

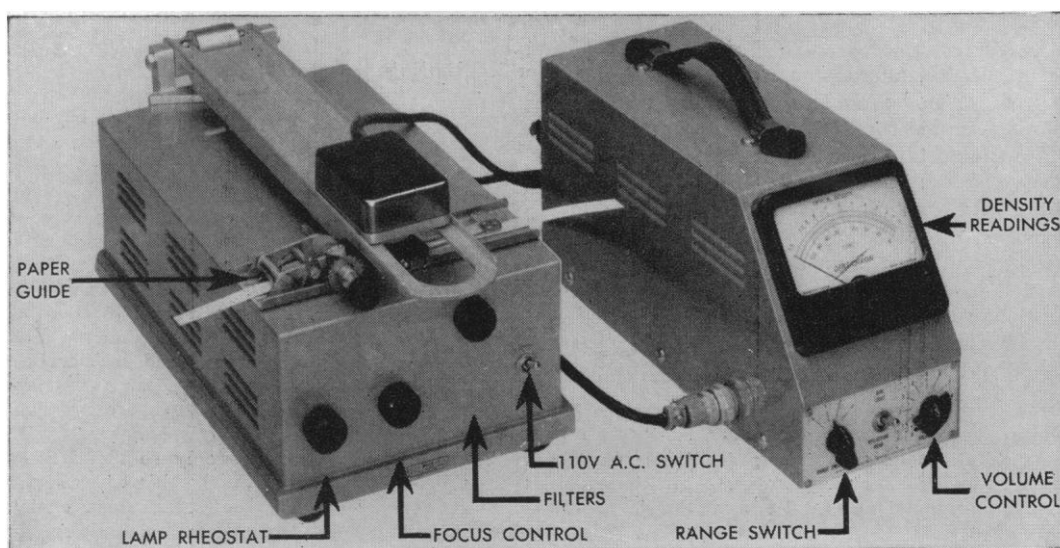
The Welch

DENSICHRON

®

TRANSMISSION DENSITOMETER

*Provides a Simple and Remarkable Technique
for Quantitative Micro-Analysis in*
PAPER CHROMATOGRAPHY



No. 3835B

Patent No. 2424933

The special Welch Transmission light source with a filter paper guide for holding and advancing the papergram at 3 mm increments, when used with the Densichron becomes a complete transmission densitometer for quantitative paper chromatography. The quantitative analysis of complex compounds such as PROTEINS, SUGARS, VITAMINS, etc., has been simplified by reading maximum densities of papergrams with the DENSICHRON.

This new apparatus and procedure will speed up your work and permit the analysis of very small samples. Works equally well for quantitative paper electrophoresis.

This instrument was demonstrated last December at the Chemical Industries Exposition in Philadelphia.

Write for literature describing the production of papergrams and the use of the Densichron for quantitative determination by the maximum density method.

Complete \$425.00

W. M. WELCH SCIENTIFIC COMPANY

DIVISION OF W. M. WELCH MANUFACTURING COMPANY

ESTABLISHED 1880

1515 Sedgwick Street, Dept. E Chicago 10, Illinois, U. S. A.

Manufacturers of Scientific Instruments and Laboratory Apparatus