



S/P Microtiter System takes less reagent, less space to do

8 serial dilutions simultaneously

Compare the Microtiter System* to traditional test tube technics and you'll see that you use not only less reagent and space, but less sample and glassware, too! You need as little as 0.025 ml of sample and reagent, and far less time—eight complete 12-step serial dilutions take just 60 seconds. Reproducibility and reliability are comparable to macro technics.

The Microtitering Plate takes the place of 96 test tubes. Sample and diluent are introduced with pre-calibrated Pipette Droppers. Serial dilutions

are performed with pre-calibrated Stainless Loops. Although there is much more to be said about this complete system, we think that a brief demonstration by your S/P Representative will be more conclusive. Ask him today, or, for a detailed pamphlet, write to our General Offices. On second thought, why not order an Introductory Set today.

No. B1190—S/P Microtiter System, consists of Storage Case, 16 Plates, 6 Pipettes, 36 Loops, Loop and Pipette stand and Loop rack... \$330.00
 No. B1195—Introductory Set, consists of 2 Plates, 2 Pipettes and 4 Loops.....\$69.50

*Manufactured by Cooke Engineering Co.



scientific products

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DIFCO

ASTO

Difco reagents for the diagnosis of

Group A Streptococcal Infections

- RHEUMATIC FEVER
- GLOMERULONEPHRITIS

ANTISTREPTOLYSIN *O* TITERS (ASTO) and their relation to pathological conditions in Group A streptococcal infections have established the importance of this determination as a routine clinical test.

Bacto-Streptolysin O Reagent- a dehydrated, standardized and stable reagent requiring only rehydration with distilled water. Antistreptolysin *O* titers have been impractical for routine diagnosis because of the difficulties in preparing the reagent. ***Bacto-Streptolysin O Reagent*** is a standardized preparation permitting the routine performance of this diagnostic test in all clinical laboratories.

Bacto-ASTO Standard- an antiserum titred in Todd units for use as a control in the determination of antistreptolysin *O* titers.

Descriptive literature sent upon request

DIFCO LABORATORIES

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