

ecoCleaner 740 – Cleaning System for Pad Printers

CLEANING SYSTEM
ECO-CLEANER 740



Works with a cleaning medium water-based



No unpleasant odor



No harmful vapors



No inflammable cleaning medium

- Automatic Adsorber Change
- Cleaning Agent is odorless, water-based and eco-friendly
- Cleaning Agent is automatically recycled and re-used continually
- The separated soiled ink is automatically removed from the unit
- Compact stainless steel washer can be set-up in any room
- Worldwide service and support
- Built to CE specifications

Osmeco GmbH

ecoCleaner 740 – Cleaning System for Pad Printers

The ecoCleaner is a eco-friendly developed cleaning unit for pad printers. Compared to conventional solvent cleaning units which work with thinner, the ecoCleaner employs a special cleaning medium that is water-based.

This cleaning Agent is virtually odor-free and of course non-explosive. and non flammable. The soiled cleaning Agent is recycled within the unit and

can therefore be re-used continuously. Merely the loss due to dispersion must be replaced from time to time. The separated soiled ink is automatically removed from the unit and deposited into a waste container (front of machine).

The ecoCleaner can be placed directly in the working environment. It is perfectly safe and there are no environmental hazards.



Filler port for adding new adsorber



Easy access drawer to remove the spend adsorber

ecoCleaner Specifications

Electrical connection:	1 x 240V, 50–60Hz, 3A
Fuse:	15 A
Compressed air connection:	min 3 bar
Dimensions:	1150 x 920 x 1060 mm
Basket for goods, max. size:	Ø 740 mm x 200 mm
Load time:	10 – 30 min.
Load weight:	25 kg.
Weight:	180 kg.

Info

We'll keep you up-to-date on our newest developments: <http://www.osmeco.com>. Includes useful information on industrial cleaning technologies.

Osmeco GmbH

Sale:

Osmeco GmbH
 Mühlentalstrasse 184
 CH-8200 Schaffhausen
 Switzerland
 Phone: + 41 (0) 76 360 95 93
 E-mail: info@osmeco.com
[http:// www.osmeco.com](http://www.osmeco.com)