

WILSONWERKS ARCHIVES

This camera manual is for reference and historical purposes, all rights reserved.

This cover page is copyrighted material. This document may not be sold or distributed without the express consent of the publisher.

©2008-2025 wilsonwerks Llc

A basically better enlarger.

The Sable 1 enlarger features a unique lamp housing that makes maximum use of the light source providing even illumination and minimal heat build-up. A special "hot mirror" and concentric radiator vanes atop the unit dispel the small amount of heat from the 50-watt halogen lamp. Your negatives are always safe in the Sable 1. No chance of buckling or scorching.



Loads of other improvements too.



Because this is a totally integrated machine, you don't need any special color accessories. In addition to the built-in analyzers, a voltage regulator, synchronous filter pack, room and safelight controls, and 50mm f/2.8 lens are all included in one compact design. Controls are color-coded and conveniently placed for fast, efficient operation. There's a precision helical focusing mechanism to assure absolute parallelism between the negative, lens and base. A counterbalanced enlarger head makes fine adjustments smooth and easy. A massive rigid column keeps your images sharp. And you don't have to put up with an assemblage of cords. One cord is all that's required.

Honeywell's new Sable 1 printing machine is the simplest way ever to make high quality prints. Superb for color! Great for black-and-white too! See this machine today at your authorized Honeywell photo dealer.

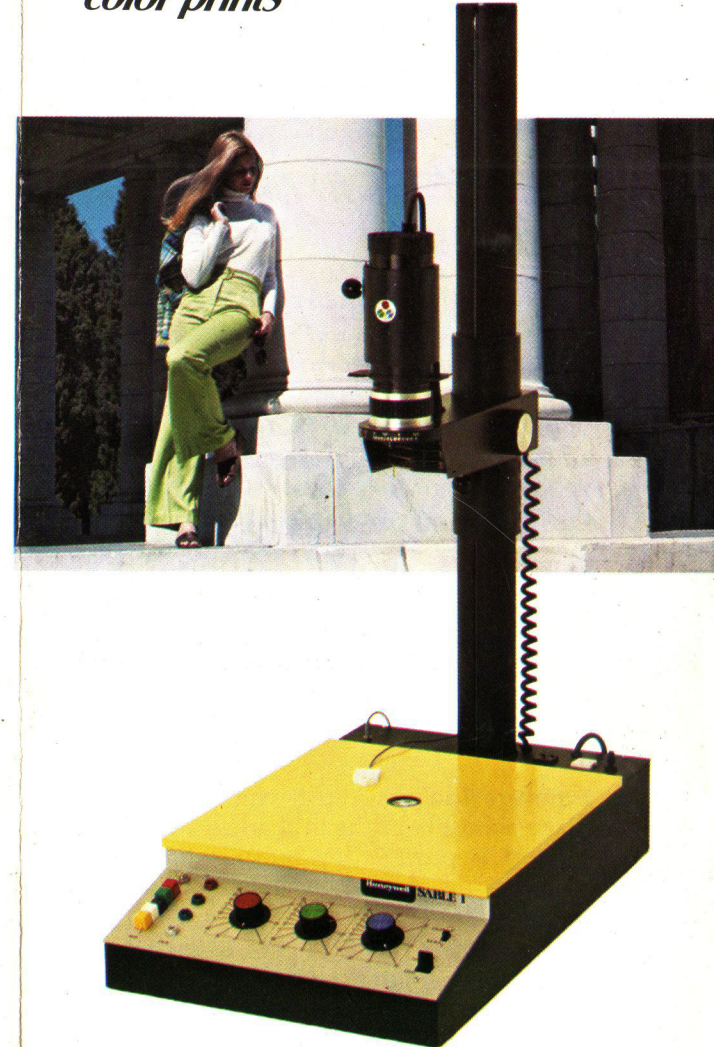
SPECIFICATIONS

| | |
|--------------------------|--|
| Color Analysis | Red, green and blue color component measurements by individual calibrated photocells. |
| Exposure Analysis | Spot shadow reading by movable photocell probe. |
| Exposure Method | Filters automatically swing out to control color balance. |
| Negative Size | 35mm full frame (24 x 35mm). Accessory carriers for half-frame 35mm and 126 sizes. |
| Magnification Range | 2½ to 15x. |
| Lens | 50mm f/2.8. Fully color corrected. Not interchangeable. |
| Magnification Adjustment | Counterbalanced enlarger head with coarse and fine height adjustments. |
| Focusing | Precision helical lens extension adjustment. |
| Enlarging Lamp | 50-watt, 8-volt quartz halogen. Life approximately 250 hours. |
| Line Input | 117 volts, 60 hz. nominal, approximately 150 watts. Internal stabilization against normal line voltage variations. |
| Base Dimensions | 16 x 26½ |
| Height | 43½" to-top of column; 49" at maximum magnification. |
| Weight | 65 lbs., approximately. |

Honeywell

NEW HONEYWELL SABLE 1

Fastest, easiest, most economical way ever to make high quality color prints



From 35mm color negative to processing baths with one piece of equipment!

The Sable 1 is all you need. This exciting new printing machine incorporates a color enlarger, color and exposure analyzers and precision timers. Everything in one compact design to make color printing a whole lot easier!

Seven steps to perfect color prints:

1. Insert negative and pull out diffusion filter.
2. **Red Analysis**—Push red button. Set red timer and lens aperture to "N." Depress yellow button while raising enlarger head until indicator light goes off.
3. **Green Analysis**—Push green button. Depress yellow button while slowly stopping lens down until indicator light goes off. Set green timer at letter indicated.
4. **Blue Analysis**—Push blue button. Depress yellow button while slowly stopping lens down until indicator light goes off. Set blue timer at letter indicated.
5. **Compose**—Push diffusion filter back. Compose and focus picture on enlarging easel.
6. **Exposure Analysis**—Push white button. Place exposure probe in shadow area of picture. Depress yellow button while slowly stopping lens down until indicator light goes off.
7. **Expose Print**—Turn off lights. Insert color paper. Click enlarger switch forward to start exposure.
That's all you do! Everything else happens automatically. When the enlarger shuts off your paper is ready for processing.

Major working parts:

- A. Enlarger Head
- B. Focusing Ring
- C. Height Adjustment Knob
- D. Calibrated Aperture Scale
- E. Filter Bank
- F. Room and Safelight Outlets
- G. Exposure Probe
- H. Indicator Light
- I. Color-Coded Analyzer Buttons
- J. Yellow Read Button
- K. Red Timer
- L. Green Timer
- M. Blue Timer
- N. Focus/Start Switch

