## CPTICLEAN Anilox Advantages

- ✓ You can use liquids/chemical cleaners, which is very important to be able to weaken up the dried ink in the cells – even at very high screens like 1500 LPI and there is no risk to damage the anilox cells.
- ✓ Another advantage is the fast process cleaning in the Opticlean takes only between 5 and 20 minutes.
- ✓ SUPER cleaning result over the FULL SURFACE the reason are the 2 rubber rollers they `push` the cleaning agent INTO the cells at each turn when driving the rollers, and this is covering homogeneous the full surface of the anilox.
- ✓ Format flexiblity in the Opticlean due to the 2 driven rubber rollers at the bottom you can put your anilox rolls in a certain predefined range, no matter what size in diameter or width so it doesn't matter if it comes from printing press A, B or C − just put them in, push the button and go.
- ✓ If the machine is built wide enough several rollers can be put beside each other into the machine and you would be able to clean them at once. Even anilox rolls and sleeves can be cleaned at the SAME TIME!
- ✓ The anilox gets out of the machine DRY = fully automatic system! NO MORE ADDITIONAL MANUAL POSTHANDLING like rinsing, drying or wiping tissues.
- ✓ Due to the new pneumatic adapter-system, which is used for closing the sleeves at both ends, it is also possible to handle wide web sleeves with only one operator.



## In general we may say:

- Opticlean gives best cleaning results
- Optilcean is most probably the fastest cleaning machine
- Opticlean is easiest in handling
- Opticlean is very flexible for different formats and sleeves/rollers
- > Opticlean, only one person is needed for the operatin
- Opticlean is available till a width of 3600 mm and rollers up to 1000 kg
- Opticlean is able to clean the finest available cells without problems
- Opticlean is reliable and has a good price-performance ratio



## The optimal cleaning machine for you!



Im Eigen 56 3143 Pyhra Österreich

www.3-P-Services.at office@3-p-services.at Mobil: +43 664 527 9449