

RECOMP DIGITAL INCREMENTAL PLOTTER

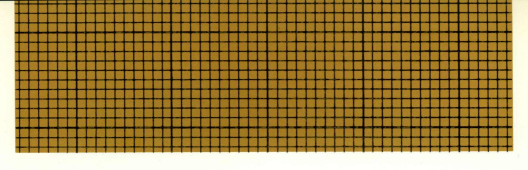
Plots RECOMP output at 200 increments/second

This digital high-speed X-Y plotter presents the RECOMP user with immediate plots of computer output.. data in graph format for quick and easy interpretation.

The unit can handle any analytical or discontinuous function found in scientific and business applications. It plots one variable against another in 1/100th-inch increments, with the ability to move in eight directions. A library of subroutines is available to handle zero position and scaling problems.

Versatile, accurate, and easy-to-operate—the RECOMP precision plotter reduces man-hours...eliminates human error...provides added tools for problem analysis, and efficient, fast means of graphic demonstration.





features...

- 0.01-INCH RESOLUTION
- 200 INCREMENTS PER SECOND
- SOLENOID-OPERATED PEN
- VARICOLORED INTERCHANGEABLE BALLPOINTS
- CONVENIENT ROLL PAPER FEED
- COMPLETELY TRANSISTORIZED CIRCUITRY
- SELF-CONTAINED POWER SUPPLY
- FULL-VIEW WRITING PANEL
- IMMEDIATE PLUG-IN USE

typical applications...

Fourier Analysis
Cut and Fill
Production Studies
Calibration Curves
Medical Research
Stress-Strain Diagrams
Learning Curves
Harmonic Analysis

Meteorological Studies Antenna Patterns General Forecasts Numerical Control Sales Research Engine Response Data Chemical Analyses Heat Transfer

Inventory
Transducer Response
Budgets
Ray Tracing
Telemetry
Meter Monitoring
Water Profiles

Photogrammetry

$specifications \dots$

Speed:

X-Axis

200 increments per second maximum

Y-Axis

200 increments per second maximum

Z-Axis

10 operations per second maximum

Power:

125 watts at 115 volts ac

Weight:

40 pounds

Size:

Approximately 12 inches high, 18 inches wide, and 14 inches deep

To assure you the best possible equipment, Autonetics Industrial Products reserves the right to change specifications at any time.

