NEW ECLIPSE S/140.
BREAK THE SPEED LIMIT WITHOUT PAYING THE PRICE.

Our new entry level ECLIPSE S/140 is the fastest computer in its price class. Using the powerful ECLIPSE instruction set and the new, high performance floating point unit, the S/140 achieves Whetstone performance rates of 450* and 380* for single and double precision floating point. Best of all, ECLIPSE S/140 lets you economically handle your scientific, industrial, or data communication applications with ease. In fact, our new ECLIPSE S/140 gives you far better price/performance than any other processor in its class. With the kind of reliability you've come to expect from Data General.

ECLIPSE S/140. Break the speed limit without breaking the bank. You be the judge. Call or write, or send in the coupon.

*In thousand Whetstone instructions per second.


Data General Corporation, 1979.
The SPEED VAC (Pat Pending) EVAPORATOR/CONCENTRATOR is now widely used with these Microcentrifuge Tubes to minimize sample loss and maximize sample concentration. A combination of rotary action and vacuum application account for the high efficiency volume reduction of the sample.

A wide variety of rotors is available to handle a wide range of sample sizes from a few microliters to ten milliliters and more.

Savant can supply the entire system including the SPEED VAC CONCENTRATOR, the Refrigerated Trap and the Vacuum Pump as well as many accessories which make the laboratory completely operational in a short time. The entire system does not take up valuable laboratory space.

Send for literature today.

SAVANT INSTRUMENTS, INC.
221 Park Ave., Hicksville, N.Y. 11801
(516) 935-8774

Savant Instruments, Inc.
A 30 second seminar on a powerful new system that puts you in control of your data analysis.

It's called RS/1, The Research System, and it's a software package that can turn any ordinary PDP-11™ computer into a data processing center right in your own laboratory. But the best part about RS/1 is that you don't have to be an expert programmer. Some of its easy-to-use features are shown below.

---

**RS/1 IS AN ELECTRONIC NOTEBOOK**

Enter and store all of your numeric and textual research data in tables—permanently—with a simple, interactive command language.

**RS/1 IS A CALCULATOR**

Use your research data to compute derived values. Store them in tables. Do statistics—analysis of variance, curve fitting (above), nonparametric and more.

**RS/1 PLOTS GRAPHS**

Display your results in presentation quality. Produce line plots or histograms to aid in the visualization of distribution data.

**RS/1 IS PROGRAMMABLE**

Perform specialized calculations and access data stored by other programs (e.g. FORTRAN) with RS/1's own structured programming language.

And the best part about RS/1 is that you don't have to be an expert programmer.

Want to learn more about RS/1? Circle the reader reply card or call today for an RS/1 literature packet.
HIGHER ACCURACY AT HIGH CAPACITY

GET HIGH ON SUPER RANGE

ELECTRONIC BALANCES ONLY BY SARTORIUS

Only Super Range combines high capacity with higher accuracy.

Super Range is an expanded weighing range to the full capacity of the balance, resulting in higher readout accuracy. With Super Range, you can weigh 400 grams to 0.001 g (Model 1265MP, above left), or 4,000 grams to 0.01 g (Model 1364MP, above right). Balances with ‘dual range’ or ‘movable fine range’ cannot match this readability when weighing to full capacity.

With Super Range, the final decimal place never disappears.

Super Range avoids the confusion of the ‘disappearing’ final decimal place common to ‘movable fine range’ balances when weighing to full capacity.

With Super Range, the number of decimal places in the readout is constant, regardless of sample weight.

Today’s most advanced balances to meet the needs of tomorrow.

Super Range Balances are microprocessor-equipped and feature instant electronic taring, built-in BCD output to interface with printers and calculators, adjustable integration time, and large, bright 7-segment displays. Super Range is another weighing first from Sartorius.

For literature, write: Sartorius Balances Division, Brinkmann Instruments, Inc., Subsidiary of Sybron Corporation, Cantague Road, Westbury, N.Y. 11590, or call 516/334-7500.

Circle No. 33 on Readers’ Service Card