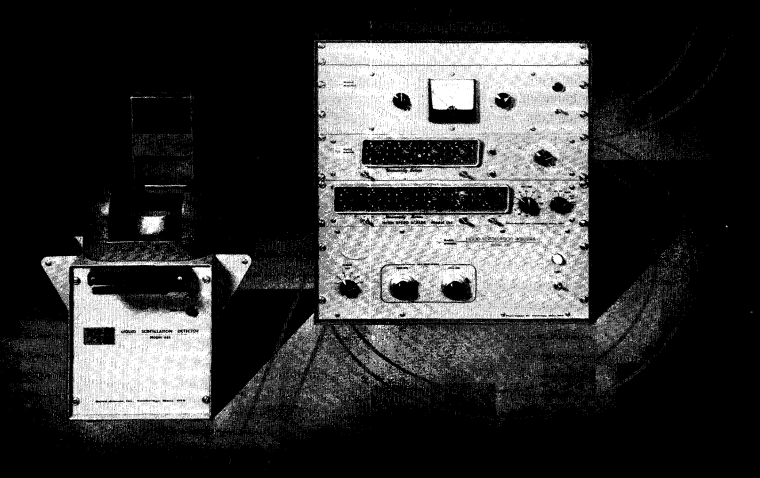
Baird-Atomic pioneers LOW COST liquid scintillation



The development, field test, and customer acceptance of a versatile radioisotope manual liquid scintillation counting assembly has been completed. Here is a system for Carbon 14 and Tritium that incorporates simplicity and flexibility – that is in the price range of all laboratories.

Among its field proven features: simplified circuitry which assures reliable operation,negligible field maintenance; the high voltage supply, scaler and timer are all standard B/A instruments – they can be used with other systems and tailored to your special needs; specially designed, dark preadaption sam-

ple holder accepts a variety of sample configurations and sizes; the system is compact and versatile.

These – and other features of the Model 745 Liquid Scintillation unit – are available at the lowest cost you would expect to pay for reliable performance with liquid scintillation. You owe it to your budget to get more information – write or call your nearest B/A representative today.

Sales and service offices in: Cambridge, New York, Philadelphia, Pittsburgh, Cleveland, Washington, D. C., Atlanta, Dallas, Chicago, Los Angeles, San Francisco, Ottawa, Canada.



BAIRD-ATOMIC, INC.

33 university road · cambridge 38, mass.