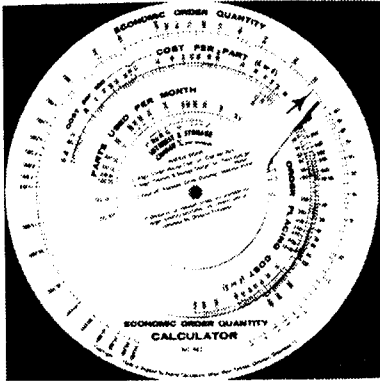


# STOCK CONTROL & PURCHASING CALCULATORS

## ECONOMIC ORDER QUANTITY CALCULATOR & DISCOUNT EVALUATOR Model F.36



An ingenious easy-to-use calculator of great value for Buyers, Accountants, and anyone concerned with purchasing, stock control policy, and business management. A simple setting of the calculator indicates at a glance the most economic quantity for any given cost per part, usage rate, interest and storage cost, and order placing cost. (Use of the economic order quantity, when purchasing, ensures that the true cost per part is kept to the absolute minimum.)

The Purchase Discount Evaluator on the reverse side of the calculator rapidly evaluates and compares discounts or reduced prices which may be available for large quantity purchases, and indicates at a glance, on the unique profit-loss indicator, which discounts should be taken. At the same time it indicates the actual purchase savings and corresponding increased inventory carrying costs so that an immediate estimation may be made of the resulting net annual savings. The low price of this calculator is quickly recovered many times over by the resultant savings.

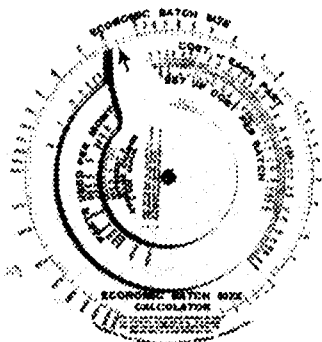
7-1/2" Diameter

## ECONOMIC BATCH SIZE CALCULATOR Model F.16

A remarkable, low-priced calculator, simple-to-use but which can be responsible for great savings in production costs. By a simple dial setting, it computes the mathematical absolute lowest cost per part for given usage rate, set-up cost, interest and storage charges. May also be used to determine ideal delivery batch quantities for bought-out parts.

An essential aid for Production and Material Controllers, Buyers, Cost Accountants, and any executive concerned with production economy.

5" Diameter



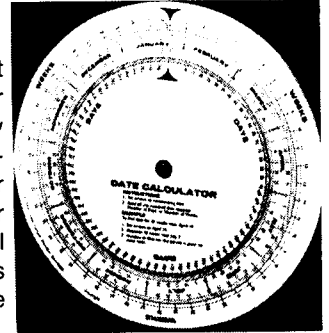
## CALENDAR DATE & PERIOD CALCULATOR

### Model F.31

By a simple dial setting, this unit immediately indicate the number of days of weeks between any two calendar dates, or alternatively the exact calendar date for any given number of days or weeks from a starting date. Will cover any period up to 265 days and is so simple that it can be used by anyone.

Indispensable for Buying Offices, Production Controllers, Progress Departments, Doctors, Farmers, etc. and anyone dealing with delivery dates or promises and calendar periods.

5" Diameter



## COSTING & ESTIMATING CALCULATOR

### Model F.20

A simple-to-operate instrument for all time and cost calculations which do not require comptometer accuracy. The time scales are calibrated directly in hours and minutes and the hourly rate scales are calibrated in dollars so that a simple dial setting converts a time and hourly rate directly into cost. Completely overcomes the usual difficulty of working out such calculations on the slide rule. Covers any time from 40 seconds to 1000 hours.

7-1/2" Diameter



## RE-ORDER POINT CALCULATOR (for inventory control) Model F.37

By a simple dial setting, this unit immediately and accurately establishes the order point for any stocked item. It takes into account the average usage rate of the item, the lead time for replacements, and any required safety stock level.

This is an ideal and inexpensive way of ensuring that your stock shortages and excesses are kept to an absolute minimum.

7-1/2" Diameter

