

The dMax Solution

GO dMax PRO Printer



GO dMax PRO Inkjet Color Separation Printer

GO dMax PRO printer for color separation, poster, dye sub and CAD markets. GO dMax PRO have a maximum printing width of up to 42 inches and a maximum resolution of 2880 dpi, dMax PRO Printer offers high resolution transfer printing with print speeds up to 400 ft²/hr. Now with Optional motorized take-up system for unattended printing.

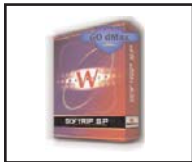
GO dMax 4 Film



GO dMax 4 Film

GO dMax 4 film is made specifically for the screen print market. GO's Opticoat technology is comprised of a six level coating process, starting with a base 4 mil polyester base make up the six layer process film of the highest quality. Four additional steps on the recipient side (density primer, absorption layer for dot control, waterproof layer and microporous coating) along with an antistatic coating on the reverse side of the film.

Wasatch SoftRIP for dMax



Wasatch SoftRIP SP for dMax

Wasatch SoftRIP SP includes an exclusive new control technology for precision digital color film separations on dMax PRO printers. The underlying technology is based on the full featured version of SoftRIP providing the ability to use GO's dMax printers for full color printing and simulations. No other RIP offers the range of color control and production features you will find in SoftRIP. Wasatch SoftRIP SP is made specifically for dMax Printer.

GO PhotoProof Inks



GO PhotoProof Inks

GO's PhotoProof inks features high scratch resistance and adhesion due to new resin technology, GO's PhotoProof inks also provides high density nano pigment technology and is especially favorable for use with microporous substrates. GO's PhotoProof ink is perfect for screen printers, photographers, posters and traditional graphic arts applications. PhotoProof inks are available in bulk or cartridges in eight colors including C,M,Y,K, Lc, Lm, Light Black, Matte Black and DuoBlack.

GO PhotoProof DuoBlack



GO PhotoProof DuoBlack Ink

GO PhotoProof DuoBlack ink is made specifically for color separation. With self dispersing technology DuoBlack ink provides both color separation and black imaging 2-in-1 capability. The DuoBlack features high scratch resistance and adhesion due to new resin technology producing rich, deep blacks color and densities unheard of.

The technical specifications and performance capabilities listed herein are subject to change at any time and may not reflect actual production capabilities. Graphics One is not responsible for any incorrect information contained herein and urges any buyer or potential buyer to test the product prior to making a purchase.

Graphics One, LLC 3058 North Lima Street. Burbank, CA 91504, USA Tel: 818-260-9591, Fax: 818-260-9589, Email: info@graphicsone.com, Website: www.graphicsone.com © Copyright 2000-2007 Graphics One, LLC GO (Graphics One), GO Atomic, GO elnk, GO glnk, GO hlnk, GO plnk, GO xlnk, GO dMax 4, GO GEO, GO Vivalnk, GO MegaBanner, GO Billboard, GO yPlay, GO uFill, GO ezFill, GO EcoOne, GO Fizzion, GO Sublimator are trademarks of Graphics One, LLC. All other trademarks are properties of their respective companies.

GO uFill Cassette**GO uFill Refillable Cassette**

GO uFill 220 ml cassettes are a high quality, high performance refillable ink cartridges that are compatible with most printers including Mimaki, Mutoh, Roland, Agfa, Epson and other piezo printers. GO's uFill cassettes are quality constructed with a high density polyethylene plastic which are perfect with any dye sub, dye, pigment, eco solvent, mild solvent and solvent based inks.

 GO uFill PRO**GO uFill PRO Refillable Bulk Ink System**

GO uFill PRO is a high quality, high performance refillable bulk ink system that is compatible with most printers including Mimaki, Mutoh, Roland, Agfa, Epson and other piezo printers. GO's uFill PRO is quality constructed, high capacity four color single line set: one bottle connects to one cartridge. Available in 4/8 and 6/8 Colors.

 X-Rite Film Reader**X-Rite 341 Portable Transmission Densitometer**

The X-Rite 341 features a calibrated, internal light source that meets global standards for geometry of a transmission densitometer, including proper diffusion of the light source, enabling true measurement values. The 341 measures density and dot area with extraordinary accuracy and is capable of measuring densities greater than 5.0D. X-Rite 341 includes a calibration reference that is traceable to ISO standards for transmission densitometry.

 GO dMax Plus and Plus SP Bundle**GO dMax Plus and Plus SP Bundle**

GO's dMax Plus consists of a Wasatch SoftRIP and the dMax Plus SP bundle includes Wasatch SoftRIP SP, specifically for screen printers. The dMax Plus package and the dMax Plus SP package is exactly the same except the SP package includes the SP option for screenprints. Included in the package is a set of four 220 ml PhotoProof Ink cassettes, rolls of 24-inch and 17-inch dMax 4 film. In addition to this great value is one roll of BannerUp media and one ezBanner display.

 GO Tek Group Service Training**GO Tek Group Service Training**

As part of the GO Tek Group's offerings, GO Tek services offers assistance with installation of printers, product workflow assistance, ICC color profiling, training and ongoing support. As part of this offering, GO Tek Services will actually visit your site as well as offer these services over the internet and via e-mail. Our staff have installed and serviced thousands of printers around the world and have the experience to truly add value to your business operations.

The technical specifications and performance capabilities listed herein are subject to change at any time and may not reflect actual production capabilities. Graphics One is not responsible for any incorrect information contained herein and urges any buyer or potential buyer to test the product prior to making a purchase.

Graphics One, LLC 3058 North Lima Street, Burbank, CA 91504, USA Tel: 818-260-9591, Fax: 818-260-9589, Email: info@graphicsone.com, Website: www.graphicsone.com © Copyright 2000-2007 Graphics One, LLC GO (Graphics One), GO Atomic, GO elnk, GO glnk, GO hlntk, GO plnk, GO xlnk, GO dMax 4, GO GEO, GO Vivalnk, GO MegaBanner, GO BillBoard, GO yPlay, GO uFill, GO ezFill, GO EcoOne, GO Fizzion, GO Sublimator are trademarks of Graphics One, LLC. All other trademarks are properties of their respective companies.