

# Keep up with big opportunities with fast, accurate inline finishing.

The wide format market is growing because customers want to make a big impression. And they want to do it fast. Combined with the Fotoba FHS42 Cutter, the Xerox® Wide Format IJP 2000 lets you make the most of every production minute, finishing any wide format print with vertical and horizontal trimming—right inline.



### Trim your prints. And your labor costs.

This innovative system reads embedded crop marks in the length and width of each print and aligns its cutting blades to deliver highly accurate parallel trimming.

With the Fotoba FHS42 Cutter, producing full bleed posters, banners, and signage becomes a single-step inline process with minimal operator intervention. As soon as prints come out of the system, they are fully finished and ready for final delivery, which can help position you as a go-to resource for wide format customers with shrinking turnaround times.

## Make the most of your media.

The Fotoba FHS42 Cutter comes equipped with one horizontal and four vertical trimming blades so you can print multiple jobs up on a single sheet without sacrificing inline finishing productivity. You can also simplify your work by standardizing on common media widths. The system's inline trimming gives you the flexibility to produce any size job without having to stock multiple roll sizes and make frequent roll changes.

### Deliver a greater variety of jobs. And ROI

The Xerox Wide Format IJP 2000 with the Fotoba FHS42 Cutter makes it easier than ever to meet the growing demand for full bleed wide format prints—vibrant banners, posters and signs can be printed and fully finished in seconds, rather than in minutes or hours.

With the Fotoba FHS42 Cutter and the Xerox® Wide Format IJP 2000, you can take your wide format business to a new level—one where more automation and faster delivery times equal more profit potential.

# Fotoba FHS42 Cutter

System

Dedicated inline XY cutter for the Xerox® Wide Format IJP 2000

Software

Caldera GrandRIP+ with the Nestoba option

Configuratior

Cross Cut (X) 1 horizontal blade

Process Cut (Y) 2 outside single Y blades

1 inside double cut Y blade (enables 2-up)

Optional 1 additional double cut Y blade (enables 3-up)

Minimum Lateral Margin 0.5 inches (12 mm)

Minimum Horizontal Margin 0.6 inches (15 mm) lead edge; 2 inches (50 mm) trail edge

Double Blade Gap .31 inches / 8 mm

Cutting Accuracy +/- 0.04 inches (1 mm)

Media Input Capability

Minimum Length 27.6 inches (700 mm)

Maximum Length 19.7 feet / single; 13.1 feet / consecutive (6 m / single; 4 m / consecutive)

Minimum Width 11.7 inches (297 mm)

Maximum Width 42 inches (1067 mm)

Weight 17 to 50 lb. Bond (64 to 190 gsm)

Thickness Up to 0.2 inches (0.5 mm)

Types Bond, Matte Coated, Satin, Gloss, Backlit Film, Stoplight Film, Blueback. Other inkjet media are possible provided they

are within the weight and thickness specifications of the Xerox® IJP 2000

Catch Iray

Capacity Up to 100 sheets (based on 170 gsm universal photo paper)

Maximum Length Up to 59 inches (1500 mm)

Size

Dimensions 98.5 L x 65 W x 43 H inches (2500 L x 1650 W x 1100 H mm)

Weight 474 lb. (215 Kg)

Environmental

Power Supply 115-230 V; 50/60 Hz

Power Consumption 650 W
Noise <70 db
Relative Humidity 20% to 80%

Features

Vertical and horizontal cutting 1, 2 or 3 up full bleed finishing

Cutting speed synchronized to printing speed

Automatic crop mark detection Self-sharpening blades

To learn more about the Xerox® Wide Format IJP 2000 or the Fotoba FHS42 cutter, contact your Xerox representative or visit www.xerox.com

