Tek resolution. With refresh, fast redraw and local segments.

The Tek 4114: It's high-resolution storage is only the springboard for a new dimension of local manipulation and on-line speed.

Up to 1 megabyte of memory lets you keep more than 3000 short vectors in local refresh, and to create, store or manipulate graphic segments locally. You can enjoy fast, almost instant redraw. Add color enhanced refresh and integral dual disk mass storage. Communicate on-line as fast as 19.2 kilobaud.

Highly expandable, compatible with existing Tek 4010 Series terminals and programs, the 4114 shows Tektronix quality in every detail.

For literature or the address and phone number of your nearest Tek sales office, call:

1-800-547-1512.
In Oregon, call 1-800-452-1877.

Demand The Graphics Standard.

Tektronix
COMMITTED TO EXCELLENCE

Circle No. 132 on Readers' Service Card
Never before such power, such control, and such easy operation. The Hitachi S-800 SEM is a revolutionary step forward in the field of research microscopy, offering:

**High Resolving Power**
By employing a field emission source, consisting of a single crystal tungsten tip cathode and two anodes, source brightness, size, emission current, energy spread and service life are greatly improved compared to conventional LaB<sub>6</sub> or tungsten filament sources. This source operates with an accelerating voltage of up to 30 kV and allows a guaranteed resolving power of 20Å. Magnification of 20 - 300,000X.

**X-Ray Spectrometer Analysis**
In addition to normal SEM operation, EDX spectroscopy is possible with the S-800: its spacious specimen chamber permits the simultaneous positioning of SE, RE, EDX and other signal detectors for high quality elemental analysis.

**Unsurpassed Reliability**
A battery of strict tests are applied to each S-800 produced, including impact tests, electric current overloads, and trial under tropical ambient conditions. The mechanical systems have been life-tested in prolonged and demanding use.

**Full Computer Control**
The S-800 field emission electron source is entirely controlled by a CPU system which handles all the operations required to optimize field emission gun conditions. The desired image is displayed on the CRT screen automatically after the start button is pushed, enabling adjustment-free operation never before possible with any other SEM model.

Clearly, the Hitachi S-800 SEM is a world's first in more ways than one. It's an outstanding example of the capabilities achieved in a full range of scientific instruments by Hitachi — A World Leader in Technology.

**HITACHI**

**SCIENTIFIC INSTRUMENTS**
**NISSEI SANGYO AMERICA, LTD.**
460 East Middlefield Road, Mountain View, CA 94043 U.S.A. Tel: (415) 969-1100
**NISSEI SANGYO GmbH (Deutschland)**
West Germany: 0211-450882
**NISSEI SANGYO CO., LTD.**
England: 0734-664149
**NISSEI SANGYO CO., LTD.**
Japan: (03) 504-7111
Click-set
and pipette
44.7μl

... or any
volume from
2.0 to 1,000μl.

Three new, continuously adjustable Eppendorf® Digital Pipettes let you set any desired volume with precision.

These new continuously adjustable pipettes by Eppendorf feature digital readout to indicate the set volume. To change the setting, simply twist the control button until the desired volume appears. Incorrect adjustment is virtually impossible; with every twist of the control button, a unique ratchet mechanism clicks the changed volume precisely into place.

Unlike pipettes with micrometer adjustments and hairline volume settings, Eppendorf Digital Pipettes assure consistently accurate and reproducible volumes time after time. Practically the same size as our single-volume models, these new pipettes retain all the operating conveniences for which Eppendorf is famous. A finger rest at the top provides positive support during use and keeps the pipette from rolling on flat surfaces. All operations, including tip ejection, are controlled by a single button and without changing grip position.

Eppendorf Digital Pipettes with built-in tip ejector are available in three models: 2-10μl (contin. adjustable in steps of 0.1μl); 10-100μl (contin. adjustable in steps of 0.1μl); and 100-1,000μl (contin. adjustable in steps of 1.0μl). For literature, write: Brinkmann Instruments, Inc., Subsidiary of Sybron Corporation, Cantiague Road, Westbury, N.Y. 11590. In Canada: Brinkmann Instruments (Canada), Ltd.

Eppendorf Digital Pipettes

SYBRON | Brinkmann