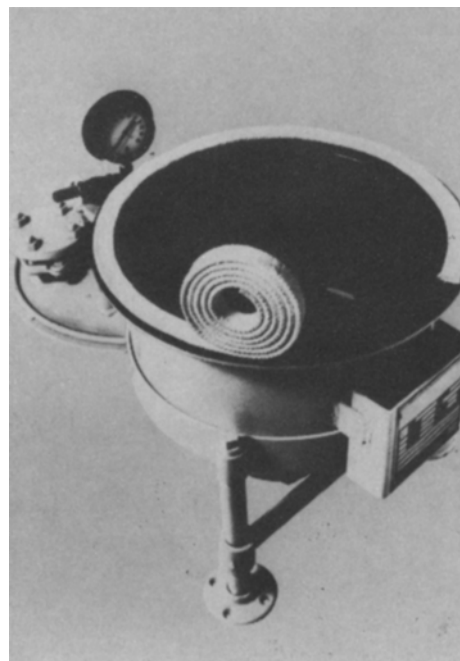


New Products

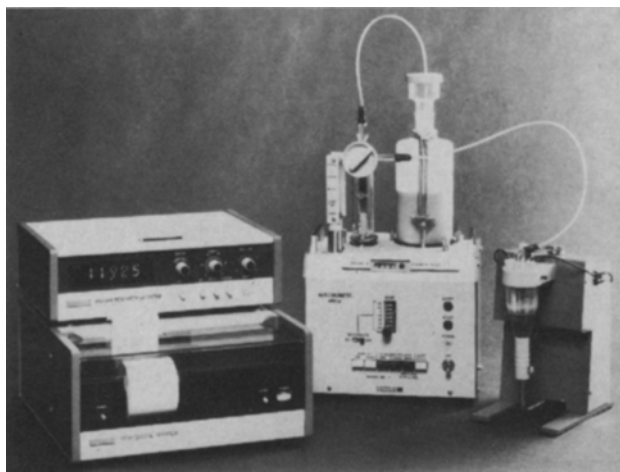


• **New Brochures:** Perkin-Elmer Corporation's fall/winter issue of Instrument News includes short articles on new instrumentation in fields of atomic absorption, infrared, gas chromatography, ultraviolet, NMR, liquid chromatography, thermal analysis, fluorescence and auto-balances. Free copy from: the Perkin-Elmer Corporation, Instrument Division, Main Avenue, Mail Station 12, Norwalk, CT 06856 (tele: 203-762-1000). . . New England Nuclear has published an eight-page addendum to its 1976 Radiochemicals Catalog. Free copies: New England Nuclear, 549 Albany Street, Boston, MA 02118. . . Cosa Corporation has available free copies of its Shaw Bulletin 500 on how to measure moisture in gases or air, in dry liquids, and in dry granules. The eight-page bulletin discusses Shaw moisture meters and sensors for making sure measurements. Contact: Cosa Corporation, 17 Philips Parkway, Montvale, NJ 07645 (tele: 201-391-0700).



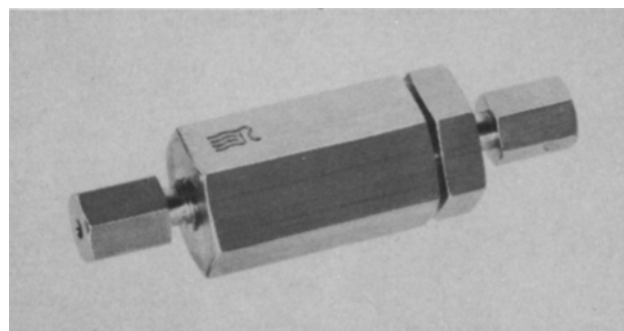
Chicago Tuflex Gasket Tape

• **Chicago Gasket Company** is marketing a new product call Chicago Tuflex Gasket Tape to allow fabrication of gaskets in the field or on the job. The tape is a tubular braid made of Teflon TFE fluorocarbon fiber Teflon impregnated. The tape will withstand chemical attack across the entire pH range, the firm says. Further information on the tape, available in five sizes, is available from Chicago Gasket Co., 4711 Golf Road, Suite 708, Skokie, IL 60076.



London Company's Digital Titration System (DTS 633)

• **The London Company** is marketing Radiometer's new Digital Titration System (DTS 633) which is a "hands-off" operation for the entire titration procedure, providing identification and recording of end-points whenever and wherever encountered, without previous knowledge of their number or location. During operation, the computer continuously monitors chemical reaction speed, calculates optimum titrant increment volumes, and controls their addition to the sample. Further information: Barry Gilbert, The London Company, 811 Sharon Drive, Cleveland, OH 44145 (tele: 216-871-8900).



Rheodyne, Inc., is marketing this new inlet filter

• **Rheodyne, Inc.**, has introduced a new inlet filter for use with high pressure liquid chromatography columns. The unit is designed to be connected between the sample injection valve and the column. It uses a replaceable 2 micron filter element 3 mm in diameter and 3 mm thick to protect the inlet frit from plugging by particles of the sample or injection valve wear particles. Further information: Rheodyne, Inc., 2809 Tenth Street, Berkeley, CA 93710 (tele: 415-548-5374).