

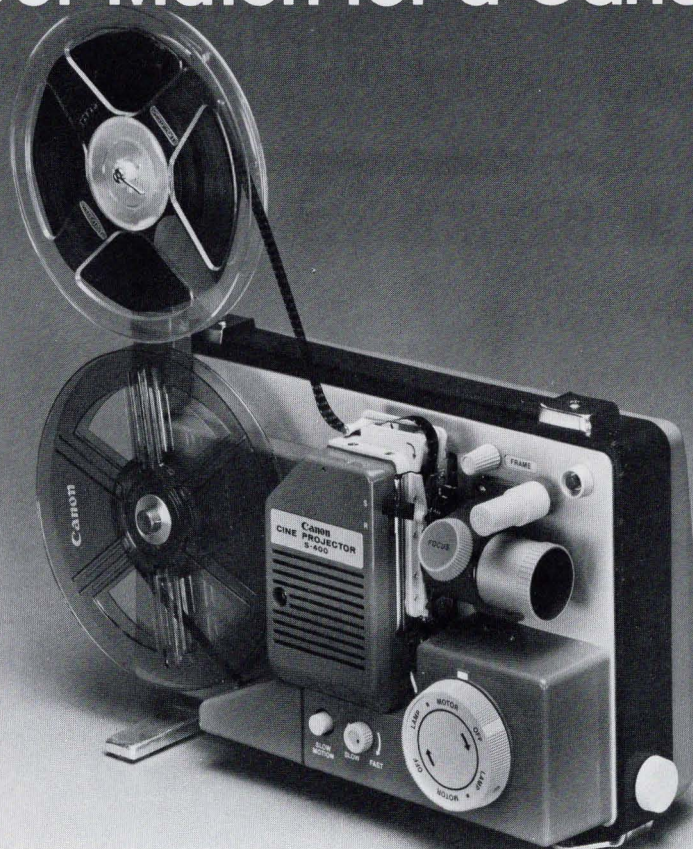
CODE NO. ITEM
4-10486-21 Canon Cine Projector S-400

Canon S-400

CINE PROJECTOR

DISCONTINUED PRODUCT
Please retain this section for reference purposes.

The Proper Match for a Canon Super 8



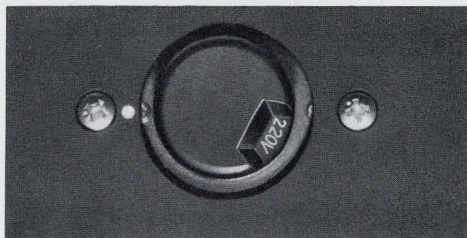
- **Acceptable Film:** Super 8, Single 8 (4x5.4mm) film and regular 8mm (3.3x4.4mm) film by adjusting the film selector
- **Loading Mechanism:** automatic loading by placing film into the film inserting slot
- **Reel Capacity:** 400 feet at one loading
- **Rewinding Mechanism:** automatic quick rewinding activated by punched end of film; quick rewinding possible by pushing rewind button; rewinding time: 57 sec. at full speed
- **Lens:** Canon zoom lens PS 17-28mm f/1.3
- **Pilot Lamp:** 0.2A 8-12V lamp; lights when rotary switch is at "OFF" and "MOTOR"
- **Motor:** DC shunt motor with built-in AC converter; with cooling fan
- **Power Source:** AC 100-240V 50-60Hz; designed for use with AC power source only
- **Acceptable Voltage:** adjustable to 100, 115, 125, 160, 200, 220 or 240V by means of a built-in transformer
- **Projection Lamp:** 8V 50W with a built-in reflector mirror: Philips type
- **Projection Speeds:** adjustable from 10 to 20 fps, for normal projection, and 8 to 10 fps for slow-motion projection
- **Electric Cord:** 3m (6-6¾")
- **Film Cutter and End Mark Puncher:** for splicing film and for automatic rewinding
- **Projection Screen:** 162x120mm (6¾"x4¾") screen built into the cover
- **Power Consumption:** 110w
- **Size:** 333x210x155mm (11½"x8¼"x6½")
- **Weight:** 5kg (11 lbs.)

SELLING POINTS



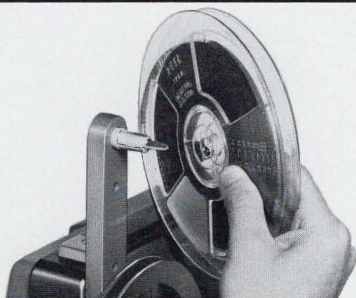
VARIABLE SPEEDS INCLUDING "SLOW MOTION"

- This excellent feature is for analyzing motion and pinpointing important subject action.
- Projection speeds can be varied from 10 to 20 fps by adjusting the projection speed control dial. For slow motion projection, merely press the slow motion button. In the slow motion position, projection speed will be reduced to 8-10 fps.



SEVEN DIFFERENT VOLTAGE SETTINGS

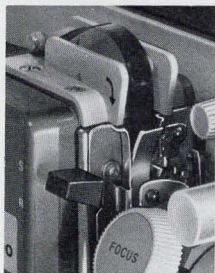
- The S-400's built-in transformer makes operation possible from the following voltages: 100, 115, 125, 160, 200, 220 and 240 volts. This feature makes it ideal for traveling through area in which voltages may vary, or from country to country overseas.



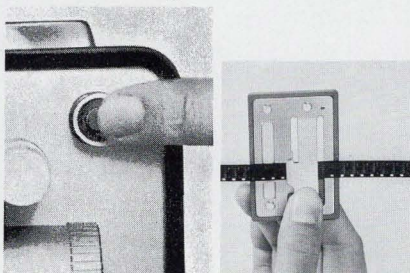
ACCEPTS UP TO 400 FEET OF ANY TYPE 8mm FILM

- The S-400 accepts any type of 8mm film currently available, including Super 8, Single 8 and regular 8mm film.
- Up to 400 feet of film may be loaded at one time, for extended projection capability.

Film loading



Film rewinding



Using film rewind button Using cut-off end mark

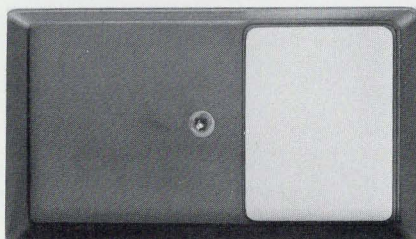
AUTOMATIC FILM LOADING AND REWINDING

- Film loading is simple and easy. Just slip the film into the insertion slot, turn the rotary switch and the S-400 does the rest automatically.
- Film rewinding is also easily completed with the use of either of two built-in mechanisms: by pushing the film rewind button, or by a punched film end.



FAST, SHARP f/1.3 ZOOM LENS

- The S-400's specially-designed f/1.3 Canon zoom lens has a focal length range of from 17-28mm. Selection of the proper projection size for any room is simple.
- The 50-watt lamp and built-in reflector combined with the fast lens aperture result in an exceptionally bright screen image.



OPERATIONAL CONVENIENCE

- Pilot lamp near the main controls makes it unnecessary to turn on the room lights when changing reels or making adjustments.
- The inside cover of the unit can be used as a convenient projection screen when traveling or when larger screens are not available. Screen size is 162x120mm (6 $\frac{3}{8}$ "x4 $\frac{3}{4}$ "')

NOMENCLATURE

