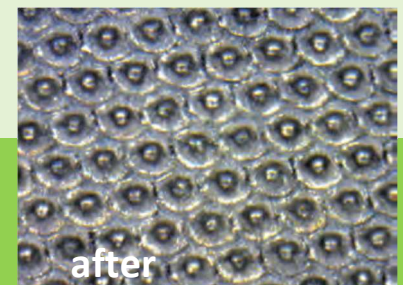


OPTICLEAN Anilox

fully automatic anilox cleaning machine
for CORRUGATED INDUSTRY



www.3-P-Services.at

3-P-Services GmbH

Im Eigen 56

3143 Pyhra

Österreich

www.3-P-Services.at

office@3-p-services.at

Mobil: +43 664 527 9449

New developed CORRUGATED STRONG VERSION produced in Austria

FULLY AUTOMATIC cleaning of your anilox rolls. This means washing, rinsing and drying completely automatically – just push the button!

- Designed for roll diameter 70 – 300 mm
- Max. Roll length with pins 3720 mm
- Max. weight of the anilox 800 kg

Two driven rubber rollers situated on the bottom of the washing machine are the reason that we have a COMPLETELY VARIABLE and flexible concept. You can put inside the machine different sizes in width and diameter WITHOUT the need to ADJUST something inside the machine. No axles are needed and the operator must not handle or adjust any arms for different widths...

ONLY ONE OPERATOR is able to handle even wide format rollers!

The washing procedure and concept is as following:

1. Washing with some heated chemical cleaner in a closed loop
2. Rinsing with high pressure water
3. Drying with pressured air to avoid marks from calcid or similar.

There is no need for any further manual work with the anilox.

Total time for cleaning: 30 minutes per roller!!

As a chemical cleaning agent we use a water based material – so far there is no need to install the machine in an ex-proof area or with any ATEX restrictions.

The chemical cleaner is in a stainless steel tank located underneath the washing chamber for heating and is used in a closed loop system.

Therefore you have absolute LOW OPERATION COSTS per roll. This system is the MOST GENTLE and OPTIMAL way to clean your aniloxes!



See our Video on Youtube: *OPTICLEAN Anilox _ Rasterwalzenreinigungsanlage / Anilox Cleaning Machine*

> The optimal cleaning machine for you!



www.3-P-Services.at

3-P-Services GmbH

Im Eigen 56

3143 Pyhra

Österreich

www.3-P-Services.at

office@3-p-services.at

Mobil: +43 664 527 9449