

Integrated, user-friendly system for digital imaging negative and positive film.



√ink**star**™Synergy Print Solution

Integrated, user-friendly system for digital imaging negative and positive film.

InkStar RIP

InkStar RIP was designed specifically to meet the unique needs of sign and screen printers. Without question, it delivers the most efficient workflow, with features that sign fabricators and screen printers need - and nothing they don't require. It is the unneeded features of other programs that make them complicated and slow. InkStar RIP is extremely

accurate and the fastest RIP in the industry. Called "release rate," InkStar RIP passes and releases data to a printer faster than any other RIP. In fact, most files RIP in 1 second or less!

Ann All Iseathn	-	2
	Market State	
	H 100 ¹⁷ H 100 ¹⁷ H 100 ¹⁷ H 100 ¹⁷	

InkStar2 Ink Jet Film

Designed to produce high-quality, high-density film negatives and positives, InkStar2 ink jet film is universally receptive to both dye and pigment ink. Durable and costeffective, InkStar2 ink jet films are designed for maximum performance with InkStar Film Printers and are the ideal substrate for your printing requirements. InkStar2 ink jet film delivers...

- Consistent, repeatable high-resolution output with sharper dots for superior halftone reproduction and solids with greater density.
- Exceptional durability for those jobs requiring repeated use. Damage from operator error or contaminants is minimized.
- Environmentally Friendly InkStar2 ink jet films eliminate the use of harmful chemicals including developers and fixing solutions. They are good for your employees and the environment.

InkStar2 ink jet films are offered in multiple roll widths to meet all your needs.

- 17" x 100' Roll
- 24" x 100' Roll



InkStar Film Printers

Introducing the InkStar family of Film Printers. Designed to meet the needs of the most demanding professionals, InkStar film printers incorporate a unique printer design with a breakthrough, new ink jet technology to produce the highest quality film negatives and positives.

InkStar film printers deliver professional media handling up to 17" and 24" widths. Utilizing the latest high-performance print head technology, these film printers are among the fastest printers in the industry.

Features include:

- Advanced black-and-white printing technology
- Automatic Print Head Alignment & Nozzle Check Technology
- Industry Defining 8-color Pigment-based Ink System
- Three-level Black Ink technology
- High-performance Print Engine Speeds
- Superior Connectivity
- Professional Media Handling
- World-Class Service and Support into imagery.
- 220ml cartridges available for both inkstar printers





InkStar 17 Film Printer

DyeStar Ink

DyeStar Ink is a dye-based ink specifically developed for the production of high-density film negatives and positives. DyeStar Ink provides a very broad range of media support. Hybrid Ink Jet Systems HD (high dmax) ink technology provides greater overall density for richer blacks, delivering the best results for sign and screen film

DyeStar ink

halftone output.



P.O. Box 1305, West Caldwell, NJ 07007-1305 • T: 888.484.NOVA • F: 973.882.5614 • www.NovaPolymers.com • info@NovaPolymers.com