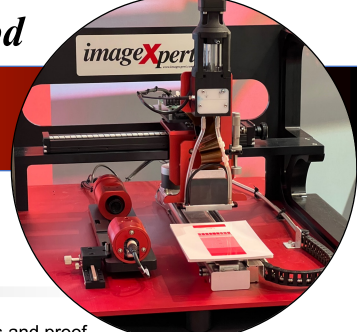


iijet pert

PrintPod

Customizable Desktop Inkjet Printing Platform



## Core Features and Benefits

- Streamlined platform for early inkjet experiments and proof of concept projects
- Quickly assess printhead health outside of production
- Optimize inkjet performance with all-in-one dropwatching and printing
- Perform ink batch quality testing with robust analysis
- Universal compatibility with any ink, substrate, printhead, drive electronics, and ink delivery system
- Open architecture with full control over print speed, waveform, jetting parameters, and more.
- Modular design built for customization and retrofits









## **Technical Specifications**

Model	JetXpert PrintPod
Maximum Print Size	200mm x 130mm
Print Speed	0 – 0.5 m/s
Substrate Handling	Compatible with any substrate that can be secured to a flat surface
Enclosure	Optional system enclosure with safety doors
Dropwatcher	Optional JetXpert Jr dropwatching system
Printhead	Compatible with all major industrial inkjet printheads
Drive Electronics	Compatible with drive electronics from Meteor, GIS, AEWA, and others
Ink Delivery System	Compatible with most syringe-based, gravity, or recirculating ink delivery systems
Power Requirements	110 / 220V AC 50-60 Hz
System Footprint	500mm x 600mm
Operating System	Windows

## Contact Us!

Email: info@imagexpert.com Phone:+1 603 598 2500