



# HP Indigo Shooter

Rampage Systems  
rsisales@rampageinc.com  
www.rampageinc.com  
781-891-9400

## Protects your margins

For offset printing, you rely on Rampage to help you “get it right” the first time. RIP-once proofing, integrated preflight, and late binding ensure that mistakes, last-minute changes, and other common issues do not erode your profit margins.

Now you can bring that same level of control to your digital products by adding an HP™ Indigo™ Shooter to your Rampage configuration. Plus, production personnel can standardize on one workflow for both offset and digital runs.

## Provides last-minute flexibility

Rampage breaks incoming files to individual pages and RIPs them to unscreened Digital Masters. This offers great flexibility when deciding how to run new jobs as well as pick-ups. In fact, even imposed archives can re-strip using the Rampage De-Impose feature.

For digital work, Rampage converts the Digital Masters to HP’s native Indigo Compression Format (ICF) and saves them into an HP JLYT file. You can let the HP determine pagination or use a predefined JDF template. The JLYT file passes through the network directly into the Indigo for screening and imaging. If you decide to run the job offset, you just impose the pages using a different JDF-based template.

**RIP-once digital integrity prevents waste**

**Transparency support eliminates time-consuming workarounds**

**Standardized workflow streamlines production**

**Late-binding provides last-minute flexibility**

## Supports spot colors

Rampage supports as many as 28 spot colors. On an ink-by-ink basis, you can honor spot colors\* or simulate them. This too is a decision that you can make at the last minute.

## Uses native HP formats

Because the Indigo Shooter generates JLYT, it can work with a variety of HP models, including output at 1200 DPI for Indigo 5500 and 7000.



Verify layout, spot color usage, and other criteria prior to imaging.

\*Does not support HP IndiChrome spot-to-process or HP six-color process.  
HP and Indigo are trademarks of Hewlett Packard.