

NOW! **INDUSTRY CAN HAVE** A STABLE, SENSITIVE. **RELIABLE 200°C GAS CHROMATOGRAPH FOR \$585**

With the new Model 8000 Basic Gas Chromatograph, you achieve sensitivity and performance levels of chromatographs costing three or more times as much. Expanding on the design simplicity of the proven Model 6500 Carle Basic GC, the new Model 8000 solves up to 90% of all analytical problems performed by isothermal gas chromatographs.

Key features include:

- Column temperatures to 200°C
- · New high sensitivity micro detector
- Dynamic range of 50,000 to 1
- Dual on-column inlets

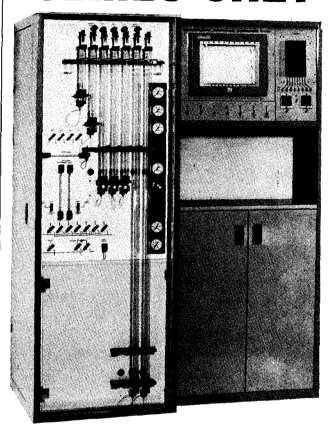
Optional models available with new low cost valves for gas sampling, column switching and backflushing. Write today for free brochure with complete technical specifications.

INSTRUMENTS, INC

1141 EAST ASH AVE., FULLERTON, CALIF. 92631 (714) 879-9900

Circle No. 92 on Readers' Service Card

AMINO ACID **ANALYZERS SERIES 3A27**



AUTOMATIC ANALYSIS OF

 PROTEIN HYDROLYZATES
PHYSIO-LOGICAL FLUIDS • PHARMACEUTI-CALS • TISSUE SAMPLES • FOOD

STRUCTURAL STUDY OF

- PEPTIDES PROTEINS ENZYMES
- VIRUSES PHYSIOLOGICAL LIQUIDS

The new Series 3A27 Analyzers consists of three different, but complementary, models:

- Series 3A27 mod. S « Standard » for determinations according to the Standard Spackman, Stein and Moore System
- Series 3A27 mod. A « Accelerated » for determinations according to the accelerated Spackman System
- Series 3A27 mod. GP « General Purpose » for determinations according to both systems, preparative runs and most different performances on column chromatography

Models « A » and « S » can be converted into model GP also at a later stage, by means of suitable conversion sets. For more information ask for DT 3A27

CARLO ERBA CIENTIFIC INSTRUMENTS DIVISION

VIA CARLO IMBONATI, 24

Circle No. 3 on Readers' Service Card