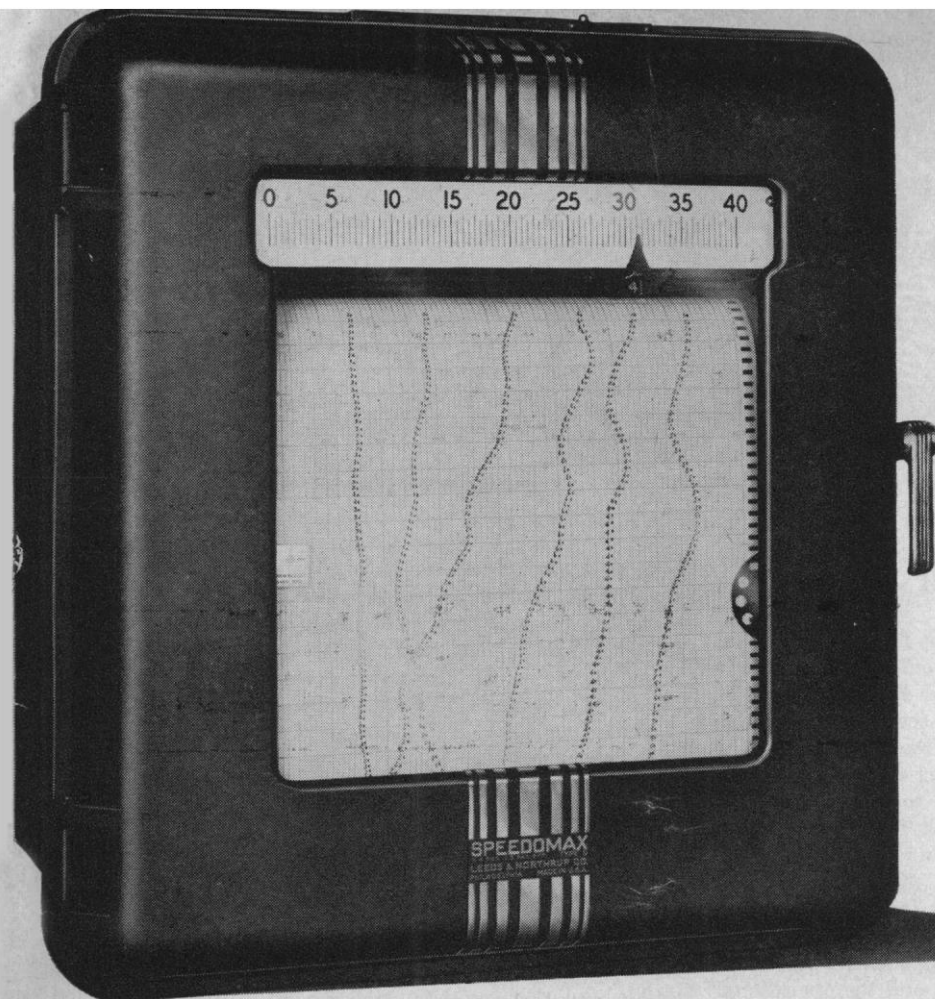
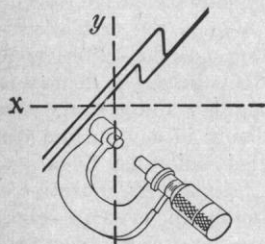


# NOW...



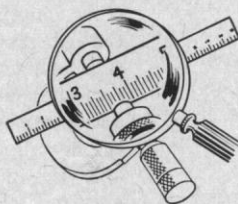
Multiple-point Speedomax recorder at left is a familiar sight in scientific laboratories throughout the world. While the 6 new instruments described below all *appear to be* practically identical, each is *different* from the others.

## See how these 6 new Speedomax recorders



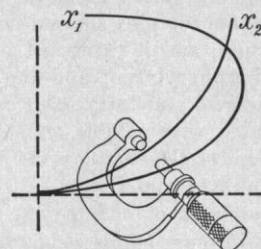
**SPEEDOMAX X-Y  
RECORDER**

Automatically plots the relationship between any two variables which can be converted to d.c. signals. Both pen and chart motion are reversible. Instrument records vacuum tube characteristics, hysteresis loops, stress-strain, temperature-elongation, differential thermal analysis curves . . . Applications are as broad as a researcher's imagination. Write for Folder EM9-420(2).



**SPEEDOMAX ADJUSTABLE  
RANGE-ZERO RECORDER**

Automatically plots voltage representing force, weight, temperature, temperature-difference, speed . . . or any other condition. Suppressing ZERO pushes non-significant mv off scale. Adjusting RANGE spreads few significant mv right across chart. Range continuously adjustable from  $-0.1$  to  $+1$  mv . . . up to  $-2$  to  $+20$  mv; zero suppression, from  $-50$  to  $+50$  mv. Folder ND46(2).



**SPEEDOMAX 2-PEN  
RECORDER**

Automatically plots 2 curves on 1 chart simultaneously . . . overlapping or side-by-side. Follows minute shifts in fast-changing variables with ease. A "2-in-1" recorder, it takes any two standard Speedomax ranges. Circuits work with thermocouples, Thermohms, strain gages, tachometers, thermal converters, pH cells . . . or most other primary elements. Write for Folder EM9(1).

For further information and application data on any Speedomax electronic recorders, just write our nearest office or 4907 Stenton Ave., Phila. 44, Pa.

Jrl. Ad. ND46(5)

# LEEDS &