



## loop cabinet looper

### features

Film capacity – from 25 to 120 meters  
 High speed – up to 1000 feet/min  
 Anti-dust system  
 Perfection design & facility of operation  
 Compatible with any existing printers other than CTM Debie

### advantages

Higher reliability  
 Quick and easy assembly and disassembly  
 Perfected tension regulation  
 Easy access for maintenance

# loop cabinet **looper**

## film capacity: 25-120 meters

Looper is designed for commercials, trailer prints or any short length original that needs to be printed several times. Connected to a printing machine, it allows for the printing of an unlimited quantity of prints, without having to stop, rewind and replace the original after each print. There are 2 cabinets - one for image & one for sound - which can be connected to the same printer. The printer was conceived for printing films of a fairly short length.

## maximum speed: 1000 feet/min

There are four lines of upper rollers, each mounted on ball bearings. The film drive is servo-controlled by a DC motor to survey and insure film tension levels. The use of special ball bearings allows for a great increase in speed along with a great decrease in the amount of maintenance required.

## anti-dust system

The matter used for the fabrication of rollers assures their functioning without producing dust. The LOOPER is equipped with a pressurization system. The interior of the cabinet is maintained at a constant pressure and the entering air is filtered for impurities and dust.

## perfected design facility of operation

Designed to facilitate operation, the LOOPER comes equipped with elevators on each bottom roller (to facilitate loading), a clutch system for each row of rollers (to simplify lacing), a metallic sticker positioned on the leader (to allow the LOOPER to stop automatically), and a counter (to allow the number of prints needed to be preset). Lights line the LOOPER's metallic frame and its transparent glass door allowing for easier operation. Each function can be manipulated by a simple control panel found on the side of the cabinet. All of these features not only allow for easier operation but also save a great deal of time.

## existing kit of rollers for printers other than CTM Debie

The LOOPER can be coupled with any existing printer, simply by the addition rollers. No other modification to the machine is necessary to render the LOOPER compatible with the printer. Many operators have found that using the LOOPER allows them to achieve better control over tension levels.

## dimensions

<b>Width:</b>	90 cm
<b>Depth:</b>	103 cm
<b>Height:</b>	195 cm 228 cm with pump
<b>Weight:</b>	240 kg
<b>Power:</b>	220 V, 50 Hz, 16 Amp



## technical specification

**Maximum film capacity** – 120 meters

**Minimum film capacity** – 25 meters

**Maximum speed** – 20 000 meters/hour (1000 feet/minute)