Automatic time-lapse photography with the Nikon F



MODEL NC-2 INTERVALOMETER

The NC-2 Intervalometer is designed to trigger the motor-equipped Nikon F continuously, automatically at preselected intervals. This technique, known as time-lapse photography, is used to record natural and laboratory processes without requiring the photographer's presence.

The NC-2 provides an unusually broad range of exposure intervals, continuously variable from 1/2 second to 8 minutes. It may be started at the unit or by remote control, either wired or wireless. Using penlite batteries housed inside the unit, it is independent of existing power sources. Compact design and light weight further enhance its value in remote locations.

With the addition of the NC-2 Intervalometer, the Nikon F system becomes an even more important tool for science and industry. The NC-2 may also be used with other electrically powered still and motion picture cameras.



FEATURES

Wide Range of Exposure Intervals continuously variable from 1/2 second to 8 minutes with $\pm 3\%$ accuracy. Direct dial-settings are provided for intervals to 50 seconds. A separate multiplier dial permits these settings to be extended up to 10 times.

Battery Saver Switch reduces battery drain when Intervalometer is operated for extended periods. Activates special battery-saving circuit which automatically turns triggering circuit "on" and "off" for exposures only.

2-Way Operation Timing cycle is activated either with "start" button on NC-2 housing or by remote control. Standard plug-in terminal accepts wide choice of wired or wireless control devices. "Start" button may be used to override automatic cycle whenever additional exposures are desired, without upsetting the cycle.

NIKON NC-2 INTERVALOMETER SPECIFICATIONS

Relay contact rating:

3 amp., 120 volt AC

Closed duration:

1/25th second

Power supply:

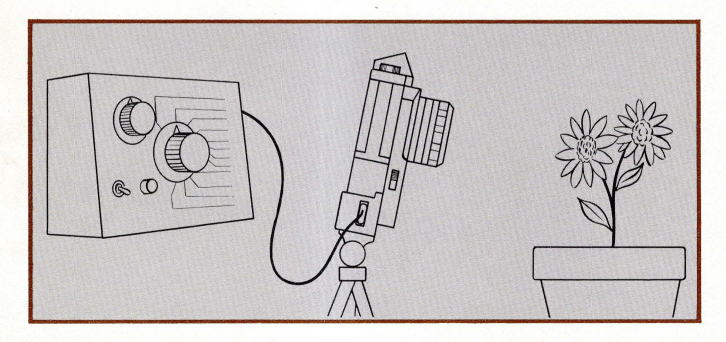
8 penlite alkaline batteries (Eveready E91 or equivalent)

Dimensions:

4½" high x 6" wide by 4½"

Weight:

24 ounces



Nikon Inc., Garden City, N.Y. 11530. Subsidiary of Ehrenreich Photo-Optical Industries, Inc. Other offices in Chicago, Los Angeles, San Francisco and Silver Spring, Md. 🖫