DON’T PRINT WHITE. PRINT BRITE.

The Brite printing process (patent pending) from Inkcups revolutionizes the tagless industry with the most opaque print yet!

No more restrictions while pad printing on dark substrates. Eliminate costly heat transfer labels and complex screen printers - switch to the Brite pad printing process and truly go tagless.

Developed in-house by Inkcups engineers, the patent pending Brite process easily achieves brighter pinks, yellows, whites and so much more! The combination of specialized Brite ink, proprietary printing pads, specialized software and hardware give amazing unparallel prints on fabric.

The complete tagless solution from Inkcups offers great cost savings while providing in-house production flexibility, soft hand and high quality imaging. Of course, all Inkcups printers are supported by our strong Global Support Network of printing experts.

STANDARD FEATURES

Patented 90mm VersaCup ink cup assembly
Brite printing pad system
Brite control panel
Tagless tooling fixture
LED Illuminated plate area
Interlocked safety guard system
100mm X 225mm etched cobalt laser plate
Membrane touch panel for machine operation
Heavy duty bench top construction
Programmable cycle delay
Electro-pneumatic control
Works as a standard pad printer as well
Laser Allignment

TYPICAL APPLICATIONS

Sportswear • T-Shirts • Fleece • Shoe Insole • Footwear

INK CUP SIZES

<table>
<thead>
<tr>
<th>1-up 90mm</th>
<th>Image Area</th>
<th>Plate Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>80mm (3.14&quot;)</td>
<td>100mm x 224mm</td>
<td></td>
</tr>
</tbody>
</table>

MAXIMUM SPEED

One color (IPH) 400-500

POWER REQUIREMENTS & DIMENSIONS

Current/Voltage (1 phase/50-60 Hz.) 5A/110V-240V
Air Consumption (CFM/PSI) 0.5/80
Typical Dimensions (L x W x H) 25" x 18" x 21"
Approximate weight net/crated 95/115 lbs
Crate Size (L x W x H) 38" x 34" x 30"

Designed & Manufactured by Inkcups in the U.S.A.

INKCUPS
310 Andover St • Danvers, MA. 01923
P: 978.646.8980 • F: 978.646.8981
E: info@inkcups.com