

# **Dulling or polishing machine**

Polishing machine for 16mm et 35mm films
Dulls or polishes with the simple change of a glass reel
Capstan drive
Electronic controlled
Safe for the operator

advantages

Low-cost solution designed specifically for new and old films
Lowest possible operational and maintenance costs and high system availability.
Easy-to-service design
Safe for the film

# DIMENSIONS

Width: 123 cm

Depth: 82 cm

Height: 185 cm

Weight: 200 kg

Gross weight: 280 kg

**Power:** 220V or 110V

single phase 2,5 kVA, 50 or 60 Hz





# **Glancering machine**

## Glancy

#### POLISHING MACHINE

## for 16mm or 35mm film

**GLANCY** is an universal polishing machine for the triacetate 16mm and 35mm film, on which all usual acetate emulsion carriers can be regenerated on the base side.

## DULLING OR POLISHING

#### by changing the glass reel

Depending on the scratches or similar damages on the base side, GLANCY can be used as dulling or polishing machine by simple change of the glass reel. Big diameter of the reel (400 mm) guarantees a highest possible meter capacity with optimal polishing or dulling results.

## CAPSTAN DRIVE

Film is driven by capstan. GLANCY uses servo systems, which employs the smooth continuousmotion of the Capstan drive system. The capstan drive removes the risk of damaging the negative, even if there is a failure, since it is neither necessary to "pull" nor to "push" the film as is the case when mechanical sprockets, or pins, are located in the film sprocket holes. Film can be also driven by sprocket (optional)

## • ELECTRONIC CONTROLLED

GLANCY's take-up and take-off processes are electrically controlled, as are the other controls and alarms for changing formats, regulating liquid, etc. The feel of polishing liquid takes place through the use of a needle valve.

## SAFETY OF THE OPERATOR

**GLANCY** is equipped with two hermetic doors in order to assure the operator's safety from acetone vapours.

#### **TECHNICAL SPECIFICATIONS**

## Capacity

600 meter (2000 feet)

## Film formats

16mm & 35mm

### Film speed

variable up to 2000 m/h

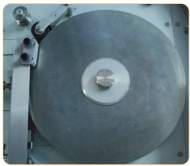
# Take-off and take-up

electronic controlled

## Film drive

electronic controlled







Designation

## **RANGE**

## Model

GLANCY 2000 dulling or polishing machine

## Glass reel

dulled or polished

## Housing

diameter 400mm, width 40mm, aluminum ca-

## Solvent used

Acetone

© 2010 Debrie Technologies - Non-contractual information, pictures. Please contact us for recent update information.