The KODAK P-200 Film Cleaning System, utilizing KODAK HFE 7200 Film Cleaning Solution, is an economical, compact and digitally controlled film cleaning system.

Developed in conjunction with Photomec, the system offers outstanding performance and flexibility making it ideal for film archives and libraries.

- Precise digital control to enable film to be safely transported whilst being cleaned, both tension & film speed are constantly adjusted whilst the machine is running
- Non contact laser sensor. The feed-plate tension is constantly adjusted as the film roll unwinds. Factory set but can be adjusted
- Film speed controlled using a feedback encoder which ensures every roll is wound with consistent line speed and tension
- Colour operator control panel – full control of the P-200 graphical display of solvent usage and level
- Toughened glass doors keep the cleaning environment dust free and ensures safety for the operator

- Solvent delivered to the film via four precision manufactured atomisation nozzles to deliver precise amounts of cleaning solvent and air to both the film base and emulsion
- Use of gentle medium speed rotary film buffers to assist in the distribution and drying of the solvent
- Kodak PTR rollers ensure any loose dust particles are removed both prior to and after the film has been cleaned
KODAK P-200
FILM CLEANING SYSTEM

Kodak HFE 7200 film cleaning solvent supplied in 5 Litre canisters (directly into the Cleaning machine).
Solvent rate is adjustable but based on the standard film transport speed of 200 fpm (3657 M/hour) will enable the cleaner to clean 50,000 feet (15,240 Metres).
Solvent is pumped using extremely accurate metering pumps which are electronically controlled.

Colour touch screen provides complete and safe operation, graphical display of the solvent level, machine speed & footage and the status of the cleaner.
Can be used as a rewind device.
Has a setting specifically for 16mm.
Access to a LAN — the cleaner can send emails with data such as footage cleaned and solvent level & usage.

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>1305 mm (51”)</td>
</tr>
<tr>
<td>Width</td>
<td>800 mm (31”)</td>
</tr>
<tr>
<td>Depth</td>
<td>548 mm (21”)</td>
</tr>
<tr>
<td>Weight</td>
<td>200 Kg</td>
</tr>
<tr>
<td>Cleaner Power</td>
<td>115-230V, 50-60 Hz, 920W</td>
</tr>
<tr>
<td>Compressor Power</td>
<td>115-230V, 50-60 Hz, 686W</td>
</tr>
<tr>
<td></td>
<td>NB. Transformer used for 115V</td>
</tr>
</tbody>
</table>

Manufactured by Photomec

PRODUCT                                      CAT NO.

KODAK Film Cleaning M/C                      7434913
KODAK HFE-7200 Film Cleaning Solution        7434921

NB. Transformer used for 115V

Eastman Kodak Company 343 State Street Rochester, NY 14650 USA
Subject to technical change without notice. See your kodak representative for details.
For customer service, call 1-800-621-film. ©Kodak, 2017. Kodak is a trademark. 170324
KODAK.COM/GO/MOTION