

# THE FUTURE UNFOLDS

Gain on high-growth business with the step-function press for short-run folding cartons.



## The future unfolds

There's a growing appetite for boxes that go beyond basic. Consumers are increasingly in control, judging brands by their product authenticity, sustainability, and level of engagement. This shift in buyer influence is driving brands toward greater environmental responsibility, more SKUs, personalization, and faster time-to-market. Today's jobs are just different. The playing field has been turned on its head. Small/craft brands act big and mega brands act agile. As a Folding Carton converter, you need to cater to both ends of the spectrum—from strategic mini-scale runs to boxes that comply with rapidly changing regulations. Your job basket is varied and changing. Forecasting is becoming almost impossible. You need the ability to quickly maneuver and turn on a dime, without hesitation. Boxes with digital features are in hot demand, and there's no sign of this trend cooling off any time soon.



## Own the high-value market with wide application range

Adapt to changing market needs with one press that does the work of three. Expand your applications with the widest range of media and inks.<sup>4</sup> Offer high-accuracy embellishment features, inline with the TRESU iCoat II.5



Tap into today's trends with superior tech

Excel with confidence

- Expand your offering with off-theshelf boards, from paperboards, through metalized and synthetics media, to high-end colored substrates.
- Add inline high quality UV/WB coating, including high-accuracy decoration, with the TRESU iCoat II.
- Expand into digital rigid box applications with lightweight media ranging from 150 microns.
- Offer value added packages with multi-layered brand protection solutions and unique designs by HP SmartStream Mosaic and HP SmartStream Collage.

## Optimize production efficiency by shifting to a digital mindset

Produce dozens of jobs per day and up to 1 million B2 sheets per month, by leveraging new tools to increase print time by up to 40%.<sup>2</sup> Gain real production agility with drawers, a pallet feeder, and a proof tray on a B2 format.

- Meet very short turnaround times with a B2 format ideal for short runssaving half the converting waste and cost compared to B1.
- Easily transition from one job to the next with drawers, pallet feeder, and proof-while-you-print capabilities.
- Significantly reduce setup with fastest time-to-color enabled by the HP Indigo Spot Master automated color-matching process.
- Full line coupling for streamlined production with a guick job and varnish changeover with the iCoat II, designed for easy maintenance and tool-less operation
- An end-to-end approach with inline priming, fully coupled coater, and the HP PrintOS<sup>x</sup> workflow ecosystem.

Transcend Packaging





# **HP INDIGO**

## Deliver on the highest quality to meet premium brands' requirements

Meet the most stringent brand color and quality needs in each and every job you deliver with newly introduced automated tools and the HD Imaging System.

- gamut on press using CMYK, OVG, and spot colors.
- Get interchangeable offset quality-Electrophotography (LEP) Technology.
- more detailed small image, and finer small/micro text with the HD Imaging System.
- with the automated tools and reporting system. Easily reach and maintain color to ensure that every box is the same, wherever and whenever printed.





[1] Field-proven solution based the HP Indigo 30000 Digital Press, with over 70 installations worldwide as of November, 2019. [2] Up to 40% increased print time compared to the HP Indigo 30000 Digital Press, and based on internal HP technical analysis as of November, 2019. [3] Based on HP internal analysis as of November, 2019. B2 is the optimal, more cost-effective format for short runs: die-cut and embellishment processes are 50% of dies cost, 50% of setup time, and 50% of waste of B1 format in runs up to 4,000 sheets. [4] Compared to major digital printing competitors providing mid-web folding carton solutions as of November, 2019. Fastest time-to-color enabled by Spot Master technology and the inline Xrite spectrophotometer. [5] TRESU iCoat II is an optional feature, sold and serviced separately by HP.

PrintOS<sup>x</sup> Unleash the performance of your HP Indigo press with a suite of solutions that enables you

Enable your operator to get the most out of your press by building his self-sufficiency through

### MEDIA

Lead, innovate and create distinct and incredible products for your customers with the most diverse media on hand.

## HP INDIGO SECURE Apply never-seen-before adaptive security solutions that provide multi-layered digital

SUSTAINABILITY Step right into the forefront by exceeding your customers' demands and lead a new era of responsible printing.

## Indigo 35K Digital Press **Technical specifications**

Printing speed	3450 sheets per hour 4/0; 4600 sheets per hour in EPM
Image resolution	812 dpi addressability (virtual 2438 x 2438 dpi)
Line screens	175, 180, 180m, 190EPM, HMF-200
Sheet size	29.5 in x 20.9 in (750 X 530 mm ) maximum
Image size	29.1 x 20.1 in (740 x 510 mm) maximum
Substrate thickness	Paperboard and metallised boards 6 to 24 pt (140-600 microns); PVC and Polypropylene up to 25 pt (630 microns); PET up to 16 pt (400 microns)
Substrate type	Paperboard, including C1S and C2S, virgin, recycled and metallised. Optional support for synthetics.
Substrate weight	Paperboard and metallised boards 150 to 450 gsm; PVC up to 880 gsm; Polypropylene up to 630 gsm; PET up to 550 gsm
Feeder	Palette feeder: Up to 33.4 in or 1100 lb (85 cm or 650 Kg) of media.Drawer feeder: two drawers, with 11.8 in (30 cm) of media.
Stacker	25.2 in (64 cm) of media
Print server	HP Production Pro for Indigo Labels & Packaging
Press dimensions	Length: 11,500 mm; 18,000 mm including Icoat and LFI, Width: 433 in (4700 mm); Height: 94 in (2400 mm); Depth: 185 in
Press weight	28,600 lb (13,000 kg) Additional 3,000 kg liquids and consumables
Cloud connectivity	Via HP PrintOS <sup>x</sup>
HP Indigo ElectroInks	
Standard 4-color printing	Cyan, Magenta, Yellow, and Black
5-color printing	Cyan, Magenta, Yellow, Black, and White
HP IndiChrome 6-color printing	Cyan, Magenta, Yellow, Black, Orange, Violet, and Violet for packaging
HP IndiChrome Plus 7-color printing	Cyan, Magenta, Yellow, Black, Orange, Violet, Violet for packaging and Green
HP IndiChrome off-press spot inks	HP IndiChrome Ink Mixing Service for spot color creation using CMYK as well as Orange, Violet, Green, Reflex Blue, Rhodamine Red, Bright Yellow, and Trans- parent
PANTONE <sup>®</sup> colors	Supports PANTONE PLUS®, PANTONE MATCHING SYSTEM®, and PANTONE Goe™ HP Professional PANTONE Emulation Technology using CMYK on-press; HP IndiChrome on-press; HP IndiChrome Plus on-press; HP IndiChrome off-press (IMS) Ink Mixing Service for achieving up to 97% of the PANTONE® color range.
Options	
Synthetic Kit	Print on synthetics. Includes corona unit for refreshment treatment
Reinsertion Kit	Enables double-sided printing with accurate reinsertion
Inline Coater Adaptor	Interface between press and inline coater
HD Imaging	Resolution: 1625 dpi addressability (virtual 4876 x 4876 dpi)
Fine Line RIP	1600 dpi RIP for HD Imaging
Advanced Automatic Alert Agent	Updated inline quality control system with full page and single box eject
Optional TRESU iCoat II coater	
Media characteristics	29.5 in x 20.9 in (750 X 530 mm) maximum; Paperboard, including C1S and C2S, virgin, recycled and metallised; 150 to 450 gsm, 6 to 24 pt (140-600 microns). PVC up to 880 gsm and Polypropylene up to 630 gsm, up to 25 pt (630 microns); PET up to 550 gsm, up to 16 pt (400 microns). Optional support for synthetics.
Coating speed	4600 inline and nearline (with separated feeder)
Supported varnishes	UV and WB, including Blister
Spot coating accuracy	Registration = $\pm 200\mu$ ; both print direction and cross-direction
Configuration	
Tresu iCoat II Combi coater	UV/WB interchangeable single coating unit
Tresu iCoat II Twin coater	Two consecutive coating units: first WB, second UV
Options Troug iCost Supthetic Kit	Optimize production on cupthatic model including motolized board
Treus iCoat Synthetic Kit	Optimize production on synthetic media, including metalized board
Tresu iCoat Flexo Kit	Support high viscosity varnishes with external pump and liquid system
Tresu iCoat feeder	Standalone feeder for nearline configuration

This field-proven B2 digital press<sup>1</sup>, with step-function innovations, is your gateway to join the digital folding carton revolution. Confidently achieve offsetquality results on every box. Deliver short-runs quickly and add value with brand protection and mass customization for any run length.

## Sign up for updates

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Learn more at hp.com/go/indigo

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