• New Literature

THE FOXBORO COMPANY has released a 46-page bulletin, "Environmental Resources Instrumentation," describing measurement and control of air and water pollution. Bulletin B-16 also outlines the services of Foxboro's newly formed Environmental Resources Division, including fluids measurement and control, municipal and industrial incineration and desalination, industrial waste treatment and disposal, and municipal water and waste treatment. (Foxboro, Mass. 02035.)

GELMAN INSTRUMENT COMPANY, in its latest issue of *Solutions Newsletter*, a monthly publication of the Gelman Instrument Company, has featured a new procedure for hemoglobin electrophoresis using Sepraphore III, the company's cellulose polyacetate electrophoresis support medium. (Information Department, P.O. Box 1448, Ann Arbor, Mich. 48106.)

LADISH Co., TRI-CLOVER DIVISION, has issued a new 40-page centrifugal pump catalog. Catalog TF-66 provides full specifications and dimension data on five series of the Tri-Flo line of sanitary centrifugal stainless steel processing pumps. (Kenosha, Wis. 53140.)

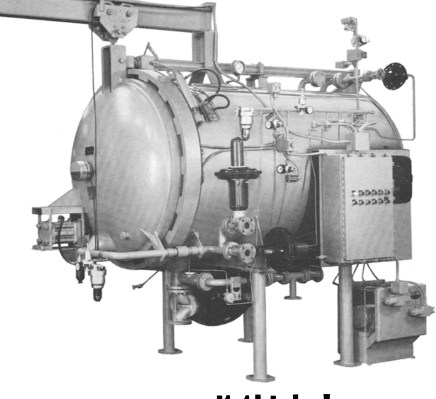
BROOKS INSTRUMENT DIVISION OF EMERSON ELECTRIC Co. has released an 8-page catalog on Brooks-Mag Electromagnetic Flowmeters, describing the Brooks line of electromagnetic flowheads, signal converters, and recorders. Data include specifications, capacities, dimensional drawings, typical metered fluids, and applications schematics. (Bulletin B-71, Hatfield, Pa. 19440.)

HEWLETT-PACKARD has forwarded the first issue of *Molecules and Microwaves*, which will be sent out periodically. This publication will present new experimental results from the HP Microwave Spectroscopy Applications Laboratory. (Microwave Division, 1501 Page Mill Road, Palo Alto, Calif. 94304.)

VARIAN ASSOCIATES have listed 30 separate releases concerning materials and methods, issued in the past year, including "New Vacuum Furnace from Varian Offers Most Advanced Sintering and Outgassing Efficiency," "New Varian Vacuum Furnace for Nuclear Materials," "New Varian Digital Gaussmeter Offers Exceptional Field Linearity and Stability." (611 Hansen Way, Palo Alto, Calif. 94303.)

WILLIAM J. HACKER & Co., INC., are making available reprints of "A New Interference Contrast Equipment for Work in Transmitted Light," by F. Gabler and F. Herzog. The principle, design and applications of the Nomarski interference contrast equipment for transmitted light microscopy developed by the C. Reichert Optical Works, Vienna, Austria, are described in this reprint. (P.O. Box 646, W. Caldwell, N.J. 07006.)

This Niagara® pressure filter doesn't just work...



it thinks!

It works for a major producer of cotton oil. And thinks for him, too. In fact, it cut labor costs from a total of 360 to 450 man hours per month to only 8 man hours every 30 days. And the filtrate is better.

With this thinking filter, controls are set to 'read' gauges that measure pressure, flow, cake thickness or turbidity. If the pressure rises excessively or the flow is insufficient or turbid, or the cake reaches maximum thickness, the filter stops, cleans and precoats itself. Then the filtering cycle starts all over again.

When you think about it, this kind of control means errors are eliminated—and quality can't go anywhere but up.

For details on Niagara pressure filters, write for literature to Ametek, Inc., Niagara Filters, East Moline, Illinois 61244.

