

The Golay INFRA-RED DETECTOR

Is a superior detector for use in infra-red spectroscopy. It has been acclaimed as presenting the best all around characteristics of sensitivity, speed, reliability and spectral uniformity of response.

These detectors can be manufactured to fit most of the infra-red spectrometers in use today, and we solicit inquiries regarding such applications.

The Golay Infra-Red Detector is manufactured by The Eppley Laboratory, Inc., under the personal supervision of Dr. Marcel J. E. Golay.

Write for Bulletin No. 10c.

EPLAB

THE EPPLEY LABORATORY, INC.

Scientific Instruments

NEWPORT · RHODE ISLAND · U. S. A.

TO SPEED YOUR ANALYSES

WHATMAN Ashless Tablets are composed of highly purified pulp washed in Hydrochloric and Hydrofluoric Acids until practically Ashless. Each tablet weighs about 2.5 grams, with an ash of approximately .0005 gram.

For years, Chemists in Iron and Steel, Fertilizer and other Industrial Laboratories have been using Filter Pulp, made by macerating Ashless Filter Papers or Clippings in water to speed up difficult filtrations and to facilitate the washing of gelatinous or gummy precipitates.

WHATMAN Ashless Tablets make this technique available to all laboratories with a minimum of trouble and expense. These tablets are soft and easily macerated to form a smooth suspension free from lumps. A stock suspension can be prepared, using several tablets or a portion of a tablet added to each analysis.

WHATMAN Ashless Tablets are available in boxes of 100 tablets each from all dealers in Laboratory Apparatus.

Samples cheerfully supplied.

H. REEVE ANGEL & CO., INC.

52 Duane Street New York 7, N. Y.

THATMAN'

Figh FILTER PAPERS