Determine Melting and Boiling Points Automatically

A new bulletin describes the Mettler FP-1, an automated instrument for rapid determination of melting points and boiling points over the range of -20° to +300° C, with precision as great as ± 0.1° C.

Through electronic sensing of endpoints, the instrument makes completely objective determinations without the operator's constant attention. Three determinations can be performed simultaneously and data is presented in all-digital form.

Request Bulletin FP-1 from Mettler Instrument Corporation, 20 Nassau St., Princeton, New Jersey 08540.
Low cost aseptic filtration system

The Millipore Sterifil System consists of a low cost, autoclavable plastic filter holder and flask, a closed system in which microorganisms from liquid samples can be concentrated on the surface of a 47 mm Millipore filter without exposure to environmental contamination. Write for Data Sheet ST-1, Millipore Corporation, Bedford, Mass. 01730.

Klett Summerson Photoelectric Colorimeter

No. 800-3
Test Tube Model

KLETT COLONY MARKER and TALLY

This instrument takes the drudgery and error out of the counting of bacterial colonies.

Klett MANUFACTURING CO., INC.,
179 East 87th Street, New York, 28, N.Y.

WHY...
do more Scientists every day use Phoenix Amino Acid Analyzers?

Because Phoenix manufactures the most complete line of Amino Acid Analyzers available today.
Continued improvements and refinements, over the past decade, have made Phoenix Analyzers more versatile, more flexible, and more adaptable.
This is why more scientists, have specified Phoenix as their instrument of choice, for faster and more accurate analyses.
Whether your requirement is for a small, relatively inexpensive bench-type analyzer or a large sophisticated dual-model instrument capable of performing more complex functions, Phoenix has the right analyzer for every need.

A new 110 page Liquid Chromatography Handbook prepared by Phoenix, is now available to the interested researcher. Write for your free copy on your letterhead to:

PHOENIX PRECISION INSTRUMENT CO.
A Subsidiary of CEACO INSTRUMENTS CORP.
3803 No. 5th St., Phila., Pa. 19140 • Phone: 215-228-7417 • Cable PPICO

Dr. C. L. Keswani (left) a post-doctoral fellow, and Dr. Darrel J. Weber, both of the University of Houston, discuss chromatograms recorded by their Phoenix Model K-8000C Analyzer.