

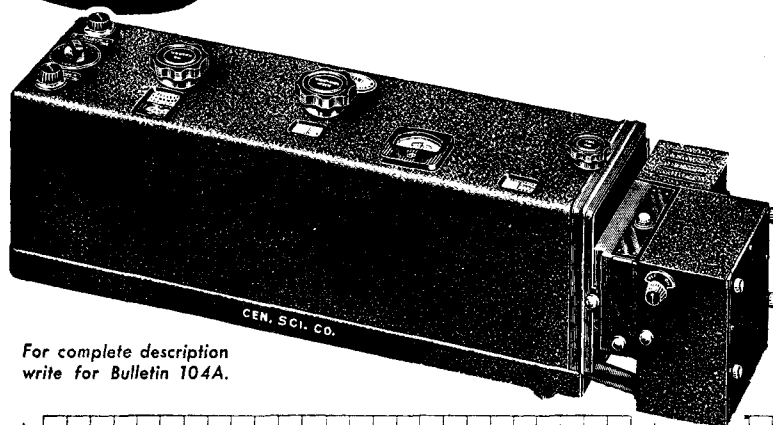
MAKES TRANSMISSION MEASUREMENTS

Easy and accurate

SPECIFY:

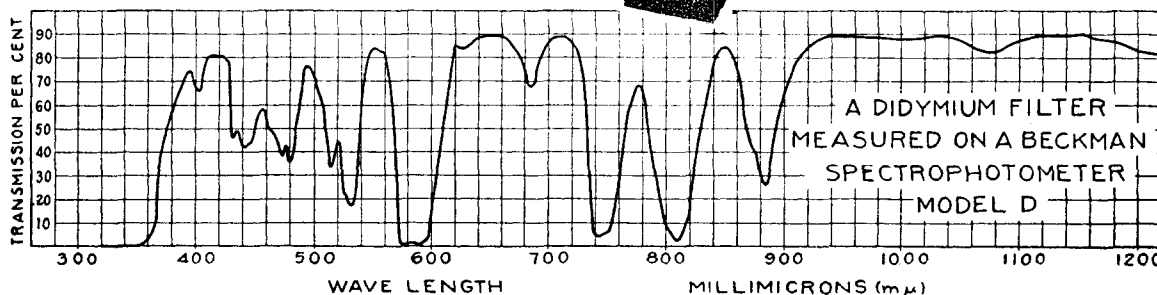
No. 29600 Beckman

Model DU Spectrophotometer



For complete description
write for Bulletin 104A.

No. 29600 Beckman Model DU Spectrophotometer, Quartz Monochromator, permits rapid measurement of percent transmission and optical density of substances in the wavelength range 320 to 1000 millimicrons. Use of No. 29650 Ultraviolet Accessory Set will extend the range to 220 millimicrons. The wavelength scale is one meter long, calibrated in millimicrons of wavelength and transmission values are shown directly in both percent transmission and optical density.



- Band widths of 5 millimicrons and narrower may be used.
- Easy-to-read wavelength scale may be read to 0.1 millimicrons in UV and 1 millimicron in Infrared.
- Reproducible wavelength settings.
- Stable and sensitive phototube and amplifier circuits.
- Basic instrument for fluorescence, reflectance and flame photometer measurements.
- Now immediately available from Cenco.

CENTRAL SCIENTIFIC COMPANY

Scientific CENCO Apparatus

1700 IRVING PARK ROAD, CHICAGO 13

NEW YORK BOSTON SAN FRANCISCO NEWARK LOS ANGELES TORONTO MONTREAL