

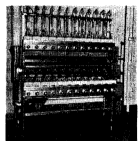
Here's the INSIDE STORY on new features of "Labconco" Electric Kieldahl Apparatus:

1 and 2 — Branch circuit panels with front removed. New "pushmatics" provide automatic tripping under overload or short circuit. A flip of the finger resets them. This new safety feature is another Labconco "first!"

3 — Magnetic contactor, operated from digestion timer (5). Just set the timer and go about your work — your digestions automatically cut off at the proper moment!

4 — Magnetic contactor, operated from pushbutton station (6). Just push a button — off goes all current to your distillation apparatus. Another "Labconco" safety feature!

Continual improvement of product, quality materials and knowhow are responsible for "Labconco" leadership in Kjeldahl manufacture. Write today for pictures, prices, users, and complete details.



12 capacity digestion and distillation unit with 3 heat control and thermo-water control for distillation. One of many sizes and models available.

LABORATORY CONSTRUCTION CO.

1115 Holmes St.

Kansas City, Mo.

Make It Standard Procedure To Make STANDARD Your Source of Supply For All Laboratory Needs

STAINLESS STEEL LEASHES

FOR LABORATORY GLASSWARE

Here's the efficient way to eliminate the annoyance of lost or misplaced glass stoppers and stopcock plugs! These Stainless Steel *Leashes* insure keeping these items with the pieces of glassware, to which they belong, at all times.

The LEASHES fit the glass snugly and hold tightly, yet do not interfere with the expansion or contraction of the glass under temperature changes. Made of corrosion-resistant stainless steel, they are non-rusting and resistant to oils. So long is their life that they usually outlast the glassware to which they are attached. It is then a simple matter to transfer them to new glassware.

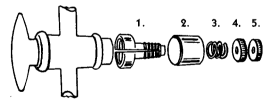
To attach, the small spring loop is slipped over the stopper or stopcock plug and the large loop is slipped over the neck of the vessel or the shell of the stopcock. The five sizes, listed below, provide a range to fit practically every size and type of glassware.

140. 9433		
EXTRA SMALLper	doz.	\$1.35
SMALL SIZE per	doz.	\$1.45
MEDIUM SIZEper	doz.	\$1,68
LARGE SIZEper		
EXTRA LARGEper	doz.	\$2.10
A CCOUNTED CITES		

STOPCOCK ADAPTERS

IDEAL FOR USE WITH 2mm and 4mm STOPCOCKS

Only a few seconds are required to convert a regular stop-cock to a PRESSURE TIGHT STOPCOCK with one of these cleverly designed ADAPTERS. They are carefully machined from all-aluminum alloy and are neat in appearance on the glass apparatus.



DESCRIPTION OF PARTS in the order in which they are applied: 1) Split and threaded member with inner ridge which seats into groove of glass plug. 2) Cylindrical sleeve to compress inner ridge of Part 1 into groove of plug. 3) Tension spring which presses sleeve against stopcock housing. 4) Control nut, to vary spring pressure against sleeve. 5) Lock-nut to assure permanent desired seating-pull on plug.

No. 9440A For 2mm "Pyrex" Brand STOPCOCKS....each \$1.50
No. 9440B For 4mm "Pyrex" Brand STOPCOCKS....each \$1.50
No. 9440C For 2mm Kimble STOPCOCKS....each \$1.50

STANDARD SCIENTIFIC SUPPLY CORP. 34 West 4th Street New York 12, N. Y.