

# Graflex Battery Booster/Analyzer

## FOR ELECTRONIC FLASH

One Unit Does Twice the Work At Half The Cost

### Analyzes Battery Condition—Boosts Battery Life

The Graflex Battery Booster/Analyzer is a low cost accessory for triple duty work:

1. Boosts . . . increases the number of flashes from high voltage batteries used in Stroboflash I, II, IV, Strob 500 and Strob 250 outfits.
2. Analyzes . . . keeps photographers informed about the condition of the batteries in their electronic flash units.
3. Can serve as an emergency AC power source.

Can also serve as a means of "forming" capacitors.

### Booster Service

As a practical means for obtaining maximum energy from high voltage dry-cell batteries during their useful life, the Graflex Battery Booster/Analyzer should be utilized regularly after assignments or after the flash equipment has been out of service for several weeks or more.

Although the booster is not a charger and therefore is not applicable to recharging to original usefulness, this easy-to-use unit helps produce better, more dependable service from high voltage batteries.

Just plug in the power cord, mate the Booster/Analyzer to the appropriate power pack or isolated battery, and turn the unit's three-position switch to Boost.

### Analyzer Service

The Graflex Battery Booster/Analyzer for Stroboflash, Strob 500 and Strob 250 electronic flash units lets photographers perform more surely and confidently by keeping them constantly informed about the condition of their lighting equipment.

It performs tests on high voltage batteries in Stroboflash I, II, and IV units, the Strob 500 HV unit, and the Strob 250 unit. In addition, the analyzer can be used to "form" capacitors in the Strob 500 RG and Strob 500 AC units. Information is obtained for both static and load conditions.

The built-in 500 volt meter and appropriate tables allow measurements to be read and interpreted in a matter of seconds.

### Booster/Analyzer Features

The Booster/Analyzer performs all its functions via a single three-way position switch. The unit is powered from a standard 117 volt, 60 Hertz source and is supplied with a 7' cord. Stroboflash mates with Booster/Analyzer via an adapter cord set. The unit mates directly to Strob 500 and Strob 250 Power Packs.

**Graflex Battery Booster/Analyzer** (Stroboflash I, II, IV, Strob 500 HV, and Strob 250) . . . . . **Cat. No. 2294**

**Retails for \$49.95**

# SINGER

**GRAFLEX DIVISION**

The Singer Company/Graflex Division  
Rochester, New York 14603 U.S.A.  
In Canada: Graflex of Canada Limited  
47 Simcoe St., Toronto 1, Ontario

Graflex and Strob are registered trademarks of Graflex Division,  
The Singer Company.

Form No. 11140/970

Printed in U.S.A.