

- Highest reproducibility
- Thermal stability

## The Kromatrol Photometer

Developed by the chief chemist of a large alloy steel laboratory, the KROMATROL has been proven "under fire" by over two years of constant testing.

The detailed Instruction Manual furnished with the instrument provides tested methods and typical calibration graphs for ferrous and non-ferrous alloys.

In addition to analysis of metals, the KROMATROL is being used for foods, soil, biochemical and other analyses where highest accuracy is required.

Ten sets of Corning filters with a half-band width of 30 millimicrons are mounted around a water-cooled lamp housing, ready for immediate use at all times. These filters provide very satisfactory monochromation for high sensitivity and linearity.

You never have to recalibrate a KROMATROL and it can be used for high concentration work as well as for residuals.

For full details of the KROMATROL PHOTOMETER write to any of the Will Corporation branches listed below and request Bulletin "K." No obligation.

## CORPORATI

ROCHESTER 3, N. Y.

NEW YORK 12, N. Y.

BUFFALO APPARATUS CORP., BUFFALO 5, N. Y. SOUTHERN SCIENTIFIC COMPANY, INC., ATLANTA 3, GA.

LABORATORY PPARATUS CHEMICALS