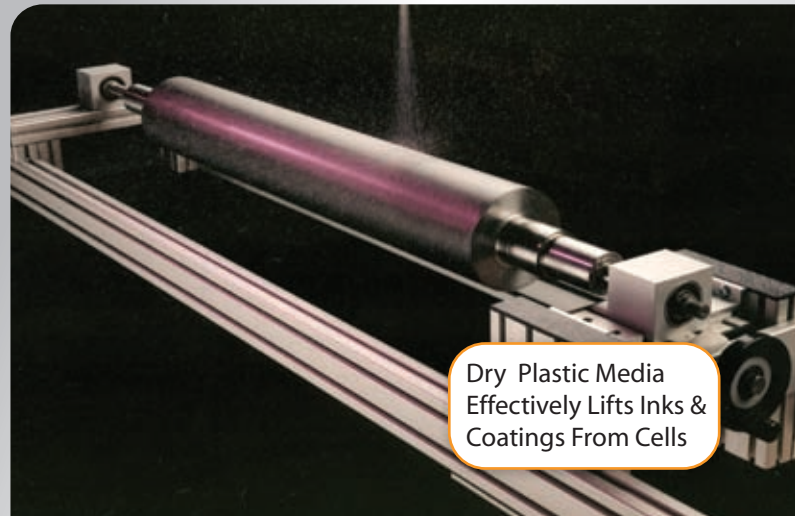




MICROCLEAN

FLEXOCONCEPTS

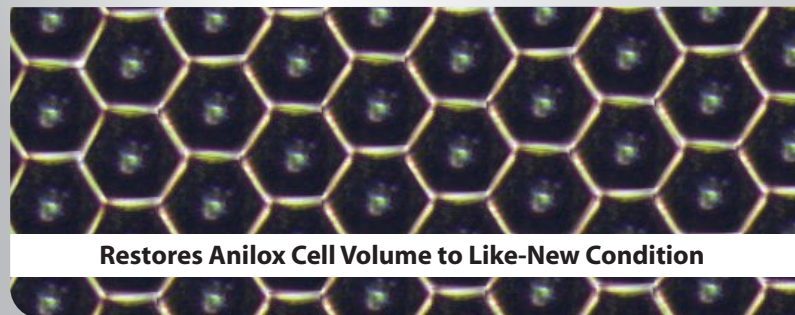
The MicroClean™ System is an off-press dry media cleaning system which uses recyclable plastic media to effectively clean anilox rolls and anilox sleeves without water or chemicals. The system gently but thoroughly removes all types of dried inks and coatings, virtually restoring cell volume to full capacity with each cleaning. The system is able to clean a wide range of line screens on both ceramic and chrome surfaces repeatedly without damage to the anilox engraving. MicroClean is a completely dry system and, as a result, has been particularly successful when used to clean anilox sleeves. The system is automated and easy to use, freeing up labor and reducing costs. The plastic media is continually recycled during the cleaning process, earning MicroClean the reputation as the lowest cost-per-roll cleaning method currently available. Experience a smarter solution for anilox cleaning - MicroClean by Flexo Concepts.



Dry Plastic Media Effectively Lifts Inks & Coatings From Cells

- > Restore cell volume on both anilox rolls and anilox sleeves
- > Achieve target color densities and uniform coating coverage
- > Remove water-based, UV and solvent inks and coatings
- > Clean anilox rolls and anilox sleeves without using water or chemicals
- > Maximize press up-time with automated, off-press cleaning
- > Minimize waste disposal costs with recyclable, non-hazardous plastic media
- > Extend roll life and preserve anilox investment

View a MicroClean demo at www.flexoconcepts.com



Restores Anilox Cell Volume to Like-New Condition

"MicroClean's consistency in cleaning a roll allows for better ink transfer and enhanced print quality. With large anilox rolls, traditional cleaning processes can be very labor-intensive for corrugated printers. But once loaded with a roll, the MicroClean System runs independently, freeing up an operator for other tasks and saving us time and money."

Jeff Dumbach
Allpak Container, Inc.

MICROCLEAN ANILOX CLEANING SYSTEMS

Model	Max. Cleaning Length	*Max. Overall Length	*Min./ Max. Roll Diameter	Floor Space
48	34" / 86.4cm	34" / 86.4cm	4" / 10.2cm - 11" / 27.9cm	54" x 84" 137.2cm x 213.4cm
60	46" / 116.8cm	46" / 116.8cm	4" / 10.2cm - 11" / 27.9cm	54" x 108" 137.2cm x 274.3cm
72	58" / 147.3cm	58" / 147.3cm	4" / 10.2cm - 11" / 27.9cm	54" x 132" 137.2cm x 335.3cm
90	76" / 193.0cm **	76" / 193.0cm	4" / 10.2cm - 11" / 27.9cm	54" x 160" 137.2cm x 406.4cm
120	100" / 254.0cm	109" / 276.9cm	5" / 12.7cm - 12.5" / 31.8cm	75" x 214" 190.5cm x 543.6cm
132	112" / 284.5cm	121" / 307.3cm	5" / 12.7cm - 12.5" / 31.8cm	75" x 226" 190.5cm x 574.0cm
160	140" / 355.6cm	150" / 381.0cm	6.5" / 16.5cm - 14" / 35.6cm	75" x 254" 190.5cm x 645.2cm
180	140" / 355.6cm	170" / 431.8cm	6.5" / 16.5cm - 14" / 35.6cm	75" x 274" 190.5cm x 696.0cm

*In some cases, modifications can be made to accommodate different lengths and diameters for an additional fee.
** Model 90 non-computer max cleaning length is 70"/177.8 cm.

MICROCLEAN PARTS CLEANING SYSTEMS

The MicroClean™ PartsCleaner uses MicroClean technology to clean ink trays, pumps, doctor blade assemblies, hoses, pans, ink mixers, buckets and many other small metal press parts without water or chemicals. Contact your MicroClean representative to learn which model is appropriate for you.



Model	Work Space	Floor Space
72	72" x 30" x 30" 183cm x 76cm x 76cm	54" x 132" 137cm x 335cm
96	96" x 30" x 30" 244cm x 76cm x 76cm	54" x 156" 137cm x 396cm

MICROCLEAN PLASTIC MEDIA

- LaserMedia**
Fast cleaning media for use on ceramic surfaces
- MultiMedia**
Fast cleaning media for use on ceramic surfaces with a range of line screens
- FineMedia**
Fast cleaning media for use on ceramic surfaces with high line screens
- UltraMedia**
Long lasting media for use on chrome and ceramic surfaces
- PartsMedia**
Versatile media for use on metal surfaces



MicroClean Plastic Media is Safe for the Environment.