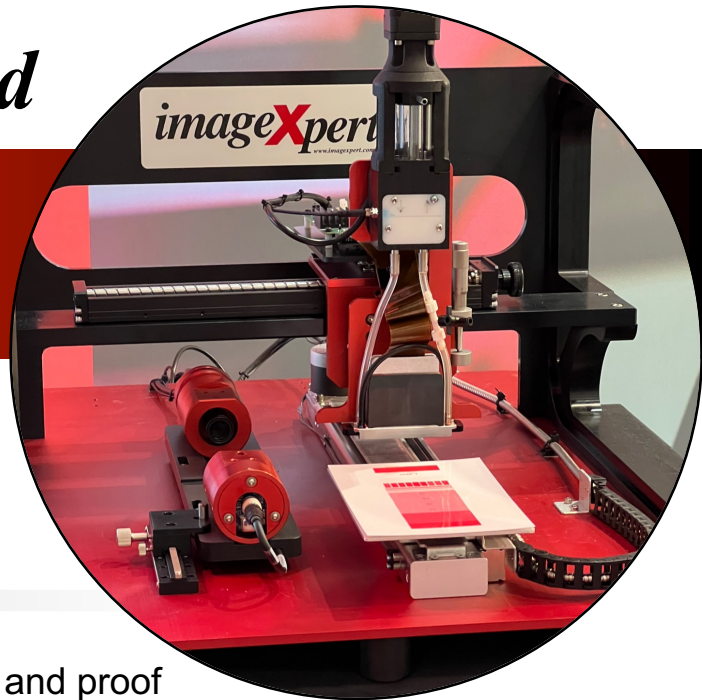


jetXpert™ PrintPod

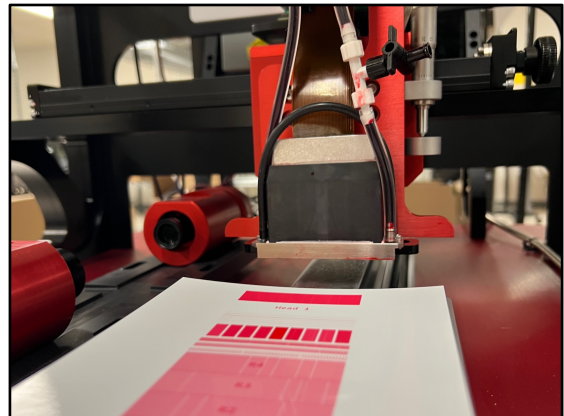
imageXpert®

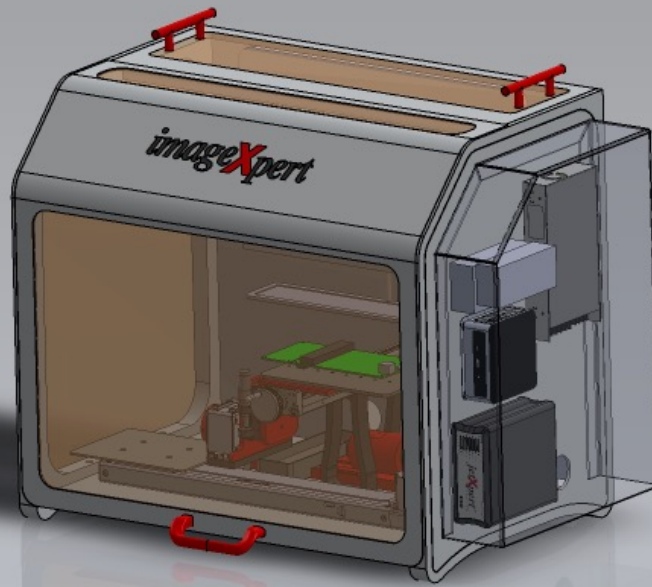


Customizable Desktop Inkjet Printing Platform

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 150mm |
| Print Speed | 5 – 500 mm/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 |
| Core System Footprint | 501mm (D) x 821mm (W) x 661mm (H), approx. 125lbs |
| Operating System | Windows |

Contact Us!

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