New Products



PEANUT BUTTER SYSTEM

Groen Division/Dover Corp. has introduced a continuous peanut butter production system designed to reduce energy requirements and production space and to produce both creamy and crunchy peanut or almond butter. The system uses a vertical scraped surface heat exchanger to reduce refrigeration requirements. The equipment processes crushed peanuts or almonds with the butter to produce crunchy style rather than adding the nuts after processing. Systems from 1,000 to 35,000 pounds capacity per hour are available. Contact: Groen Division/Dover Corp., 1900 Pratt Blvd., Elk Grove Village, IL 60007.



CHROMATOGRAPHY SYSTEM

Wescan Instruments' modular System IA automates single-column ion chromatography to handle up to 114 samples at a time. The system is designed to provide analysis in as little as 60 seconds per sample. Standard column/eluant systems are available for analyzing anions, cations, organic acids, metals and surfactants. Contact: Tom Jupille, Wescan Instruments Inc., 3018 Scott Blvd., Santa Clara, CA 95050.

ACID STORAGE CABINET

Justrite's Model 24136 acid storage cabinet is constructed of 3/4-inch particle board covered internally and externally with an acid resistant laminate. A molded top with splash rim allows for transfer of corrosives from large to small containers. All hardware

is stainless steel. Contact: Justrite Manufacturing Co., 2454 Dempster St., Des Plaines, IL 60016.

LIGHTWEIGHT BEAKERS

New Nalgene beakers equipped with a handle are molded of transparent polymethylpentene in 1000- and 3000-ml sizes. The lightweight beakers are break-resistant and autoclavable and can be used with acids, bases and some organic chemicals. They also can be used in microwave ovens to 150 C. Contact: Nalge Co., Div. of Sybron Corp., PO Box 365, Rochester, NY 14602.



DISTILLATION UNIT

Labconco's new Rapid Still II is a lightweight portable steam distillation unit for nitrogen/protein determinations. Features include a 900 watt tubular heating element, built-in dispenser, timer, clamping device to hold digestion tubes and a spillage tray. The unit is part of Labconco's Rapid Kjeldahl System. Contact: Labconco Corp., 8811 Prospect, Kansas City, MO 64132.



PH/ION METER

Corning Science Products' 155 pH/ion meter features addition/subtraction modes, step-by-step alphanumeric prompting in five languages, automatic buffer recognition, 3-decimal accuracy, digital clock and timer, and activity and memory functions capable of handling a 5-electrode testing system. It is designed for laboratory and field use. Contact: Corning Science Products, PO Box 1150, Dept. PR-20-06, Elmira, NY 14902.

Extraction Analysis faster.

Now expanded Soxtec®range.



Speed.

Our patented extraction method, (USP No. 3,798,133) produces results up to 5 times as fast as Soxhlet without change in precision.

Savings.

The Soxtecs save time, labor, solvent and space.

Safety.

Heat transfer controlled from remote source.

Flexibility.

Now available as 2 or 6 place systems for small and large laboratories and to provide for a wide range of sample sizes.

Please call or write for product details today.



Sales and service exclusively by Fisher Scientific Company.