



- 44-inches entry level portable heat press unit for transfer of dye sub images
- Fast and easy operation
- Compact and mobile portable heat press unit
- Can be assembled and disassembled in minutes
- High-quality output imaging
- Offline printer configuration
- Maximum speed image transfer up to 3.2 feet per minute
- Automatic temperature control system
- Unique foldable leg design for easy storage and transport
- Heat transfer image and design to stretchable fabrics

Opportunity

Looking for a versatile and easy-to-use heat press unit that you can use in minutes? If so, then take the next step in the dye sublimation market. Graphics One offers all the innovative solutions to get you started in the dye sub business. GO's RIO Sublimator Jr. is easy-to-use entry-level heat press sublimation system that is the perfect add-on to GO RIO PRO Dye Sub Printer or any digital dye sublimation transfer printing solution requiring the capability to sublimate dye sub inks from transfer paper to a fabric. The addition of the RIO Sublimator Jr. to the RIO PRO dye sub printer means a user has a complete dye sub sublimation solution to get started on a potential business or creative opportunities in the dye sublimation market.

GO RIO Sublimator Jr.

The RIO Sublimator Jr. dye sublimation heat press system is a simple and user friendly heat transfer system that features a maximum imaging size of 44-inches and a maximum paper size of 43.3-inches. The Jr. has the ability to transfer images at a maximum speed of up to 3.2 feet per minute, inbuilt tension controls and an automatic thermostat controls, the maximum fixing temperature is usually 230 C, but can be set for lower temperatures depending upon the specific fabric requirements. The Jr. takes images printed on dye sub transfer paper and transfers printed images onto fabric surfaces through sublimation process with proper heat and pressure.

In addition, the Jr. also features a unique foldable leg design which can be easily transported and stored away for added convenience. GO's Rio Sublimator Jr. also maximizes the user's comfortability with silent-low noise operation and an aluminum drum based system which gives stable surface temperature and a much lighter weight.



RIO Sublimator Jr.

SPEC SHEET

Compatible Printers

GO RIO Sublimator Jr. works great with GO's RIO dye sublimation printer and also with any piezo aqueous printers using EPSON printheads including printers from EPSON, Mimaki, Mutoh and Roland. There are a number of textile specific printers from Mimaki, Mutoh and Roland which work well with this unit. Although, EPSON printers were not specifically developed for fabric printing, they are commonly used in this application and work well with the RIO Sublimator Jr.

Product Name	44" GO RIO Sublimator Jr.
Maximum Printing Width	44 inches
Speed	MAX 1.0 M/MIN
Heat Temperature	MAX 230 C
Drum Diameter	6.9 inches (177 mm)
Drum Length	51 inches (1300 mm)
Operation Width	43.3 inches (1100 mm)
Electric Power	AC 220/240V - 3KW 15A
Dimension	1960(L) X 370(W) X 460(H)
Weight	125Kg



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 2000-2008 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.