

51. Automatic Fraction Collectors

LKB-Produkter Fabriksaktiebolag
Jan. 66A
Packard Instrument Co.
May 22A, Sept. 92A, Nov. 34A, Feb. 109A
Research Specialties Co.
Sept. 12A, Oct. 50A, Nov. 41A, Jan. 55A
Schaar & Co.
Feb. 77A
Scientific Glass Apparatus
Nov. 37A
Ivan Sorvall, Inc.
Dec. 100A

52. Auxiliary Recorders and Attachments

Beckman Scientific Instruments Div.
Aug. 3A, Oct. 3A, Jan. 31A

53. Cells, Chromatography

Beckman Scientific Instruments Div.
Aug. 3A, Oct. 3A, Jan. 31A
Westdahl Instrument Co.
May 58A

54. Cells, Temperature Regulated

Gow-Mac Instrument Co.
Apr. I 86A, May 89A, Sept. 97A

55. Cells, Thermal Conductivity

Gow-Mac Instrument Co.
Apr. I 86A, May 89A, Sept. 97A, Nov. 97A, Dec. 97A, Jan. 84A, Mar. 91A, Apr. II 63A

56. Chromatogram Scanning Systems

Tracerlab, Inc.
June 28A

57. Chromatographic Columns

Scientific Glass Apparatus Co.
Nov. 37A

58. Chromatographic Jar Set-Ups

Scientific Glass Apparatus Co.
Nov. 37A

59. Chromatographic Pipets

Scientific Glass Apparatus Co.
Nov. 37A

60. Chromatographic Sample Applicators

Scientific Glass Apparatus Co.
Nov. 37A

61. Chromatographic Spray Bottles

Arthur H. Thomas Co.
July 56A, Feb. 98A

62. Chromatographic Tubes

Scientific Glass Apparatus Co.
Nov. 37A

63. Chromatographs

Burrell Corp.
Apr. I 75A, July 80A, Nov. 40A, Feb. 94A
Beckman Scientific Instruments Div.
May 41A, July 33A, Aug. 32A, Sept. 81A, Nov. 44A, Dec. 43A, Jan. 51A
Consolidated Electrodynamics Corp.
Aug. 71A, Feb. 10A
Fisher Scientific Co.
Apr. I 48A, Aug. 52A, Oct. 66A, Dec. 60A, Apr. II 69A
Merck & Co.
May 50A
New York Laboratory Supply Co.
Mar. 75A
Podbielniak, Inc.
Aug. 17A, Dec. 9A
Scientific Glass Apparatus Co.
Nov. 37A, Mar. 51A
Wilkins Instrument and

Research, Inc.
Apr. I 90A, May 91A, July 63A, Aug. 64A

64. Chromatographs, Radio

Forro Scientific Co.
Feb. 30A

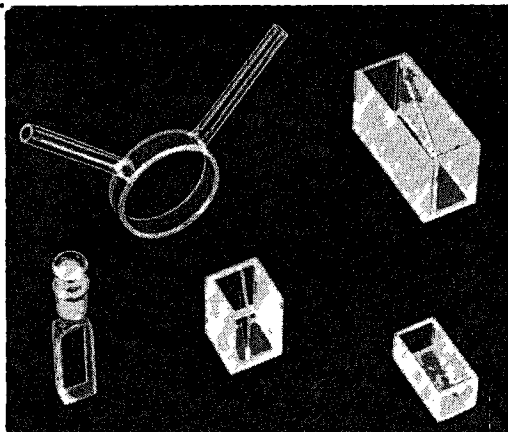
65. Chromatography Cabinets

Research Specialties Co.
Sept. 86A, Nov. 73A, Dec. 34A, Apr. II 23A
Scientific Glass Apparatus Co.
Nov. 37A
Arthur H. Thomas Co.
July 56A, Sept. 82A, Dec. 84A

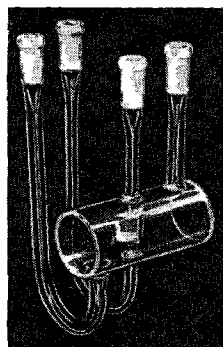
Combustion Equipment

66. Combustion Equipment and Accessories

Brinkmann Instruments
May 75A
Laboratory Equipment Corp.
June 85A, Sept. 55A, Jan. 80A
Arthur S. LaPine & Co.
Feb. 21A
Arthur H. Thomas Co.
Feb. 78A
United Carbon Products Co.
July 16A, Sept. 18A



Phoenix Precision Absorption Cells



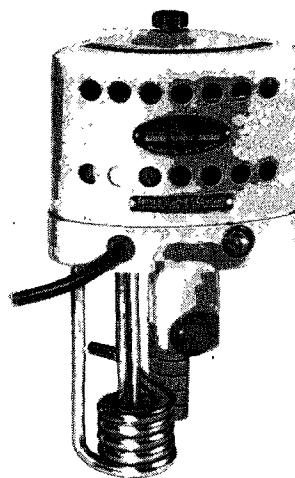
Available in pyrex, quartz, corex, and optical glass. Fabricated in a wide variety of shapes and sizes. Rigid tolerances held, optically and dimensionally. Demountable type cells also available . . .

Special cells designed and built to specification.

PHOENIX PRECISION INSTRUMENT CO.
3803-05 N. 5th St., Philadelphia 40, Pa.

Circle No. 40 A-1 on Readers' Service Card, page 67 A

TEMPUNIT . . . for water baths



Makes any Container . . . an efficient Water Bath

Clamp on the TEMPUNIT . . . to heat, circulate and control temperature. It provides a dependable water bath at low cost.

**Controls Temperature
Heats . . . Stirs**

Pneumatic control system holds uninsulated 4-gallon water bath to $\pm 0.05^\circ\text{C}$ from any desired setting, up to 90°C . Large capacity heater. Fan-cooled, brushless, stirrer motor for 115V, 60-cycle operation.

Circulates to External Instruments

Stirrer suction circulates one liter of water per minute to control temperature of external instruments, such as refractometers and viscosimeters.

**Overheating or Circulation Failure . . .
Shuts off Heater**

Water bath and TEMPUNIT are protected from damage by overheating or stoppage of water circulation, which causes heater to be switched off.

Convenient Clamp Mounting

Fibre-cushioned clamp attaches the TEMPUNIT firmly to flat and curved surfaces. Weight only $6\frac{1}{4}$ lb, overall height 10". All submerged parts except bi-metallic sensing unit heavily nickel plated. Instrument is finished in baked enamel.

ORDER direct

from

LAPINE only

\$135.00

No. AC414-60

LAPINE

ARTHUR S. LaPINE and COMPANY

6001 SOUTH KNOX AVENUE • CHICAGO 29, ILLINOIS, U. S. A.

LABORATORY SUPPLIES • EQUIPMENT • REAGENT AND INDUSTRIAL CHEMICALS

Circle No. 40 A-2 on Readers' Service Card, page 67 A