

# Compress iUV-600S UV Flatbed Printer

GO Wide. GO Deep. GO Fast. Full UV Flatbed Solution Packed with 14 Great Features

## USP (Unique Selling Proposition)

The Compress iUV-600S flatbed printer delivers the most complete UV flatbed system in the 24-inch class with 14 great features at the most cost effective price point in the industry.

## Key Features

- **GO Wide:** 24" x 18" Flatbed Print Area
- **GO Deep:** Up to 10-inch Opening for Material Thickness
- **GO Fast:** Up to 100 SqFt per Hour
- Epson DX5 Piezo Printhead with High Resolution Imaging Up to 1440 Dpi
- 6-Color Channels (CMYK, White and Clear UV) in Bulk Ink Bottles
- Third Generation Dual UV LED Lamp Arrays Enhanced to Fix and to Improve the UV Ink Curing and adhesion
- Liquid Cooled Lamp System to Keep Lamps at a Low Temperature for Enhanced Longevity
- **WIMS® (White Ink Management System)** for Automatic White Ink Circulation and Filtration
- **Laser Printhead Protection (LPP)** Drastically Reduces Printhead Strikes with Inbuilt Media Height Detection System
- **InterWave Dot Technology (IWDT)** Reduces Print Banding for Outstanding Image Quality
- **Ink Mist Extraction (IME)** Virtually Eliminates Ink Mist for Remarkable Image Quality
- Uses GO's UV-m Ink a Multi-Purpose CPSIA Compliant Digital UV Ink and GO's SuperPrime Adhesion Promoter with Excellent and Strong Bonding Agents for Hard to Print Substrates
- **Includes** the Industry Leading Wasatch SoftRIP Designed for the Compress iUV-600S
- **Optional** a High Performance Rotary Tool for UV Imaging of Cylindrical Objects such as Bottles and Cylinders
- **Includes** GO's Sticky Mat Reusable Silicone Based Double Sided Tack Down Mat for Holding Down Substrates
- Roll/Sheet Capable with Unwinder for Roll Media Devices such as Paper, Magnets and More
- **Optional** High Quality Customizable 24" x 18" Acrylic Jigs with Users Specifications



## Overview

The Compress iUV-600S UV flatbed printer features a wide 24" x 18" print area and can accommodate the deepest substrates with up to 10" in material thickness. Compress iUV-600S offers a fast printing speeds of over 100 square feet per hour and a high resolution imaging of up to 1440 dpi with its Epson DX5 printhead utilizing a 6-color ink channels. In addition, the iUV-600S is packed with 14 great features including a dual third generation liquid cooled LED lamps, the ability to print on bottles and cylinders, a robust ink and white ink re-circulation system and so much more. The Compress iUV-600S UV flatbed printer is truly a remarkable complete UV printing solution in its class.

## Ideal Applications

The Compress iUV-600S can print to virtually any substrate and was developed for use in promotional and industrial market segments. This includes acrylics, plastic, ceramics, wood and other substrates not mentioned. There are almost unlimited applications.

## Packaging

One Compress iUV-600S UV LED flatbed printer, set of 500mL GO UV-m (CMYK, White and Clear) ink bottles, 1 liter bottle of GO SuperPrime adhesion promoter, one GO UV Sticky Mat and Wasatch SoftRIP.

## Pricing and Ordering Information

Product Name	List Price
Compress iUV-600S UV LED Flatbed Inkjet Printer	\$29,995
GO UV-m Ink CMYK, White and Clear (250ml)	\$60 each



+1-818-260-9591 • sales@graphicsone.com • www.graphicsone.com

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 9960 Glenoaks Blvd. Bldg. D Sun Valley, CA 91352, USA Tel: 818-260-9591, Fax: 818-260-9589, Email: info@graphicsone.com, Website: www.graphicsone.com ©Copyright 2000-2015 Graphics One GO (Graphics One), GO Atomic, GO eInk, GO gInk, GO hInk, GO pInk, GO xInk, GO dMax 4, GO GEO, GO VivaInk, GO MegaBanner, GO Billboard, GO yPlay, GO uFill, GO ezFill, GO EcoOne, GO Fizzion, GO Sublimator, GO RIO, GO dMax, GO Salsa TX, GO MaxRIP, GO Xtreme are trademarks of Graphics One. All other trademarks are properties of their respective companies.