



NEW!

ANILOX CLEANING PLATE

KEY ADVANTAGES

- Cleans your anilox rollers and sleeves while you print*
- Helps keep ink volumes consistent throughout the life of the roller
- Significantly reduces preventive maintenance and downtime costs
- Extends the life of your roller
- Cleans ink systems at the same



Millions of 50-micron bristles scrub anilox roller cells to keep volumes consistent and give longer life to your roller

ARC International has teamed with innovative Efficient Anilox Care, LLC to offer you a new and cost-effective means to keep your anilox rollers clean without the need for scrub brushes and downtime. Now you can routinely clean your anilox rollers *while* your presses are producing revenue!* No more PM shutdowns to keep your images crisp and densities up to par.

PRODUCT BENEFITS

- The unique, patented Anilox Cleaning Plate is mounted in place of a print plate on an otherwise dormant unit. Fill the reservoir with cleaning fluid instead of ink and your roller gets a maintenance cleaning while you run a job on the other units.

EFFORTLESS MAINTENANCE

- Aside from mounting and removing the cleaning plate (just as you would a printing plate) there is little other labor required. No "on your knees" scrubbing and wipe down needed.
- The plate's 50-micron diameter micro bristles gently but firmly clean deep into the cells of your anilox roller while your press is running

ANY WIDTH, ANY CYLINDER SIZE, ANY PLATE HEIGHT

- ARC's easy to use Anilox Cleaning Plates are custom made to fit your specific presses.

* ARC cleaning plates will more easily and thoroughly clean anilox rollers on all machines. However, only machines with vacuum transfer can be cleaned on unused units while other units are printing.



ANILOX ROLLER

Cleaned during press run on other units*

CLEANING PLATE

Attaches to the plate cylinder to clean anilox roller and maintain consistent ink transfer

Better Cleaning Results

Standard method Microfiber pad



Restored Ink Volume

Before After



Thorough Cell Cleaning

Before After

