Instron automated servohydraulic instruments are designed to faithfully reproduce programmed load, stroke, strain, temperature, pressure and other test variables.

Instron servohydraulic test systems are designed for materials engineers. They accept and reproduce test programs easier, faster and with superb precision - for better test results. They also provide easy expandability, flexibility, and a field proven design. Instron systems are capable of applying forces from the gram to over a million pounds; from slow ramp rates up to 200 hertz; and displacements from micro-inches to several inches. Instron actuators utilize a hydrostatic bearing design proven in over ten years of field use in hundreds of laboratories.

Instron computer systems can start as a single dedicated processing unit, and are easily expanded for multiple instrument use. Options include additional memory and a wide variety of peripheral devices. And, you don't have to be a computer expert to run tests.

The Instron system includes analog controls for simpler test setup. Users may choose from a range of languages including Fortran, Basic, etc. for greater programming flexibility. And, system service is provided by a single source - Instron.

Write or call for our free brochure. Instron Corporation, 100 Royall St., Canton, MA 02021. Tel: 617-828-2500.

Employees, staff and service centers are located in Atlanta, Boston, Chicago, Cleveland, Dayton, Detroit, Greenville, Houston, Los Angeles, New York, Wilmington, Montreal, Toronto, Sao Paulo, Japan, Australia, England and throughout Europe.

Circle No. 351 on Readers' Service Card
You get accuracy.
When you switch to Nalgene labware, you get all the advantages of unbreakability without sacrificing accuracy. For example, Nalgene burets and PMP volumetric flasks are individually calibrated, easy to read (no meniscus), and non-wetting, so that total delivery of contents is assured. Burets meet the same federal specifications for accuracy as those established for glass.

You get transparency.
When clarity is an important factor, you'll find Nalgene labware that's right for the job. Our acrylic burets, for example, are crystal clear, and Nalgene PMP volumetric flasks and beakers have the clarity you want and need.

And here are two features Nalgene Labware gives you that glass can't:

You get economy.
With durable Nalgene Labware, you minimize breakage and eliminate the replacement costs common to glass. Not to mention the possible loss of valuable experiments.

You get safety.
Safety is becoming even more important in many labs and durable Nalgene Labware is meeting the challenge. It's strong and shatterproof. Offers extra protection to workers against cuts, glass shards, harmful fluids and biohazardous materials.
HABIT

WITH NALGENE® PLASTIC LABWARE, YOU GET MORE THAN SAFETY AND ECONOMY.

Isn't it time you "broke the glass habit" and switched to Nalgene plastic labware?

FREE

"BREAK THE GLASS HABIT" Nalgene Flask

See how tough Nalgene Labware can do the job of glass in your lab. Fill out this coupon and we'll send you a 250-ml polycarbonate Erlenmeyer flask absolutely free. It's as clear as glass and features a convenient screw closure. Once you try it, we think you'll break the glass habit.

SYBRON | Nalge

Please send me a free Nalgene Erlenmeyer flask

Nalge Company
Division of Sybron Corporation
Nalge Labware Department
P.O. Box 570, Rochester, New York 14602

Name/Title______________________________
Company______________________________
Address______________________________
City________________________ State____ Zip______

Circle No. 134 on Readers' Service Card