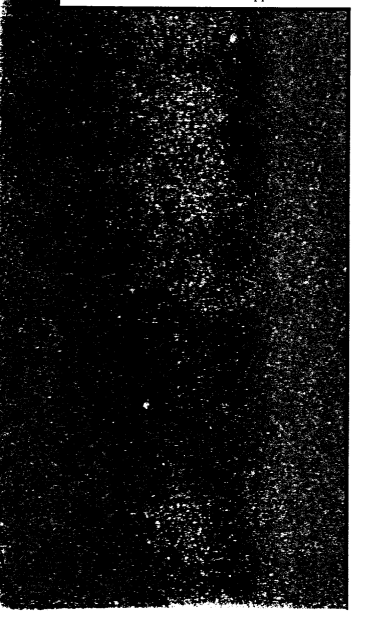


Uniskan is compact. All accessories required in measurement come in the handsome case supplied with Uniskan.



here has been a gap in photometric measuring techniques and a need for an easy-to-use portable photometer.

Now the gap has been closed. Uniskan is just the right solution for small laboratories in need of good photometric measurement results.

## The versatile measuring head

Uniskan's versatility arises from the unique adjustable measuring head. You can adjust the height of the measuring head to fit the specifications of different measuring vessels.

Uniskan is battery-operated, so you can use it wherever you go.

## Ideal for small laboratories and field work

With Uniskan small laboratories expand the range of their in-house capabilities to photometric measurements previously confined to large laboratories.

And for the first time, you can do photometric work in the field. You can measure sensitive specimens on the spot and save the trouble of storing samples and shipping them to large labs.

Uniskan's versatility works the other way around, too. It increases the capabilities of your laboratory by functioning as a back-up unit to a larger analyzing system.

## Unique features

Uniskan has a number of unique features to make your photometric measurements all the more convenient.

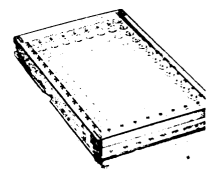
The pulsing lamp requires no warm–up time and guarantees ten times as many measurements as other equivalent devices.

The protected pushbuttons and self-testing programs assure you won't spoil your measurement.

And the built-in printer documents the correct data for you.

## Wide application areas

Uniskan is designed to be used in various colorimetric and turbidimetric measurements typical to enzyme immunoassay (EIA) and microbiological work. A simple 340 nm filter and a temperature-controlled 9-channel cuvette block holder (37°C) add clinical chemistry capability.



Typical Uniskan applications involve Microplates, Microsprips and Cuvette Blocks.