Achieve peak performance with a new kind of inkjet.

Xerox® Trivor® 2400 HF Inkjet Press
Achieve new levels of performance with a whole new kind of inkjet.

The Xerox® Trivor® 2400 HF Inkjet Press is revolutionizing inkjet with High Fusion Inks. These specially formulated aqueous inks achieve outstanding visual resolution on standard offset papers without primers or treatments, turning high value jobs into optimal candidates for inkjet production.

Get the efficiency of inkjet with the impact of exceptional quality.

**NO INTERMEDIARY COATINGS REQUIRED**

- Less hardware
- Simplified paper supply
- Low cost
- Reduced maintenance

**PRINT DIRECT TO PAPER. ON OFFSET COATED STOCKS.**

When you can print directly on the papers you use for offset jobs today — without any intermediary treatments or precoating — you reduce complexity in a number of ways.

High Fusion Inks are formulated to deliver less moisture to the paper, simplifying the drying process and reducing related energy consumption. And without the need for special paper or extra dryer, coater, and primer modules, your savings will add up.

While those savings make an impact on your operation, High Fusion Inks’ true value comes from new opportunities:

- **Simplify your supply chain** by printing directly on the offset coated papers you’re running today.
- **Migrate static offset jobs** for quicker turnaround.
- **Add personalization** to boost effectiveness and relevancy.
- **Run high-volume** digital color jobs more cost-effectively.

**MAINTAIN CONSISTENT IMAGE QUALITY.**

The Trivor 2400 couples game-changing inks with proven print head technologies and new automation capabilities to make image quality consistently excellent.

- **Missing jet detection and compensation** automatically detects the occurrence of missing jets and minimizes their appearance by exercising neighboring nozzles.
- **Automated density optimization** provides smooth, consistent color across each page.
- **Clear pixel technology** maintains print head health and longevity by continuously exercising nozzles without creating waste or impacting finishing.
- **Adjustable print speed** allows you to slow the press down to 10m/32 ft. at any time during a production run for on-press inspection, eliminating unexpected results.
- **Longer open time of up to 20 minutes** results in less wasted ink, more uptime, more leeway in managing production, and fewer missing jets.
- **Color Hike** optimizes drop size, resolution, ink limits, and uniformity for more vibrant results on a wider range of stocks.

**TURN STANDARD PAPER INTO STUNNING HIGH-VALUE PRINT.**

High Fusion Inks allow you to achieve brilliant quality on everyday offset coated media. Easily. With a ‘wow’ factor that was previously unachievable with inkjet, these inks let you migrate high-value applications to the Trivor 2400 Press without sacrificing quality.

**HIGH PERFORMANCE ON A RANGE OF STOCKS**

- OFFSET COATED
  - Matte
  - Semi Matte
  - Silk/Satin
  - Gloss

- UNCOATED
  - Plain offset
  - Inkjet treated
A ROBUST, HIGH PERFORMER WITH THE INDUSTRY’S SMALLEST FOOTPRINT.

The Trivor® 2400 is the highest performing small footprint production inkjet system on the market today, making it a perfect addition to shops with limited floor space or those in need of additional, reliable production. Save energy with highly efficient drying technology and get more out of every square inch of production space with a 20” web that delivers 2-up duplex printing in a single tower, offering environmentally friendly production power without serious overhead.

OFFSET-LIKE QUALITY ON COATED STOCKS.

High Fusion inks are optimized to produce image-rich jobs on offset coated papers.

DIRECT MAIL

The use of data to drive relevant offers helps you help marketers address rising postal costs and produce more targeted, higher-value mailers.

CATALOGS

Personalized messaging and images based on previous purchases increase response rates and drive online and in-store sales for retailers.

COLOR BOOKS

Flexible print solutions make it easy to achieve high quality for image-rich jobs while supporting publishers’ inventory management strategies in the face of declining volumes.

Get into continuous feed inkjet with confidence.

The Trivor 2400 with High Fusion Ink allows you to take on new work while balancing existing offset and cut-sheet digital jobs, all on a single press. Deliver them all with outstanding quality, efficiency, and economics.

Furthermore, the Trivor 2400 continues our scalable inkjet development strategy in a compact footprint that makes your entry into inkjet both easy and affordable. The system is designed to adapt to our continuing ink, media, and imaging innovations so you can build on it over time, ensuring you’re always ready for what’s next.
**TECHNOLOGY**

- **Inkjet**: Drop-on-demand piezoelectric
- **Printing process**: Single tower, single pass 2-up duplex color
- **Drop volumes**: 3, 6, 9 pL
- **Print resolutions**: 600 x 600 dpi; 1200 x 600 dpi
- **Printing speed**: Uncoated: up to 328 feet per minute (100 meters per minute); Coated: up to 250 feet per minute (76 meters per minute)
- **Printing width**: Up to 18.67” (474 mm)
- **Recommended duty cycle**: 4–25 million letter/A4 impressions per month (in CMYK, 600 x 600 dpi resolution)
- **Maximum duty cycle**: Up to 30 million letter/A4 impressions per month
- **Head servicing**: Automated head cleaning (purging, wiping, capping)

**INKS**

- **Ink types available**: Aqueous High Fusion pigment ink
- **Configurations**: 4 colors, simplex or duplex

**PAPERS**

- **Paper characteristics**: Offset coated: matte, silk, gloss; Uncoated: plain, inkjet treated. Other papers may be suitable, subject to testing*
- **Paper weight**: From 60 to 250 gsm subject to testing*
- **Paper width**: 13” to 20” (330 mm–510 mm)

**DRYER**

- **Dryer characteristics**: 67 kW max (2 dryers x 18 infrared lamps per dryer x 1.85 kW)

**PRINT TOWER**

- **Dimensions**: 11.9’L x 9.1’D x 7.6’H (3,638 mm x 2,772 mm x 2,316 mm)
- **Weight**: 6614 lb/3,000 kg (simplex), 7716 lb/3,500 kg (duplex)

**SOFTWARE INTERFACE SOLUTIONS**

- **Controller**: αStream Controller
- **Printer data formats**: PDF, PDF/VT 1.0, PS (option), IPDS (option), AFP (option), Adobe APPE v4.4
- **Key features**: Insertion of blank pages, banner pages, bar codes, flush lines, merging of files with background form/images, submission of multiple PDF files as single job, reordering print order, JDF/JMF support, hot folder submission, job queue management, and imposition tools
- **Ink Estimation Tool**: Embedded in DFE
- **CGS-Oris Plug-ins**: Color Management Module for iterative color profiling, device link profiles, iterative spot color management, and embedded profiles (option)
- **Ink Saver Module**: (option)

**OPERATING ENVIRONMENT**

- **Nominal operating conditions**: 68-86°F (20-30°C) at 40-60% RH
- **Optimal printing quality**: 73-81°F (23-27°C) at 50% RH
- **Exhaust air**: Up to 3,000 m³ / h
- **Operating noise**: Less than 78 dB
- **Heat output**: 92,000 BTU (for max dryer assemblies at maximum speed)
- **Power supply**: 100-240 V, 50 A + 400-480 V, 125 A
- **Certifications**: CE, RoHS, UL / CSA, TÜV

**OPTIONS**

- **Finishing**: Unwind/Rewind, Punch, Perf, Cut, Fold, Stack or any other compatible finishing device.
- **Some devices may require testing and validation.**

### MODELS

<table>
<thead>
<tr>
<th>MODELS</th>
<th>LARGE IMPRESSION</th>
<th>CONFIGURATION</th>
<th>RESOLUTION (dpi)</th>
<th>MAXIMUM SPEED/PRODUCTIVITY (letter ipm)</th>
<th>(mpm)</th>
<th>(A4 ipm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Engine Duplex Color</td>
<td>2-up duplex</td>
<td></td>
<td>600 x 600</td>
<td>328</td>
<td>100</td>
<td>1347</td>
</tr>
<tr>
<td>(UNCOATED)</td>
<td></td>
<td></td>
<td>1200 x 600</td>
<td>1431</td>
<td>50</td>
<td>673</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single Engine Duplex Color</td>
<td>2-up duplex</td>
<td></td>
<td>600 x 600</td>
<td>250</td>
<td>76</td>
<td>1024</td>
</tr>
<tr>
<td>(COATED)</td>
<td></td>
<td></td>
<td>1200 x 600</td>
<td>1090</td>
<td>50</td>
<td>673</td>
</tr>
</tbody>
</table>

*Refer to tested media list.

For more information, visit [xerox.com/inkjet](http://xerox.com/inkjet)