

VOL. 107 • NO. 2784 • PAGES 455-484

May 7, 1948

Science



The Sloan-Kettering Institute for Cancer Research

(See page 467)



Upjohn Co., Kalamazoo, Mich., use this Micromax Recorder to show the constant purity of the sterile, double-distilled, pyrogen-free water which is one of their products. Shown below is the equipment's metal-boxed conductivity-cell assembly.

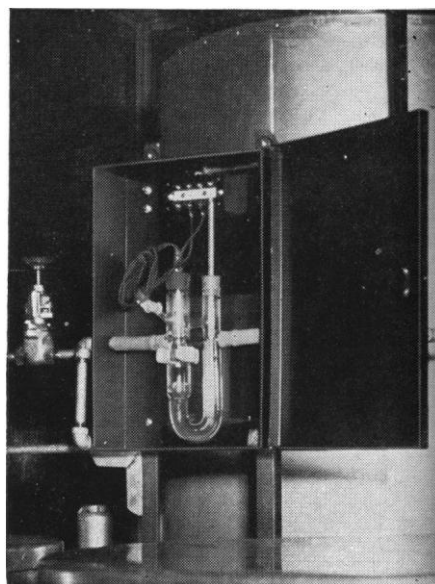
GUARDIAN for a Water Still

An overall check of the purity of water from any automatic still is provided by a Micromax Recorder of the type shown here.

This instrument can warn the chemist or biologist against such difficulties as using water before entrained air has been swept out of the still. It also warns if improper or careless operation causes foaming or priming, and thus carries undistilled water to the effluent. Regardless of cause, if the effluent isn't of the desired conductivity, the Micromax indicates the fact, and can of course operate an alarm light or bell if required.

One of the equipment's greatest advantages, in a large laboratory, is that the automatically-drawn record chart gives written proof of water purity.

Catalog EN-95 describes the equipment and will be sent on request, but if you have a definite application in mind, an L&N engineer will be glad to supply individualized information. Leeds & Northrup Co., 4926 Stenton Ave., Philadelphia 44, Pa.



MEASURING INSTRUMENTS • TELEMETERS • AUTOMATIC CONTROLS • HEAT-TREATING FURNACES

LEEDS & NORTHRUP CO.