P gives you more for your money than anyone. As sure as the stars shine.

To take advantage of our More-For-Your-Money Service, call your S/P Representative or write Scientific Products, Division of American Hospital Supply Corporation, 1430 Waukegan Road, McGaw Park, Illinois 60085. S/P...a single source for laboratory equipment, supplies and scientific instruments.
From Brinkmann... several ingenious ways to improve the versatility of your present TLC system.

Doing thin-layer chromatography? Imagine how much more versatile and efficient your present system could be with these outstanding Brinkmann TLC accessories.

For example, our glass Multiplate Tanks (1) let you develop several 5 x 10, 5 x 20 or 20 x 20 cm TLC plates simultaneously. Our Migration Chamber (2) utilizes sorbent layers for superior electrophoretic separations. Our TAS Oven (3) will extract and spot volatile substances in just 15 to 90 seconds, without tedious extraction, pre-separation or any sample transfer. Our Photocopier (4) duplicates TLC chromatograms by a dry process with better contrast and at less cost than electrostatic or photographic methods. Our Microdoser (5) with 2-speed, battery-powered motor is ideal for sample streaking of TLC plates. And speaking of plates, our pre-coated TLC plates (6) are famous for their exceptionally smooth, abrasion-resistant coatings and are guaranteed against flaking.

What else? We have a new vapor-programmed developing chamber (for compounds unsolvable by other TLC systems), a new multi-solvent evaluation chamber (for fast-testing of different solvent systems), new self-filling microliter capillaries (to facilitate spotting TLC samples), new clinical TLC analysis kits (for drug abuse, amino acid and many other determinations), and apparatus for quantitative and particle-free elutions from TLC layers.

For descriptive literature on any of these TLC accessories, just write: Brinkmann Instruments, Cantiague Road, Westbury, New York 11590. In Canada, write: Brinkmann Instruments (Canada) Limited, 50 Galaxy Blvd., Rexdale (Toronto), Ont.
Gentlemen:

The waveshape across theaveragers extracts more data and reproduces waveforms as diverse as alpha rhythm analysis and the study of phosphorescence. Most likely, one of our models will help you obtain more data from a noisy signal. The 160 Boxcar Integrator scans across a signal to reconstruct its waveshape or to study a portion of it as small as 10 ns in duration. FS sensitivities < 50 mV can be obtained. Price: $4350. The Model CW-1 extracts waveforms with durations as short as 1 µs and provides FS sensitivity to 0.2 V. Price: $2150. The TDH-9 Waveform Educator™ uses a 100 point memory to store, average and reproduce waveforms with durations ranging from 100 µs to 11 s. Price: $3500. The otherwise identical TDH-8 uses a 50 point memory. Price: $2750.

For full information, demonstration or applications assistance, contact your P.A.R. representative, mail the coupon below, or call us at (809) 452-2111.

PRINCETON APPLIED RESEARCH CORPORATION
Box 565, Princeton, New Jersey 08540

Gentlemen:

Please arrange a signal averager demonstration.
Please send more data on signal averagers.

Name
Title
Organization
Address
City
State Zip
Phone

P.A.R. SIGNAL AVERAGERS OFFER:

- Low Cost
- Easy Operation
- Fast Readout
- High Noise Rejection
- Excellent Frequency Response

P.A.R. averagers have recovered repetitive waveforms from noise in applications as diverse as alpha rhythm analysis and the study of phosphorescence. Most likely, one of our models will help you obtain more data from a noisy signal. The 160 Boxcar Integrator scans across a signal to reconstruct its waveshape or to study a portion of it as small as 10 ns in duration. FS sensitivities < 50 mV can be obtained. Price: $4350. The Model CW-1 extracts waveforms with durations as short as 1 µs and provides FS sensitivity to 0.2 V. Price: $2150. The TDH-9 Waveform Educator™ uses a 100 point memory to store, average and reproduce waveforms with durations ranging from 100 µs to 11 s. Price: $3500. The otherwise identical TDH-8 uses a 50 point memory. Price: $2750.

For full information, demonstration or applications assistance, contact your P.A.R. representative, mail the coupon below, or call us at (809) 452-2111.

P A R  N A D A A T C C O N T M E R E O R S C O R P O R A T I O N
Box 565, Princeton, New Jersey 08540

Gentlemen:

Please arrange a signal averager demonstration.
Please send more data on signal averagers.

Name
Title
Organization
Address
City
State Zip
Phone

P.A.R. SIGNAL AVERAGERS OFFER:

- Low Cost
- Easy Operation
- Fast Readout
- High Noise Rejection
- Excellent Frequency Response

P.A.R. averagers have recovered repetitive waveforms from noise in applications as diverse as alpha rhythm analysis and the study of phosphorescence. Most likely, one of our models will help you obtain more data from a noisy signal. The 160 Boxcar Integrator scans across a signal to reconstruct its waveshape or to study a portion of it as small as 10 ns in duration. FS sensitivities < 50 mV can be obtained. Price: $4350. The Model CW-1 extracts waveforms with durations as short as 1 µs and provides FS sensitivity to 0.2 V. Price: $2150. The TDH-9 Waveform Educator™ uses a 100 point memory to store, average and reproduce waveforms with durations ranging from 100 µs to 11 s. Price: $3500. The otherwise identical TDH-8 uses a 50 point memory. Price: $2750.

For full information, demonstration or applications assistance, contact your P.A.R. representative, mail the coupon below, or call us at (809) 452-2111.

P A R  N A D A A T C C O N T M E R E O R S C O R P O R A T I O N
Box 565, Princeton, New Jersey 08540

Gentlemen:

Please arrange a signal averager demonstration.
Please send more data on signal averagers.

Name
Title
Organization
Address
City
State Zip
Phone

P.A.R. SIGNAL AVERAGERS OFFER:

- Low Cost
- Easy Operation
- Fast Readout
- High Noise Rejection
- Excellent Frequency Response

P.A.R. averagers have recovered repetitive waveforms from noise in applications as diverse as alpha rhythm analysis and the study of phosphorescence. Most likely, one of our models will help you obtain more data from a noisy signal. The 160 Boxcar Integrator scans across a signal to reconstruct its waveshape or to study a portion of it as small as 10 ns in duration. FS sensitivities < 50 mV can be obtained. Price: $4350. The Model CW-1 extracts waveforms with durations as short as 1 µs and provides FS sensitivity to 0.2 V. Price: $2150. The TDH-9 Waveform Educator™ uses a 100 point memory to store, average and reproduce waveforms with durations ranging from 100 µs to 11 s. Price: $3500. The otherwise identical TDH-8 uses a 50 point memory. Price: $2750.

For full information, demonstration or applications assistance, contact your P.A.R. representative, mail the coupon below, or call us at (809) 452-2111.

For Precise Coatings...
Your TLC Equipment Has To Be As Good As Insturtec

Of interest only to scientists who require absolute control over TLC separations.

The Quickfit 8CR System enables you to control uniformity, reproducibility and availability of your TLC plates... and at lower cost.

Available from selected laboratory supply houses—or contact us for catalog and price list.

The Quickfit 8CR System...
The Self-Controlled System.

Instrutec Corp.
Quickfit Division
7 Just Road, Fairfield, New Jersey 07006
Telephone: 201/227-4050

Circle No. 75 on Readers' Service Card

Circle No. 77 on Readers' Service Card