A major breakthrough in titration technology has been engineered by Fisher's development laboratories. You can now perform automatic determinations of equivalence points with unprecedented speed and accuracy. Our patented system sharpens and simplifies routine titrations. And it is succeeding daily with problem titrations that have resisted all previous attempts.

Key to our new system is

\[
E \text{ vs } V \\
\frac{dE}{dV} \text{ vs } V \\
V \text{ (Titrant Volume, ml)}
\]

the detection of true equivalence through the use of \( \frac{dE}{dV} \) (the derivative of electrode output with respect to titrant volume). This unique derivative is not time-dependent — a fact that enables a further advantage. We can provide automatic optimal control of titrant delivery rate without affecting results. You get best accuracy in minimal time.

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