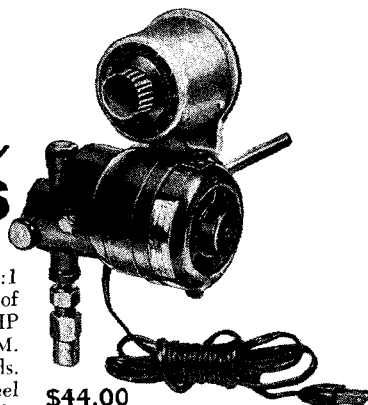


T-LINE LIGHT DUTY STIRRERS

#102 High Torque At Low Speeds

One of the most powerful stirrers at its price (10:1 gear reduction) for stirring small quantities of high viscous materials. Continuous duty, 1/100 HP motor with speeds from approx. 25 to 500 RPM. Rheostat is calibrated for duplicating speeds. True running collet type $\frac{1}{8}$ " chuck. Stainless steel support rod. Hammertone and black enamel finish.



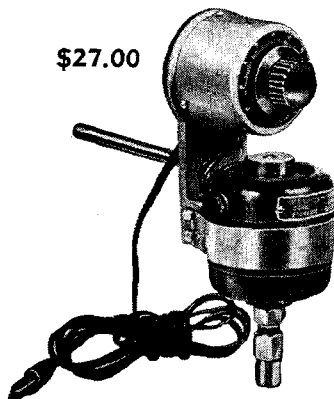
\$44.00

#101 Variable Speed to 5000 RPM

Small, compact (8" high)—several used together can replace an expensive multiple stirrer. Thoroughly agitates 5 gallons of water. True running collet type $\frac{1}{8}$ " chuck. Quiet continuous duty motor. Speeds, 100 to 5000 RPM. Calibrated dial for duplicating speeds. Any angle stirring. Gray hammertone and black enamel finish.

Write for descriptive literature on our complete line of light and heavy duty stirrers.

\$27.00



TALBOYS
INSTRUMENT CORP.
13 Ackerman Ave. • Emerson, N. J.

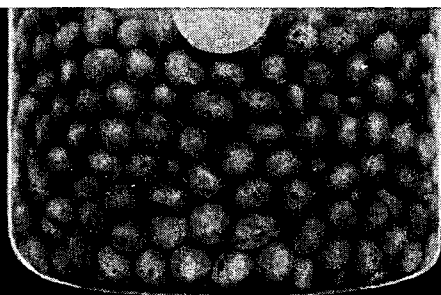
Circle No. 93 on Readers' Service Card

**New
MC&B
Pure**

Sodium Spheres

Sodium, ACS Reagent In $\frac{1}{16}$ - $\frac{1}{4}$ " Spheres

Safer to Use
More Reactive
Greater Convenience
Less Surface
Oxidation



See Your MC&B Distributor or Write Direct

Matheson Coleman & Bell

Division of The Matheson Company, Inc.

Norwood (Cincinnati), Ohio; East Rutherford, New Jersey

NEWS

The International Exhibition of Laboratory Measurement and Automatic Control in Chemistry (ILMAC) is being organized by the Swiss Industries Fair. Exhibitors from Europe and the United States will participate. This is the first exhibit of its kind in Switzerland.

Further details are available from ILMAC, Basle 21, Switzerland.

ISA Honors Beckman

The highest award of the Instrument Society of America will be presented to Arnold O. Beckman, founder and president of Beckman Instruments, Inc.

Beckman's selection for a lifetime honorary membership in the Society is based on his "long and distinguished career" and "continuing contributions to science, industry and education." The award will be given at ISA's annual banquet in Chicago, September 23, during its 14th Annual Instrument Automation Conference and Exhibit.



Beckman's career in the instrument industry started in 1935 with development of the first commercial pH meter. Later contributions include the quartz spectrophotometer.

He is a native of Illinois. He received his bachelor's and master's degrees at the University of Illinois and a Ph.D. at the California Institute of Technology where he was a member of the faculty from 1928 to 1940.

He has been an ISA member since its founding in 1946 and was its president in 1952. He is also a member of the American Chemical Society, the American Association for the Advancement of Science, and an honorary member of the American Institute of Chemists.