Powderless DTF Transfer Printer 8432WDT

toner printer, making it the ideal desktop **powderless** DTF system for digital decorators, hobbyists, and small businesses. It is the perfect **NO MAINTENANCE solution**

The versatile Crio® 8432WDT prints CMYK (black) or jam points, allowing you to print on the widest variety toner costs averaging around \$0.35 per sheet, you



crio

🖌 Any Color, Any Material

Create beautiful, vibrant prints that transfer onto hundreds of different light and dark materials such as cotton, polyester, denim, wood, acrylic, glass, metal, and more!

🛱 Print to Profit

Print 1 or 100! With Crio's powderless transfer process, you don't need to set a minimum order quantity. You'll be able to accept one-offs to large custom orders and still profit.

No Weeding, No Problem

Crio® white toner transfers are self-weeding. There is no cutting and no weeding to deal with. Increasing production speed, saving both time and money.

Full Color, High Resolution

Easily print full-color, high-resolution designs or photographs with up to 1200 x 600 dpi to transfer with incredible detail.

🔧 Low Cost of Ownership

Unlike sublimation or inkjet printers, Crio® powderless DTF transfer printers require virtually no regular maintenance other than replacing standard consumables, as needed.



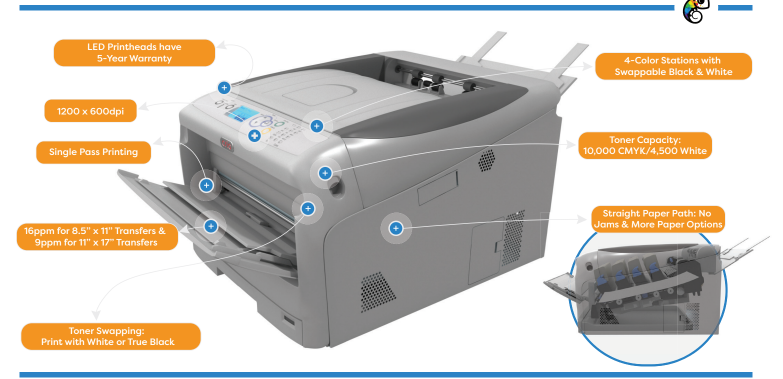
E

Expert Support with CrioCare

From instructional how-to videos to free training, Crio[®] offers unparalleled support to ensure your success. For peace-of-mind, every Crio[®] printer also comes with a 2-year onsite warranty.



Crio[®] **8432WDT**



Specifications

Performance

- Print Speed: 8.5" × 11" transfer media-up to 16ppm; 11" × 17" transfer media-up to 9ppm¹
- Processor: 800 MHz PowerPC CPU
- HD Color: Combines multilevel LED printhead and microfine toner for sharp detail and rich color depth
- Print Resolution: 1200 × 600dpi

Memory

• Standard: 256MB

Compatibility

- Emulations: PostScript 3 (Emulation)
- Operating Systems: Windows 10 or higher, Mac 10.10 or higher

Connectivity

- Network Interface: 10/100/1000 Base-TX internal ethernet print server
- Local Port: High speed USB 2.0

Resident Typefaces

• Scalable: 80 PostScript fonts

Warranty

- Printer: 2-year on site, 2nd business day service
- Digital LED Printheads: 5-year limited warranty

Paper Handling

- Media Capacity: 400 sheets max (100 sheet MPT+300 sheet main tray)
- Paper Sizes: MPT Transfer media up to 11.8" × 17"; Main Tray - A3, Tabloid, A4 (LEF & SEF), Letter (LEF & 1SEF), A5, Legal 13-14, Executive, and media up to 52"
- **Paper Weight:** MPT 17lb. bond 140lb. index (64-256gsm); Main Tray 17lb. bond -54lb. bond/80lb. cover (64-220)

Environmental

- Size: 17.6" × 21.7" × 14.2"
- (449mm x 552mm x 360mm) • Weight: 81.7lb. (37 kg)^₄ including consumables
- Temperature/Humidity: 50°-90° F (10°-32° C)/20%-80% RH; Quality Assured Range: 66°-80° F (17°-27° C)/50-70% RH
- Power Consumption: Active: 700W max 1,400W; Standby: 100W; Power Save Mode: <12W; Sleep mode: 1W or less
- Noise Levels: Active: 52dBA or less;
 Standby 32dBA or less; Power Save mode: Inaudible

Part Numbers Supply Info Crio 8432WDT 120V 46397000 **Toner Cartridges:** Cyan: 10,000pg 46397103 46397102 Magenta: 10,000pg Yellow: 10,000pg 46397101 46397105 Black: 10,000pg White: 4,500pg 46397104 **Image Drum Kits:** Cyan: 30,000pg 46398103 Magenta: 30,000pg 46398104 Yellow: 30,000pg 46398101 Black: 30,000pg 46398105 White: 9,000pg 46398102

 Fuser Kit 120V
 46399102

 Transfer Belt
 46399101

'Published performance results based on laboratory testing of lettersize sheets simplex. Individual results may vary ²Contact your authorized dealer for a list of approved transfer media ³Available in the U.S and Canada only ⁴Includes weight of consumables ⁵declared yield in accordance with ISO 19798 Printer ships with 5,000-page Cyan Magenta & Yellow "starter" toner ⁴Declared in yield in accordance with ISO 19798 Printer ships with 4,000-page White "starter" toner 'based on 5th coverage 'Estimated life based on 3 pages per job' Specifications are subject to change without notice

Your Crio[®] products are distributed by:

crio