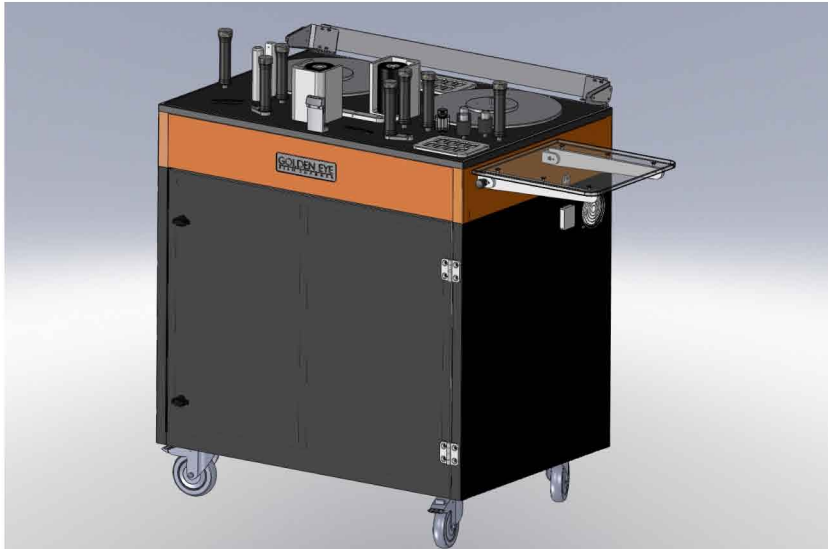


Golden Eye Film Cleaner

The Environment-Friendly Solution for Cleaning of Multiple Film Formats



- Triple cleaning action with brushes, air pulse and vacuum functions
- Quick and easy film loading
- Proven technology for safe and gentle film transportation, designed to avoid any damages to the film
- Environment-friendly (no liquids)
- Handles multiple and special film formats

The Golden Eye Film Cleaner is used for non-liquid cleaning of multiple film formats; 16 / 35 / 70 / 127 mm. The well-proven technology for film transportation, handling all film formats, assures safe and gentle film transportation as well time-efficient maintenance. Handling of hazardous liquids is kept out.

The operator easily performs the film cleaning by following the step-by step instructions. Once the film has been loaded, re-winded and the controls have been set the cleaning will start.

The air pulse technology removes the large dust particles by vibrating the film. The soft brush cleaning devices removes the small dust particle on each side of the film by rotating in opposite direction of the film motion. The automatic controlled and synchronised vacuum functions then collects the particles through several vacuum intakes on the film cleaner deck. Anti-static brushes are used in the beginning and the end of the film transportation.

An antistatic lid with filtered air intake covers the Golden Eye Film Cleaner during operation.

Technical Specification – GE Film Cleaner

Film Capacity

- Maximum reel size 2000 feet

Film Formats

- 16 / 35 / 70 / 127 mm
- With or without perforations
- All film types handled independent of age (print, negative, intermediate, etc.)

Film Speed

- Variable winding speed up to 4 m/s
- Cleaning speed 0,1-0,2 m/ s

Controls

- Full system functionality via GE Film Cleaner software installed in a standard Windows PC
- Communication between PC and Film Cleaner via USB
- Automated supervision system protects the film
- Status messages and automatic stop function
- Film drive by film plate servo engines
- Processed film delivered in ready-to-use condition as the cleaning starts with last frame

Dimensions

- Width: 108 cm (folded side table)
- Depth: 73 cm
- Height: 130 cm (incl. wheels)
- Weight: ~150 kg

Power

- 400 V, 50 Hz
- 440 V 3PH, 60 Hz

Working Environment

- Indoors office climate appropriate for film handling
- Wheels for easy movement
- Foldable side table

Vacuum Function

- 1500 W
- Manual starting option
- Extra tube for cleaning the film deck

Consumables for Maintenance

- Air duster
- Screen cleaner with antistatic agent
- Lint-free fleece cloths
- Platenclene