



The Carl Zeiss Spectrophotometer PMQ II

For ultraviolet, visible and near infrared measurements from 185 $m\mu$ to 2500 $m\mu$. Outstanding features include:

- Building block system.
- High-quality Littrow-type monochromator with built-in chopper diaphragm.
- Unique friction-free construction of slit mechanism. High-precision wavelength and wave number scales projected on ground-glass screens for parallax-free reading.
- Indicator unit equipped with AC amplification. Projected transmittance and absorbance scales for parallax-free reading.
- Adjustable 3-step damping device.

Connections provided for 5 or 10mV recorder.

- Deuterium and tungsten light sources combined in one housing.
- Line-operated stabilized power supply.
- Supplementary attachments: Automatic 100-point (zero density) adjustment device; motor drive for wavelength scale; TE-converter; accessories for reflectance, chromatogram, fluorescence and flame measurements; heatable, low-temperature and microcell holders; stirring and titration devices.

Write Dept. AC for further details or visit our showroom for a demonstration.

Complete service facilities available.

CARL ZEISS, INC.
444 Fifth Avenue, New York, N. Y. 10018



The Great Name in Optics

ATLANTA, CHICAGO, LOS ANGELES, SAN FRANCISCO, SEATTLE, WASHINGTON IN CANADA: TORONTO, MONTREAL, WINNIPEG, VANCOUVER

Circle No. 106 on Readers' Service Card