

Consumables



HP Versatile Black - C8842A (Apollo)

HP Versatile Black ink cartridge achieves high-speed printing while preserving superior print quality.

- Dark black print with faster dry times, which results in faster production, higher output, and lower costs.
- Higher production and faster printing on both porous and some coated media, without the need to change inks.
- Sharp, rich, black text and high-quality on non-coated and some coated paper in just a single pass, without sacrificing speed.
- Also available in bulk.

HP Durable Black - CQ849A (Apollo)

Produce durable, high-quality prints and experience good decap performance across a wide range of porous and semi-porous substrates.

- Print on coated, aqueous over coated, and varnished substrates
- Produce high-quality, high-resolution images up to 600 dpi
- High optical density and excellent durability, up to 150 ft/min print speed
- Produce 10 mil barcodes and 300 dpi images at up to 200 ft/min print speeds

HP 45A 10 Pack - CG339A (Apollo)

Simplified packaging reduces shipping costs as well as handling and waste in a production environment.

- Good balance of optical density and decap time
- Excellent readability on bar codes and package coding
- Easy-to-open and cost-effective bulk packaging
- Faster ink replacement times

Monet 1L (Atlas)

Monet delivers fast, low cost ink and dry times on a wide variety of substrates.

- Reliable general use ink for porous and some coated stocks.
- Enjoy low operating costs and high production speeds when you print high quality addresses, barcodes, logos, graphics, marketing messages and more.

Cezanne 1L (Atlas)

Sharp, dark black text with high optical density in a single pass.

- Fast drying solvent-based ink formulation recommended for applications where dry time and adhesion are the critical parameters.
- Fast drying on a variety of porous and coated stocks.

Renoir 1L (Aurora)

Renoir ink makes UV printing flexible and easy with the ability to print on virtually any substrate without resulting in volatile emissions.

- UV curable ink formulation provides dark and crisp text/images.
- Applications are diverse and are prevalent in many industries including food, labels, plastic substrates, coated/high gloss stocks, and metal decorating. (UV curing lamps required)

Elite 100g (Elite)

Fast drying wax ink solidifies - instant drying with no post-IR drying required!

- Clean and safe: non-toxic, non flammable.
- Print onto glossy, coated, porous, and plastic stocks.
- Reach high production speeds with results near laser print quality.

“We take pride in our loyal and long-standing relationships, among our distributors and customers worldwide.”

Some words from our customers...

“We chose the Buskro UV System for it's superior 'print on anything' capability and it's easy use. After looking at the competition we chose the Buskro systems for their superior inkjet controller software and solid construction.

We also purchased a Buskro HP ink system to complement our UV system and both have exceeded our expectations for image quality, easy use, and reliability.”

Wesley Aldridgem

IT Manager

Passkey Systems

“Buskro is a great asset to our operation. It's our 'get us out of trouble' system, whether we need high or low resolution or have to print on difficult surfaces, it's our go-to machine. And HP inks give us the reliability we need. We use the Buskro system with up to three one-inch printheads as a standalone inkjet imprinting system, but we also mount it on the vacuum table. The system is easy to set up and can be configured in a variety of ways.

If you need to use a pre-imaged 2D barcode, OCR number or even the recipient's name to identify a particular mailpiece, the camera can read the identifier and the Buskro system prints the matching data for it”

Bob Russo

Vice President

Mid-Island Group

BUSKRO
Built for today | Designed for tomorrow

HOW CAN WE HELP YOU?

For further information or to see our full product line please visit www.buskro.com or call 1-888-8buskro

1738 Orangebrook Crt.
Pickering, Ontario, Canada
L1W 3G8
905-839-6018 ph
905-839-6023 fax
1-888-8buskro toll free

www.buskro.com



BUSKRO
Built for today | Designed for tomorrow

Consumables & Peripherals



Tabbing & Labeling

Sophisticated, Versatile Tabbing System

Automatic Setup for Maximum Efficiency

For virtually unlimited creative freedom in tabbing and labeling applications!

Gain extra production time and increase profits with a tabbing and labelling system that delivers faster, easier setup and changeovers, along with a tighter wrap and a more accurate placement.

Simply enter the piece length, number of tabs, type of tabs, and sit back. The BK730 system automatically sets the label pitch, backer sensitivity, and label placement – no guesswork required!

Models		BK730	BK730WL
Tab Specifications	Width	Up to 3" (76mm)	Up to 5" (127mm)
	Length	0.5 to 7" (13 to 178mm)	
	Number of tabs/piece	1, 2, or 3	
	Rolls size	Up to 50,000 (based on ¼" tabs)	
	Core diameter	3" (76mm)	
	Spool size (max)	19.75" (502mm)	
	Substrate	Clear, paper, translucent	
	Placement	Left, right, or flat tab	
Physical	Length c/w unwind & rewind spools	32.2" (818mm)	
	Height c/w unwind & rewind spools	37.6" (955mm)	
	Overall width	14.1" (358mm)	

Our tabbing heads automate almost every tabbing and labeling process, saving you considerable time and money, and giving you virtually unlimited creative freedom in tabbing and labeling applications.

Always on the cutting edge, Buskro leads the way with the wide label BK730WL, still the industry standard in tabbing and labeling.

Bump Turn

Applies tabs to 3 sides of a product in a single pass!

Buskro's integrated Bump-Turn option for the BK730 Tabber was developed to meet the new USPS specifications for self-mailers and booklet tabbing regulations.

The new bump-turn option allows you to easily change the orientation of your mail pieces as they exit your inkjet addressing machine, envelope inserter, or folding machine; all without the need to invest in a separate piece of mailing equipment!

Add the bump-turn option to the purchase of a new tabber or even upgrade your current BK730 today!



BK730 Tabber



BK730 Tabber Wide Label

Automated Maintenance Station

Another first from the innovators at Buskro

Ensure reliable performance and eliminate the need for daily manual cleanings.

Increase productivity, maintain superior quality and lower ownership costs!

Buskro's fully integrated Automated Printhead Maintenance Station marks another first from the company that pioneered DOD inkjet print systems for the mailing and printing industries.

Buskro's revolutionary, fully Automated Maintenance Station is the first of its kind in the production inkjet marketplace. This groundbreaking product allows your operator to recover lost jets and perform routine maintenance easier than ever ensuring that your print system is always producing the best possible images with the least amount of waste and down time.

This unique solution eliminates the potential for guesswork and mess it also increases your ability to preserve optimal print performance. The Automated Printhead Maintenance Station effectively removes ink residue, dust, debris, and other build-ups, keeping your production inkjet printer operating at its best.

Maintenance cycles can be performed at predetermined regular intervals or induced by the operator as required with the simple push of a button. Buskro's powerful Compose IQ software controls the entire system and will even pause and restart your feeder during the process for maximum efficiency making this a truly integrated solution.

Effortless, consistent and repeatable maintenance cycles help to minimize consumables cost and eliminate dependency on maintenance personnel.



Conveyors/Accessories

Full Range of Product Handling Equipment

2100 Series Conveyor

Designed with a rugged construction and wider belt than ever before!

Buskro 2100 Series Conveyors are capable of operating and delivering inline or at a 90 degree angle. The WIDER, SOLID BELT is seamless, resulting in an effortless and smooth handling of your product. Standard bundle separation is provided by speeding up the conveyor between bundles.

BK160 Conveyor Sort Module

Increase productivity while lowering labour costs!

The BK160 Conveyor Sort Module (CSM) is designed to operate perfectly with the new 2100 Series Conveyors, producing easily distinguished bundles to benefit your operation by reducing mistakes and improve productivity.

Triggered by a bundle break embedded in select data records, the CSM receives an electrical signal from the inkjet controller which creates offset shingled bundles on the delivery conveyor in continuous or intermittent fashion.

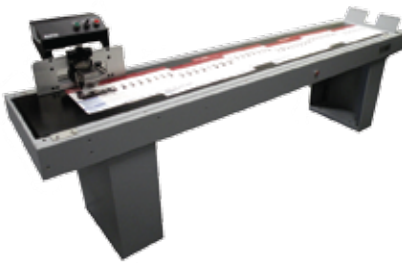
Enjoy the solution which makes it easy and inexpensive to separate jobs into more manageable bundles, reducing the risk of mistakes while maintaining high production speeds!

BK800 Flip Over

Print multiple sides of a product in a single pass increasing production time!

The BK800 is capable of turning over magazines, envelopes and a wide variety of other substrates in line with Buskro inkjet systems and other peripheral products. The BK800 integrates seamlessly with Buskro robust real time tracking systems and enables you to print and match on both sides of a product in one pass allowing for the highest level of personalization and integrity.

Accommodating products from a single sheet up to 3/8" thick and capable of speeds up to 20,000 pph, the BK800 is perfect for inline applications involving tabbers, saddle stitchers, folders, inserters and much more.



BK2100 Conveyor



BK160 CSM



BK800 Flip Over