Now buy only the accuracy you need ... at a price that makes sense

These new Pyrex brand Accu-Red Burettes are priced at 38% less than our precision (certified) models Nos. 2130 and 2131.

But they provide all the accuracy you need for many tasks that do not require extreme precision. For example, tolerance on the 25 ml size is ±0.06 ml.

Moreover, the low price does not mean any sacrifice in quality. You still get all the advantages of labware carefully crafted from Pyrex brand glass No. 7740; no worries about corrosion or contamination.

And the easy-to-read markings are in to stay because Accu-Red is part of the glass. Lines and figures will last as long as the burette does!

Other features include an improved pressure clip that holds the plug firmly in place and smoothly-finished, double-beveled tip.

You can get these new burettes in 10, 25, 50 and 100 ml sizes ... with Accu-Red or white markings. Either type is the answer to your accuracy—at-a-price—need in quality labware.

Contact your usual source of supply. Or take a detailed look at the full line of fine glass labware from Corning by sending for the basic reference, Catalog LG-1. Write to us at 75 Crystal Street, Corning, New York.
TMC designed the new "Serviscaler" specifically for college classroom training or laboratory use... moderately priced, dependable and compact—yet with performance specifications more than sufficient for training and monitoring purposes. The transistorized SG-10A costs only $350 f. o. b. New Haven.

The transistors used throughout all scaling stages (the high voltage regulator is the only tube) increase operating life and over-all reliability and make the Serviscaler more rugged. It weighs only 12 lbs., measures 12¼" x 9" x 5¼" high so that it can be easily carried by anyone. Power consumption of 20 watts means that a number of units can be used in a single room without "power" problems.

In actual operation the Serviscaler scales data on five decade glow tubes with a maximum capacity of 99,999 counts. And high voltage is continuously adjustable between 600 and 1600 volts.

resolving time: better than 200 microseconds
input sensitivity: adjustable internally 50 millivolts to 200 millivolts
maximum load current: 100 microamperes
high voltage stability: 1.0%
line regulation (105-125 v.): 0.1%
power: 115 v. 50-60 cycles (230 v. on order)
connectors: detector input, timer output, remote control