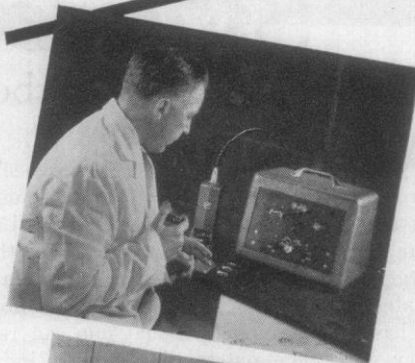


# NEW decade REDISCALER

## PORTABLE — LOW COST — VERSATILE

### for LABORATORY Counting and Standby

The low cost of **nuclear's** Model 180 Rediscaler makes it a logical choice for an "extra" unit, yet its construction to regular **nuclear** standards qualifies it for precise laboratory work. There is no "skimping" on quality and all essential scaler features are included. Model 180 has  $\frac{1}{4}$ -volt G-M input sensitivity—decade indication—timer outlet—adjustable high voltage well stabilized—less than .05% change at 900 volts for line voltage change of 1% between 95 and 130 volts.



### for MEDICAL Diagnosis and Research

Small size (only 10" x 9½" x 13¾") of Model 180 makes it easily portable—thereby available for many uses by medical technicians and research workers. Usable with standard G-M sample counters, probes, and liquid sample counters for clinical applications such as tumor location, blood volume determination, and urine analysis.



### for INSTRUCTION and Training

Demonstrating radioactivity counting with Model 180 Rediscaler keeps explanations clear and simple—gives instructors an excellent tool for basic education as well as a practical laboratory instrument. Whether just beginning, or expanding radiolaboratory facilities, the Model 180 is an excellent unit for new radio-technicians. You can depend on the Model 180 Rediscaler—it's covered by **nuclear's** exclusive one-year warranty.



### NEW nuclear 1953 Catalog!

Make the 1953 **nuclear** catalog your all-need reference source for modern **nuclear** instruments, radio-chemicals, and accessories. New scalars, counters and detectors all are completely described and illustrated... Your copy sent promptly on request—write for it today.

### **nuclear** INSTRUMENT & CHEMICAL CORPORATION

237 West Erie Street • Chicago 10, Illinois  
Branch Offices: New York, N. Y.—Los Angeles, Calif.—Silver Spring, Md.  
Export Department: 13 East 40th St., New York 16, New York  
Cable Address: Arlab, New York

- Scaling Units for Every Type of Radiation Counting
- Complete "Packaged" Counting Systems
- Health Monitoring Instruments for Personnel Protection

- Glass Wall, Mica Window, and Windowless Counters
- Portable Count Rate Meters
- Radioactive Chemicals
- Complete Line of Accessories for the Nuclear Laboratory



**nuclear** "PRECISION INSTRUMENTATION FOR NUCLEAR MEASUREMENTS"