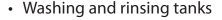


ULTRASONIC ANILOX ROLLER CLEANING

INDIVIDUALLY DESIGNED FOR YOUR NEEDS





- · Easy to operate pannel
- Ultrasonic transducers and generators
- Anilox roller support adjustment
- Cover
- Mechanical roller rotation
- Control panel
- Filtration system
- Dual operating frequency 50/100 kHz



Cleaning efficiency

The gentle and deep cleaning process leaves the rolls perfectly clean and ready to reuse.



Definitely less chemicals

You use 40% of the chemicals QUICKER U device with a built-in liquid circulation systems that allows re-use of the liquids.



Shorter cleaning time

A complete cleaning cycle takes no longer than 25 minutes.



Reduced water consumption

Up to 80% lower water consumption.



Reduce risk to a minimum

Zero chance of damaging anilox roll, what often happens during manual cleaning.



Reduced environmental impact

Less water less energy, less chemicals, lower disposal costs. The process in 100% safe to the operator.



The optimal solution

Custom-made machine will meet the needs of your printing house.



Easy to use

Simple installation, trouble-free operation, reliable and fully safe for the environment.



Proven effectiveness

Regular measurement of anilox rolls with the Troika AniCam proves 100% cleaning efficiency.