moisture measurement and control . . .

CONTINUOUSI.YAUTOMATICALLY

Model W, Electrolytic Moisture Analyzer, Type NEP-PL

Lightweight, portable moisture analyzer complete with all necessary components for accurate, precise moisture measurement.



COMPACT . . . Small in size, 9" wide, 8" deep, 17" high, weight—24 lbs. Portable, yet ruggedly constructed for long, dependable service. (Other types available in panel mounted or explosion-proof housings.)

ACCURATE . . . Assures the most accurate readings possible, for ranges 10, 30, 100, 300 and 1000 ppm H_2O v/v. Equipped with precision sample flow and by-pass controls and integral sample and by-pass flowmeters.

VERSATILE . . . Measures and controls moisture in gas streams including manufactured, natural, refrigerant gas, etc. For complete information, write for Data Sheet DS-1010.

Manufacturers Engineering and Equipment Corp.

Dept. 53-AC

250 Titus Ave., Warrington, Pa.

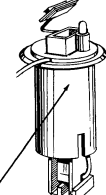
Circle Ho. 120 on Readers' Service Card

New! BY MISCO

MICRO CELL HOLDER AND MICRO CELLS

FOR THE BAUSCH & LOMB SPECTRONIC 20 PHOTO COLORIMETER

NOW AVAILABLE: Adapt your Spectronic 20 to micro samples with the new MISCO micro cell holder and micro cells. Three types of micro cells are available. Determinations can be made with as little as 200 microliters total volume. The micro cell can be emptied automatically at the touch of a button, allowing measurement of samples with speed and precision without removing the cell itself.





REPLACE IT AS A UNIT! Get more use from your Spectronic 20

Go to the MISCO Micro System

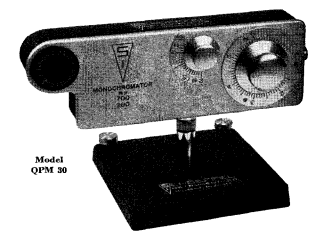
MICROCHEMICAL SPECIALTIES CO.
1825 EASTSHORE HIGHWAY BERKELEY 10, CALIFORNIA

Circle No. 185 on Readers' Service Card

QUARTZ PRISM MONOCHROMATOR

FOR THE VISIBLE AND ULTRAVIOLET





Miniature monochromator with uni-directional positioned entrance and exist optics for direct insertion into existing light beams and systems. WAVELENGTH RANGE 200-700 millimicrons
SLITS
Adjustable in unison
EFFECTIVE APERTURE
F/7.6



MANUFACTURER OF INSTRUMENTS AND COMPONENTS FOR THE PHYSICAL SCIENCES

Circle No. 153 on Readers' Service Card

Applications Specialist in Mass Spectrometry

Excellent position for individual with a minimum of a BS degree, advanced degree preferred, plus 3 years experience in the field of mass spectrometry to supervise new mass spectrometer laboratory.

Responsibilities will include assistance to users in solving specific problems in a wide variety of research and control applications, development and evaluation of new procedures, operation of training courses. Assist in new product developments and support marketing activities. Interest in instrumentation is a pre-requisite. We encourage publication of original work.

Excellent growth opportunity and fringe benefit program.

Forward resume to Mr. Howard M. Moran, Perkin-Elmer Corporation, Main Ave., Norwalk, Conn. An equal opportunity employer.

PERKIN-ELMER

Circle No. 168 on Readers' Service Card