

Plate Washing

Label Industry

Plate Washing

Damaged plates due to improper cleaning is an expensive and critical factor in the printing industry. Cleaning plates properly and in a gentle and safe way is essential. With unclean or broken plates you will have quality issues with your print.

Our Solution

- Designed to clean all types of inks.
- Belt conveyer for easy loading of plates.
- Clean and dry plates after a few minutes.
- Controlled by a microprocessor and it can easily change various settings.

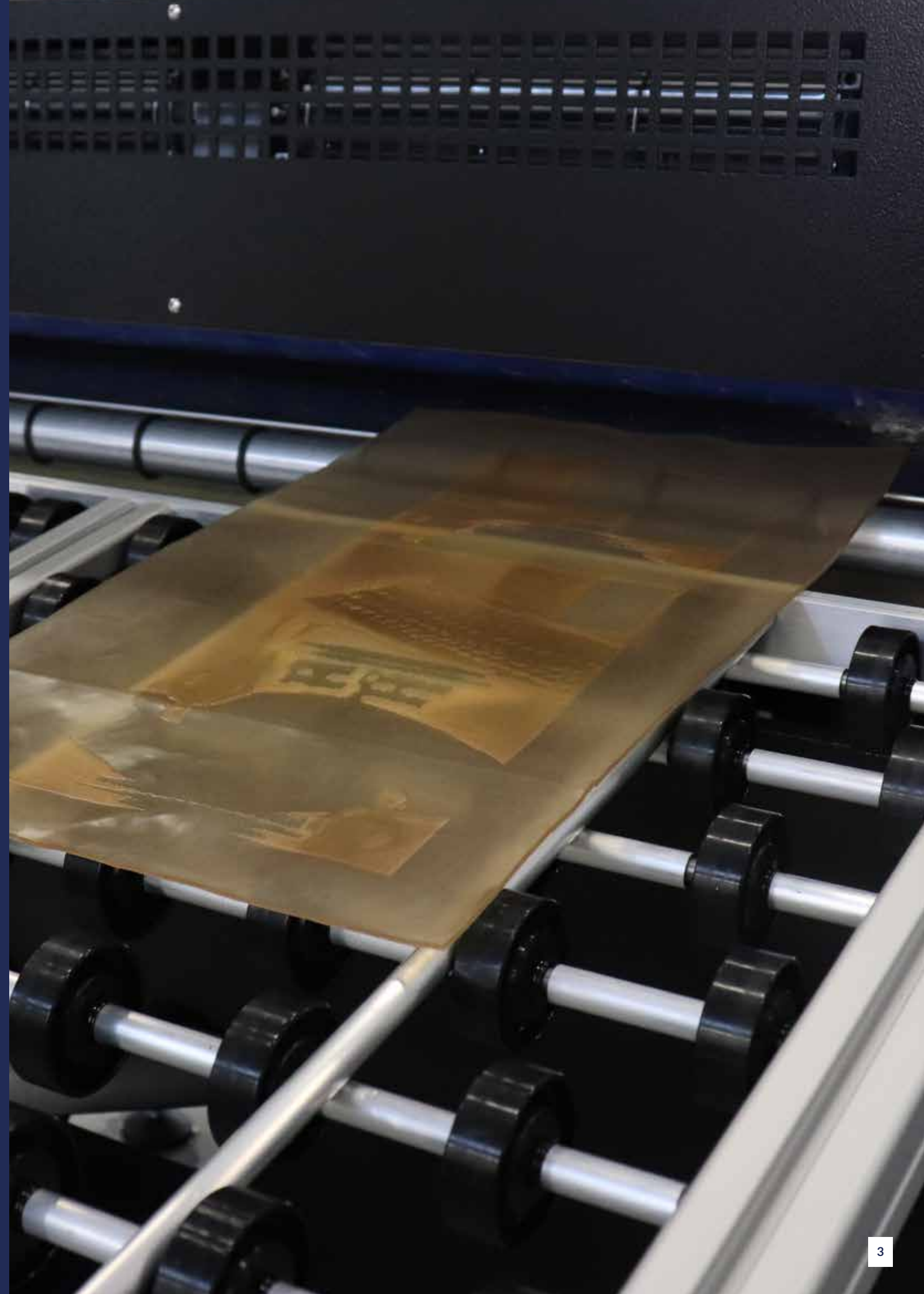


Plate Washing

The Flexo Wash Way

The Plate Washers from Flexo Wash have a Wash & Rinse two-stage cleaning process, where the first stage is for cleaning and the second stage is for rinsing. The fully automatic Plate Washers are designed to wash flexographic polymer plates and letterpress plates very gently, leaving them 100% clean and dry; ready for immediate reuse.

Plate Washing

How does it work?

The Plate Washers from Flexo Wash have a Wash & Rinse two-stage cleaning process, where the first stage is for cleaning and the second stage is for rinsing. After the print job, all plates are placed on the conveyor belt, which automatically takes them through the entire wash process. Using the eco-friendly cleaning liquids from Flexo Wash the Plate Washers are specially developed to efficiently remove the different types of inks from the plates in only a few minutes.

Washing

Easy loading of the plate by the conveyor belt. Cleaning liquid is sprayed on to the plate. Gentle washing and cleaning of the plate by oscillating soft brushes.



Draining

Continuous draining ensures the reuse of liquid.



Rinsing

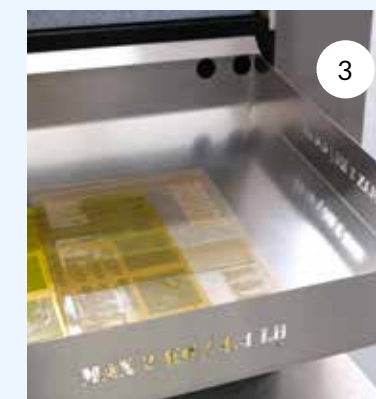
The rinsing of the plate is done by water to remove the remaining ink and cleaning liquid residues.
WRO version: Fresh water
WR version: Water from the closed-loop wash tank



Drying

After the rinsing process, the plates are dried in two steps:

- Sponge roll
- Warm air knife



1. The inlet table transports the plate into the cleaning unit, making it possible to prepare several plates for cleaning at once.
2. The PW unit is controlled by a micro control from where different cleaning time, temperature, etc. can be managed.
3. The outlet tray collects the clean plates. The plates are dry when leaving the machine which makes it possible to collect several plates in the tray without them sticking together.
4. The washing unit can also be made with an outlet roller conveyor for unloading.



1: Washing. 2: Draining. 3: Rinsing. 4: Drying.



Plate Washing

Which machine should I choose?

We supply plate washing equipment in all sizes for all segments of the labels and flexo industries. The Flexo Wash plate washers come in many different models which each can be modified by combining the standard unit with one or more of the various options. Our range of models cover plate widths from 45 cm up to 130 cm.

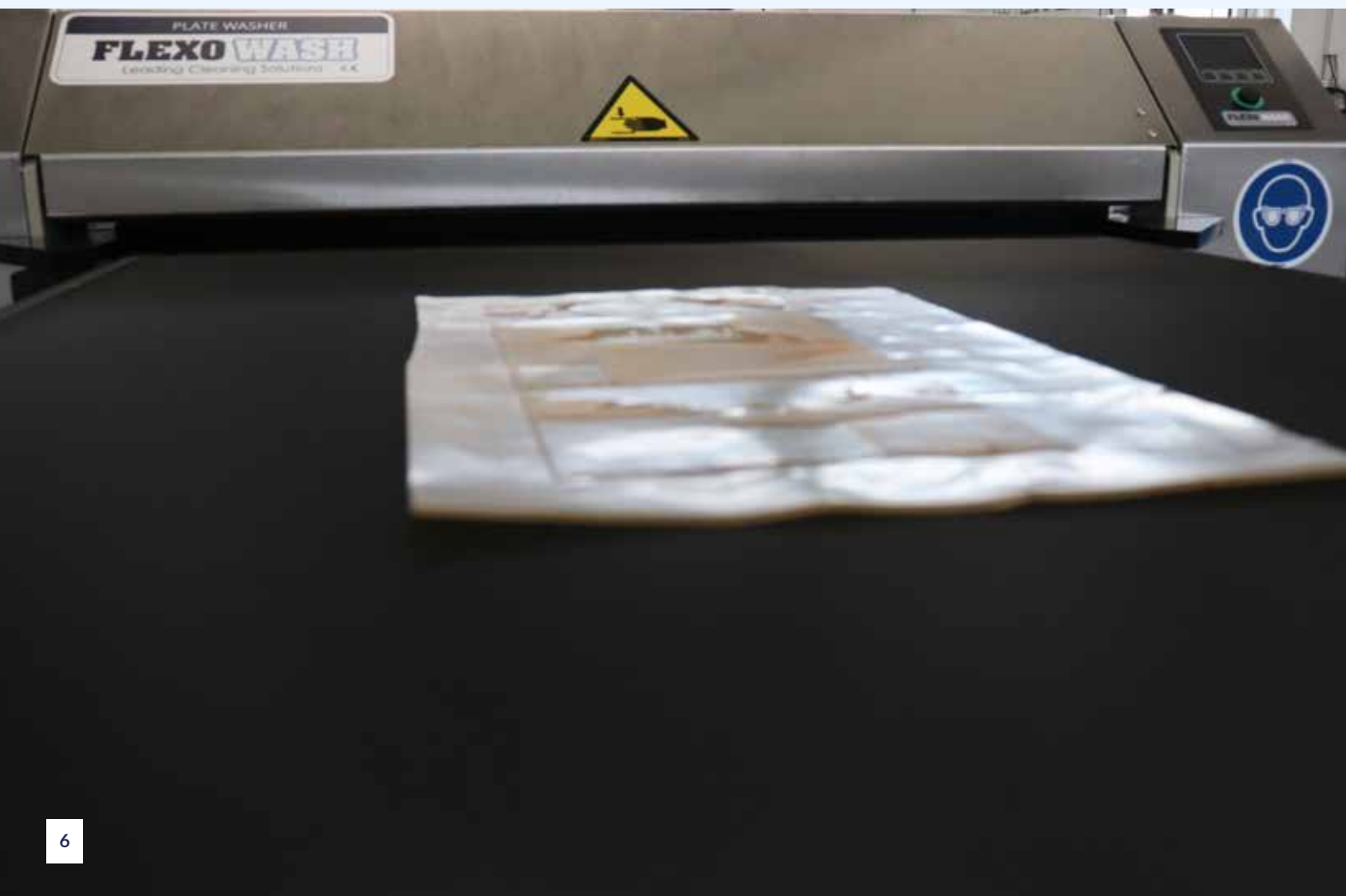
All units are available as both:

WRO-version: Fresh water

WR-version: Water from the closed-loop wash tank

For cleaning of laser engraved plates after engraving Flexo Wash also supplies special DLE Plate Washers, which gently remove the dust from the engraving without damaging the plate. A special filtration system is made to handle large quantities of engraving dust.

	Wash plate width:	WR	WRO	DLE
PW 45	450 mm (17,7")	X	X	
PW 62	620 mm (32,2")	X	X	
PW 82	820 mm (32,2")	X	X	
PW 92	92 mm (36,2")	X	X	X



Options and Accessories

- Table for unloading of plates
- Sponge roll holder
- Extended inlet conveyor belt
- Extra tank capacity



1: Instead of a tray you can add a table for unloading of plates. 2: Sponge roll holder for easy and safe storage of the sponge preventing it from drying out when not used over a longer period of time. 3: With the DLE version you can clean laser engraved plates.

CONTACT

Langs Skoven 38
DK-8541 Skoedstrup
Denmark
+45 8699 3631
flexowash.com
info@flexowash.com