



## CASE STUDY

# Chantilly Printing & Graphics: Making the Leap to Inkjet Computer-to-Plate with ColorBurst

“When I first started in this business, it took half a million dollars of equipment to separate to film to print color,” says Jim Swiatocha, President of Chantilly Printing & Graphics (CP&G), a commercial printer located in Herndon, VA. Over the years, Jim’s shop has evolved with the changes in the printing industry, including the shift to digital. CP&G recently replaced two four-up offset presses with a new digital press. This left the shop with a two-up two-color press as well as the chemical-free laser platesetter that had made plates for all three presses.



Jim Swiatocha and Larry Spevak.

Swiatocha couldn’t justify the expense of keeping the laser platesetter, due to high monthly maintenance fees. He needed to find a better way to make plates. He had tried an inkjet computer-to-plate (CTP) system years ago, but the technology at the time didn’t work for him. This time he found a new and much less expensive chemical-free digital inkjet CTP solution on the market. “I almost bought that system, but I got a set of plates and they weren’t good enough—the screening was mottled,” says Swiatocha. “I thought I might have to go with a used polyester system instead.”

Then Swiatocha heard about a local company, ColorBurst Systems in Ashburn, VA, and its ColorBurst Digital Inkjet CTP System. He scheduled a demo with Larry Spevak, President of ColorBurst Systems, and was impressed not only with the plate quality, but with the level of service. “We’re dedicated to providing a simple, elegant solution,” says Spevak. “I helped Jim configure the ColorBurst CTP system to accommodate his workflow, and now he’s up and running.”

To make a plate, Swiatocha prints files from Adobe applications on a Mac to the ColorBurst CTP RIP running on a networked Windows computer. The file appears in the ColorBurst Job List, where Paul Scharer, CP&G’s Production Manager, processes the

## AT A GLANCE

### Company

Chantilly Printing & Graphics,  
Herndon, Virginia

### Profile

Commercial printer offering digital printing, offset printing, copying, mailing, and bindery

### Challenge

Find an affordable chemical-free plate making solution for a Heidelberg Quickmaster two-color press

### Solution

ColorBurst Digital Inkjet CTP System with an Epson Stylus® Pro 4880

### Results

- Immediate savings of \$950+ per month (from maintenance fees and plate costs)
- The ColorBurst Digital Inkjet CTP System will pay for itself in less than one year
- The aluminum and polyester CTP plates are providing the high print quality their customers expect
- The CTP plates are much easier to make with less physical labor involved

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file to build separated plate images. After placing a metal plate in an Epson Stylus Pro 4880, Scharer selects a ColorBurst print environment for 150 LPI and prints the job. Each plate is printed in standard cyan Epson UltraChrome ink on the metal plate. The plate is then heat-cured in the ColorBurst Plate Press for six minutes at 285°. Once the plate has cooled, it's ready to punch and load in the press.



Scharer using the ColorBurst CTP system for print production at CP&G. From top, clockwise: loading the plate in the printer using the plate guide for proper alignment; processing a job to build plates in the ColorBurst CTP RIP; removing the printed plate from the printer; heat-curing the plate in the ColorBurst Plate Press; loading the finished plate in the press.

The ColorBurst Digital Inkjet CTP System provides the print quality CP&G needs at only \$5,995 for the ColorBurst RIP, the ColorBurst Plate Press, and a printer plate guide. CP&G estimates that the ColorBurst CTP system saves the firm at least \$950 per month compared to its laser platesetter, based on maintenance fees and plate costs. With these savings, the ColorBurst CTP system pays for itself in less than a year. "A system that pays for itself in two to three years is good, but less than a year is a no-brainer," says Swiatocha.

Today, CP&G uses the ColorBurst CTP system to make plates for all of its offset work, which makes up half of its print revenue. "One of the things I'm so delighted about is how good the screens look," Swiatocha says. "Even if I had the laser platesetter, I'd still use the ColorBurst CTP system, because it's a lot easier—ColorBurst just works."

To learn more about the ColorBurst Digital Inkjet CTP System, please visit [www.colorburstrip.com](http://www.colorburstrip.com) or visit ColorBurst's GREENSpace booth #3041 at Graph Expo 2011 at McCormick Place in Chicago, September 11-14.



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