

# UniNet®

## iColor® 350

A4/LETTER SIZE  
TONER-BASED DYE SUBLIMATION  
DIGITAL TRANSFER PRINTER



ENDLESS POSSIBILITIES  
ANY JOB ANY SIZE ANY TIME

# FULL-COLOR TONER-BASED DYE SUBLIMATION TRANSFER PRINTER FOR ON-DEMAND AND IN-HOUSE PRODUCTION FOR THE APPAREL, TEXTILE AND PROMOTIONAL PRODUCTS

UniNet reinvents the dye sublimation world with the iColor® 350, the industry's first of its kind toner-based Dye Sublimation Transfer Printer on the market. UniNet's iColor dedicated platform for dye sublimation transfers has been optimized for top quality printing, high performance and superior reliability in a tabletop-sized footprint. The iColor® 350 is an on-demand printing solution for short to mid-run dye sublimation transfer production of garments, hard surfaces, and much more!

## UNLOCK THE POWERS OF TONER-BASED DYE SUBLIMATION

The iColor® 350 incorporates its specially formulated dye sublimation toner technology for production of high quality, durable, and vibrant color prints. This system uses heat to transfer images in a one-step process onto white or light colored polyester-based textiles, and sublimation coated hard surface substrates.

Our toner formulation was cleverly developed to serve as a carrier for the sublimation process, which transitions between the solid and gas states without going through a liquid state. The result delivers cost-efficient and unmatched permanent transferred images that permeate the substrate, versus standard heat transfers where the image is applied to the top of the substrate surface.

The iColor® 350 printing system puts an end to priming of ink delivery systems, cleaning of ink printer heads, and all maintenance associated with standard ink-based dye sublimation printing devices. It is also uniquely suited to ensure higher yields, and prints at much higher speeds than competing ink sublimation systems delivering greater efficiency and productivity.

## ENHANCE YOUR APPAREL AND HARD SURFACE DECORATION BUSINESS

The UniNet iColor® 350 offers on-demand and high-performance printing capabilities for sublimation transfers to transform a plethora of polyester-based textiles and sublimation coated hard surface substrates such as ceramic, metal, acrylic, UniSub, DynaSub, SubliBoard and more. Create a wide variety of garments, cell phone covers, awards, flip-flops, bags, coasters, ceramic mugs, home decor and more.



## TEXTILES



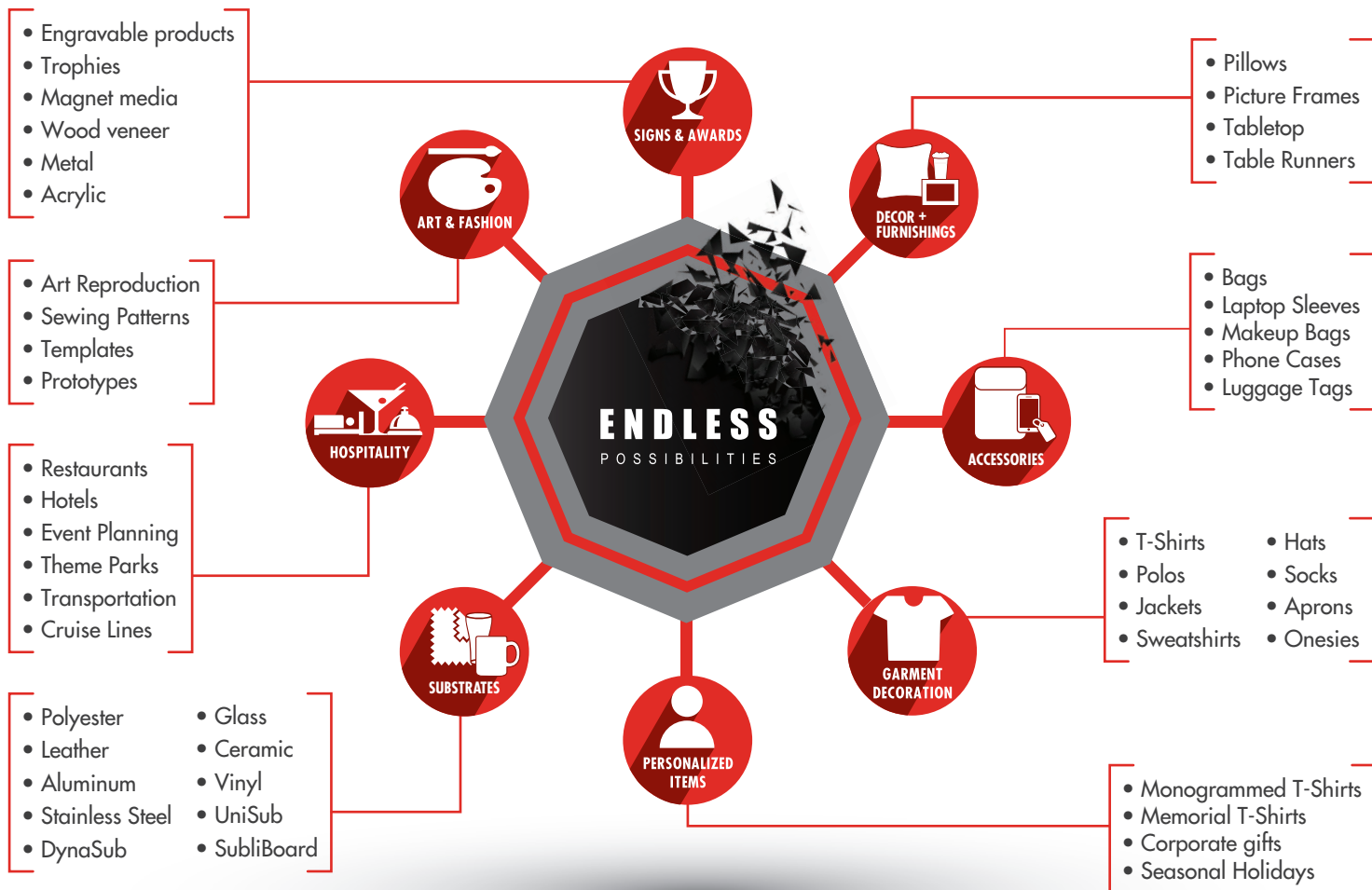


## A collage of various products including wine, coffee, mugs, a printer, and phone cases, with a man standing in the foreground. The products are arranged in a dynamic, overlapping manner. The man is wearing a grey t-shirt with a sports-themed graphic and blue jeans. The background is white with some black and grey abstract shapes. The text "HARD SURFACE" is written in red, bold, uppercase letters. The text "DECOR + ACCESSORIES" is written in red, bold, uppercase letters. The text "MUG COFFEE" is written in white, bold, uppercase letters on a red mug. The text "WINE SHOP" is written in white, bold, uppercase letters on a wine bottle. The text "UniNet 20" is written in red, bold, uppercase letters on a glass. The text "ARCH&amp;ARGO" is written in white, bold, uppercase letters on a black background. The text "PANTHERS" is written in white, bold, uppercase letters on an orange phone case.

A collage of various products including a wine bottle, a blender, a coffee thermos, a red mug, a dog mug, a printer, and a man in a sports jersey, with text overlays "HARD SURFACE" and "DECOR + ACCESSORIES".

## A collage of various products including a wine bottle, a blender, a coffee thermos, a red mug, a dog mug, a printer, and a man in a sports jersey, with text overlays "HARD SURFACE" and "DECOR + ACCESSORIES".

- 
- A collage of various products including a wine bottle, a blender, a coffee thermos, a red mug, a dog mug, a printer, and a man in a sports jersey, with text overlays "HARD SURFACE" and "DECOR + ACCESSORIES".



## iColor® 350 SYSTEM SPECIFICATIONS

Print Speed:	Up to 20 ppm
Processor:	350 MHz
Duty Cycle:	Up to 30,000 pg./mo.
Duplex:	Standard
Memory:	256 MB RAM
Resolution:	Up to 2400 x 600 dpi
Media Types:	CL6c/5c, PostScript3 emulation, PictBridge 3™
Emulation:	1.5" - 8.375" (38mm - 212mm)
Operating Systems:	Windows® Vista, Windows® 7, Windows® 8.1, Windows® 10, Windows® Server 2008/R2, Windows® Server 2012/R2; Macintosh OS X Native V10.9-10.12; Linux; Unix Filter
Interfaces:	10Base-T/100Base-TX, IEEE 802.11b/g/n, NFC Tag, USB 2.0 High speed Type A (For PictBridge, Scan to USB Flash Drives)
Paper Cassette:	250-sheet Legal/Letter/Universal
Paper Sizes (Min./Max.):	A4, A5, A6, B5, B6, Legal, Letter, HLT, Executive, F, Foolscap, Folio, Custom size: (Min.) 90 x 148 mm, (Max.) 216 x 356 mm
Paper Weight:	Standard Tray: 60 - 160 g/m; Optional Tray: 60 - 105 g/m; Bypass: 60 - 160 g/m; Duplex: 60 - 90 g/m
Size: (WxDxH):	15.8" x 17.7" x 12.6" (40 cm x 45 cm x 32 cm)
Weight:	62.4 lb. (28.3 kg)
Power Models:	120v & 220v models available

## SYSTEM INCLUDES

- The iColor® 350 comes standard with four dye sublimation toner cartridges for full color CMYK

