



Photomec Film Polisher



Low cost solution for base regeneration of new and old triacetate films

Proven polishing wheel design

For 16mm & 35mm films

Features a geared drive and electronic control

Safe for the operator

Constructed in accordance with E.U. safety standards

GEARED DRIVE

For film safety the film is driven by friction with eliminating the risk of damage to the negative which might result from mechanical sprockets or pins in contact with the film perforations. Servo control ensures smooth continuous motion of the film.

ELECTRONIC CONTROL

Film speed, take-up and take-off, polishing-liquid application via a needle valve, and machine alarms are electronically controlled.

Technical Specification

Capacity: 600m (2000 ft)
Formats: 16mm & 35mm
Film speed: Variable up to 650 m/h
Take-up: Electronically controlled
Take-off: Electronically controlled
Film drive: Electronically controlled
Glass wheel: Polished
Application: Electronically controlled / with needle valve
Solvent: Acetone - Tank capacity 5 Litres

Dimensions

Refer to drawing CI1985

Height: 1650 mm

Depth: 661 mm

Width: 991mm

Weight: 150 kg

Power: 220 V 50 Hz 5 Amps
Single Phase (1.1 kVA)

Approximate Shipping Specification

Height: 178 cm

Depth: 85 cm

Width: 115 cm

Weight: 225 kg

Photomec (London) Ltd

Valley Road Industrial Estate
St Albans
Herts AL3 6NU England

Phone: +44 (0)1727-850711

Fax: +44 (0)1727-843991

E-mail: photomec@photomec.co.uk

Web: www.photomec.co.uk

