

One of these oscilloscopes may belong in <u>YOUR</u> picture

If an oscilloscope with the right characteristics will help speed progress in your work, you'll be interested in the performance range covered by these ten Tektronix Oscilloscopes. Each has been designed for a particular application, from the compact Type 310 Portable Oscilloscope to the Type 517A, specialized for high-speed pulse analysis. Each of the five oscilloscopes designed to work with interchangeable plug-in preamplifiers offers an extremely high degree of versatility in a single instrument.

Your complete oscilloscope requirement may be satisfied by one of the more versatile instruments. Or, you may have an unusual requirement that can be satisfied only by a highly-specialized oscilloscope. In selecting the right oscilloscope for your present and future needs, a consultation with your Tektronix Field Engineer can be very helpful. It's a matter of great importance to him that you make the best possible selection, because his term of responsibility parallels the useful life of your Tektronix instrument...and that's a huge chunk of his future.

ENGINEERS—interested in furthering the advancement of the oscilloscope? We have openings for men with creative design ability. Please write to Richard Ropiequet, Vice President, Engineering.

Tektronix, Inc.

P. O. Box 831 • Portland 7, Oregon

Phone Cypress 2-2611 • TWX-PD 265 • Cable: TEKTRONIX

G. Type 531 Oscilloscope. DC to 10 mc, 10 kv accelerating potential. Price, without plug-in units, \$995.

H. Type 535 Oscilloscope. DC to 10 mc, 10 kv accelerating potential, 1 μsec to 0.1 sec sweep delay. Price, without plug-in units, \$1300.

 Type 532 Oscilloscope. DC to 5 mc, 4 kv accelerating potential, 8-cm linear vertical deflection. Price, without plug-in units, \$825.

J. Type 541 Oscilloscope. DC to 30 mc, 10 kv accelerating potential. Price, without plug-in units, \$1145.

K. Type 545 Oscilloscope. DC to 30 mc, 10 kv accelerating potential. 1 μsec to 0.1 sec sweep delay. Price, without plug-in units, \$1450.

PLUG-IN UNITS

- High-Gain DC145

 P. Type 53/54E Differential
- Wide-Band DC175 **R.** Type 53/54K Fast-Rise DC...125
- All prices f.o.b. Portland, Oregon