

A black and white photograph of a woman with dark hair tied back, wearing a grey top, sitting at a desk. She is looking at a large computer monitor that displays a grid of small, dark, circular patterns. A laptop is open on the desk in front of her, and a mouse is visible to the right. The background shows a laboratory or office environment with various pieces of equipment.

## industrial inkjet integration tools & supplies

for B2B customers, OEM's  
& system integrators

## WE INNOVATE FOR YOU

We began over 20 years ago—industrial inkjet innovation—we built the world's first roll-fed, single-pass UV-curing inkjet press.

The success of your industrial inkjet business is now our goal.

iTools carries out R&D, prototyping and production of industrial inkjet integration tools, and the supply of related components to OEM's and system integrators.

We thrive on solving the inevitable technological challenges of new industrial inkjet applications. Our vast experience and long-standing partnerships with industry-leading ink and peripheral manufacturers equip us to help you implement your current and future inkjet projects in the shortest possible time.

# Tool & component Supplies

inkjet ink recirculation systems.

head positioning systems & colourbars.

ink and fluid reservoirs.

droplet visualization & optimization system.

industrial inkjet integration projects.



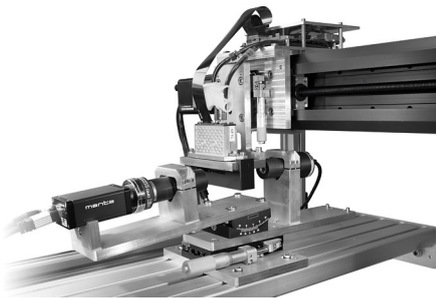
## InkDock™ : Recirculating ink supply system

Optimized jetting performance for single- & multi-pass printers.

Robust construction; small footprint; easy to integrate; intuitive user interface; remotely controllable via web access.

1 or 2 print heads can be mounted in various orientations, including horizontal, vertical and skyscraper.

System specifications and configuration can be modified to suit custom applications.



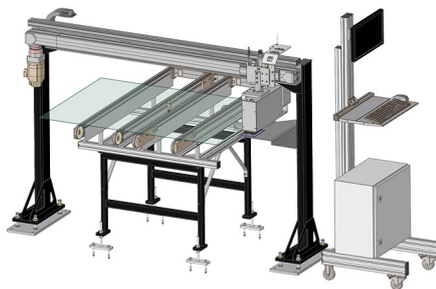
## DropAnalyst™ : Droplet visualization & optimization system

Consists of a camera, optics and LED strobe light source, all controlled by user friendly software.

Visualize multi-level drop formation and tune waveforms to optimize print quality, eliminating unwanted satellite droplets.

Robust construction; full enclosure with optional UV filtering.

Optional fully-automated A4 print table; print on different substrates with micron accuracy.



## Industrial Inkjet integration projects

We can provide a complete range of services, from problem analysis to the delivery and integration of cost-effective, optimal solutions.

Our services include software and hardware development; CAD and mechatronic system design, prototyping and product manufacturing.

Whether you need to solve issues with your current inkjet projects, advice on moving from conventional printing to inkjet, or assistance in designing and building new inkjet printing systems, we will be happy to help you.



## TALK WITH US:

iTools, Steenweg 149,  
B-9810 Eke, Belgium.

tel +32499268977  
www.iiitools.com  
info@iiitools.com

