New From Eye Com
The EC402 16mm flow duplex microfilm check camera
The EC402 camera with interchangeable magazines allows the use of one camera by different departments for separate applications. The built-in automatic feeder plus optional accessories such as endorser, three-level blipping, etc. make this unit particularly useful and flexible for banks.

The EC402 camera with joint endofeeder allows the feeding of documents to be endorsed and microfilmed in a single passage.

The endorser (dry type) stamps, dates, numbers up to 13 digits (the last 7 sequential) checks, coupons, slipnotes etc. before they are microfilmed. The endorsement can be positioned by the operator.

All controls and alarms are conveniently located on the front of the camera within clear view.

Endorse only without microfilming by pressing contemporary the no-film button and shutter failure button.

**SPECIFICATIONS**

- **Max. feeding width:** 9-1/2" (24 cm.)
- **Reduction factor:** 42X (approx. 12,000 checks - 100 foot [30.5 meter] spools)
- **Film:** Unperforated 16mm 100 foot (30.5 meter) or 200 foot (60 meter spools) (can be loaded in daylight conditions)
- **Transport speed:** 30,000 checks/hr or 15,000 checks/hr. with the endorser
- **Illumination:** 16 lamps, 12 volts - variable light positions for different film density
- **Film transport:** Auto film advance at both ends of the film, manual space button for intermediate spacing
- **Document counter:** Luminous L.E.D. footage indicator
- **Timer:** Automatic switch-off of the camera
- **Warning system:**
  - shutter failure, visual and audible
  - film advance control, visual and audible
  - automatic film advance lamp
  - camera stops automatically if a lamp fuses
- **Voltage:** 115 volts, 60 Hz or 220/240 volts, 50 Hz, 450 watt
- **Dimension:** 13.8"H x 18.1"W x 24.8"D (35 cm x 46 cm x 63 cm)
- **Weight:** 82 lbs. (37 Kg.) with built-in conformity with U.L and VDE regulations
- **Optional Accessories:**
  - Endorser
  - Additional magazine
  - Three-level blip with manual pre-selection of position