Lightweight Media Kit for the Xerox® Baltoro® HF Inkjet Press

Upgrade your productivity with the Lightweight Media Kit for the Baltoro HF Inkjet Press. This kit combines our patented technology to create a one-of-a-kind process enabling lightweight paper to be sent to the main stacker, instead of inefficiently running to the top tray. Free from heavier weights, you lower acquisition and shipping costs while taking up less space. With inkjet page volumes and value continuing to grow, now’s the time to capitalize on the higher productivity and profitability opportunities that lighter weight applications create.

A PLATFORM FOR INNOVATION
With up to 300 ipm and 6M impressions per month, the high fusion print engine of the Baltoro HF Inkjet Press is just the beginning of how productive you can really be.

- Applying inkjet economics to this powerful machine means expanding the range and turnaround time offered to customers.
- The Baltoro HF Inkjet Press also opens the possibilities beyond typical inks, with in-demand offset coated stocks including glosses, silks, satins and more.
- Combined with the Lightweight Media Kit, the possibilities are endless.

CLASS-DEFINING PAPER PATH TO PRODUCTIVITY
Made for lean high-productivity stacking and innovative support, the Lightweight Media Kit will transform your entire process.

- The Lightweight Media Kit means customers can use maximum sheet size with lightweight stock support, coated or uncoated.
- A device as competitive as you are, the Lightweight Media Kit enables automatic changeovers and rated speed production stacking for offset coated media, 80 gsm, and even lighter on uncoated media, 52 gsm.*
- Reap the rewards of trend spotting and get ahead of your customers. Industry data shows that paper products from books to pamphlets benefit from lightweight paper and can seriously impact the bottom line.

GET MORE FROM YOUR TECHNOLOGY
Our patented devices also make more of your investment in the Baltoro HF Inkjet Press by extending the machine’s abilities while we keep you up to date on newly approved media.

- We regularly test new substrates and share newly approved lightweight papers on our Tested Substrate List, so your options continue to grow.
- The Lightweight Stacker Components use specially designed blowers with precisely adjusted air to ensure sheets are organized and prepared for offline finishing.

* Reference the latest Tested Substrate Lists on Xerox.com/BaltoroHF for updates on supported media.
CONTINUOUS PRODUCTIVITY AT OPTIMIZED SPEED

Lightweight paper requires different handling. Ensure top-quality performance with substrates that protect products as much as they do efficiency.

- Complement the Lightweight Media Kit with the Tecnau SheetFeeder BV system for maximum feeding, transport and stacking.
- You’ll also eliminate handling, curling and finishing issues while balancing a speedy pace.
- Adds up to five hours or more of non-stop continuous productivity.

The Lightweight Media Kit at a Glance:

SYSTEM COMPATIBILITY:
Baltoro HF Presses with or without Color Accelerator
Recommended for use with system software version 14.0 or higher.

SUPPORTED MEDIA SIZES:
Supports Baltoro’s full sheet size range: from 70” x 10.0” / 177.8 mm x 254 mm to 14.33” x 20.5” / 364 mm x 520 mm

LIGHTWEIGHT MEDIA PROFILE:
- Offset coated media between 80 to 105 gsm
- Uncoated media between 52 to 60 gsm

OPPORTUNITY AREAS:
- Books / Directories / Collateral / Guides / and More
- Less weight / Less space / Lower shipping costs

HEAVY-DUTY PRODUCTION READY:
- Automatic changeovers
- Rated speed production stacking

The Lightweight Media Kit takes advantage of Baltoro’s innovative platform design and flexibility to enable expanded media latitude.

Supported lightweight papers can be found on the Baltoro Tested Substrate Lists on [Xerox.com/BaltoroHF](http://www.xerox.com/BaltoroHF).

Recommended to use with lower area coverage jobs to reduce show-through and paper curling.

Perfect fit.
Pair the Lightweight Media Kit with your Baltoro HF Inkjet Press to maximize productivity today. Learn more at [xerox.com/BaltoroHF](http://www.xerox.com/BaltoroHF).

© 2021 Xerox Corporation. All rights reserved. Xerox® and Baltoro® are trademarks of Xerox Corporation in the United States and/or other countries. BR32881 XPSS-05UA