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 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 91/2" x 133/4") 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 radiotechnicians. 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 scalers, 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

• Glass Wall, Mica Window, and Windowless Counters

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

- Portable Count Rate Meters • Radioactive Chemicals
 - Complete Line of Accessories for the Nuclear Laboratory

nuclear "PRECISION INSTRUMENTATION FOR NUCLEAR MEASUREMENTS

