

# B Tabbing Specifications

MODELS	BK730	BK730WL
<b>TAB SPECIFICATIONS</b>		
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	
Roll Size	Up to 50,000 pcs (based on 3/4" tab)	
Core Diameter	3.0" (76.2mm)	
Spool Size	19.75" (502mm) max.	
Substrates	Clear, paper, translucent	
Placement	Left, right or flat tab	
<b>PHYSICAL</b>		
Length c/w unwind & rewind spools	32.2" (818mm)	
Height c/w unwind & rewind spools	37.6" (955mm)	
Overall width	14.1" (358mm)	
<b>NUMBER OF LABELS 1, 2, OR 3</b>		
<b>LABEL SPECIFICATIONS</b>		
Label Roll Size	Up to 50,000 - 3/4" (paper)	
Label Core Diameter	3.00"	76.2mm
Label Spool Size	19.75"	502mm
Label Length	1/2" to 7.0"	12.7mm to 51mm
Label Width	Up to 3"	76mm
Label Style	Circle, square, rectangle stamps	
Label Type	Clear (c/w engineered backer), Paper, Translucent	
Label Placement	Front, back, or flat label (gate fold)	

## Features

- » Super-fast, easy setup and changeover
- » Automatic controls eliminate guesswork
- » Apply labels and tabs up to 7" (178mm) long
- » Portability: self-contained controls in the tabbing head
- » Placement accuracy at high speeds, up to 35,000 pph for single tabs (up to 1")
- » Modular designs lets you place the tabber/Labeller at any point in the production line
- » Automatic backer sensing
- » Production counters and displays
- » Error reporting
- » Transport base interlocking for system stoppage
- » Peel-off and scratch-off label applications are available

## Tabber & Labeller

## ABOUT BUSKRO

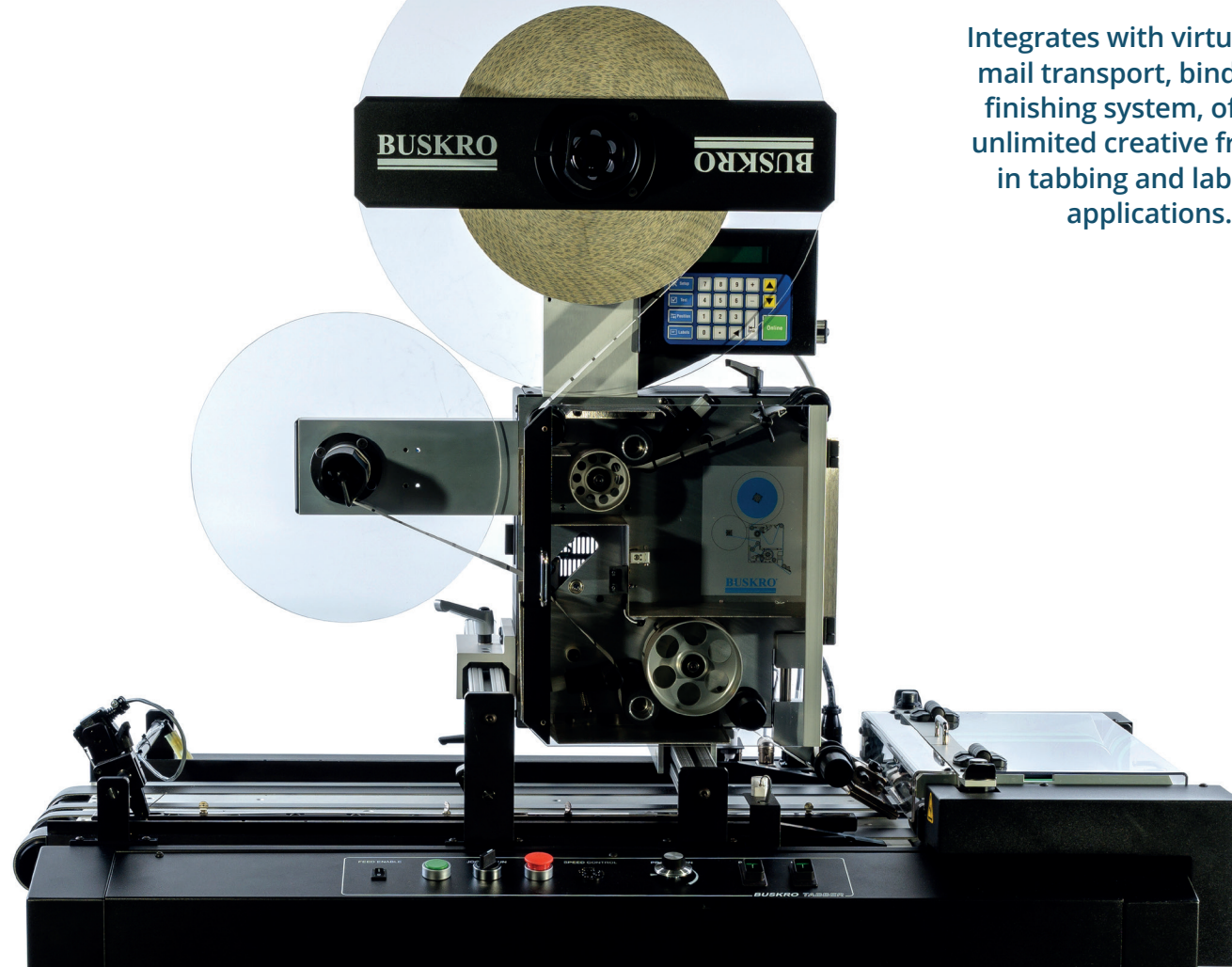
Founded in 1976, Buskro has evolved into an industry leader in the design and manufacture of high quality printing, tabbing/labelling and card processing equipment to meet a broad range of customer needs. Innovation is the key to everything we produce. Our approach of using the latest technology, along with an open architecture, allows our products to meet your current needs and adapt to your future requirements. Buskro equipment features heavy-duty construction from top to bottom, plus design details that promote years of trouble-free operation. Our commitment to

innovation has produced solutions that have not only set the standard, but raised the bar for over 40 years. Working with Buskro's global network of distribution partners, we take pride in providing quality service and support for all of our products, including our legacy technologies. When you consider your needs – the ones you face today and the unknown challenges of tomorrow, and then compare Buskro's total value proposition of price, flexibility, quality and durability... Buskro is hard to beat!





# Sophisticated, Versatile Tabbing System



Integrates with virtually any mail transport, bindery, or finishing system, offering unlimited creative freedom in tabbing and labelling applications.

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

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

Gain extra production time and ultimately, make higher profits, with a system that permits faster, easier, setup and changeovers, along with tighter wrap and tab placement accuracy.

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

Choose the BK730 Tabbing & Labelling System, or the BK730WL Wide-Label Tabbing & Labelling System for wider labels up to 5".



## BK731 LABELLING HEAD

The Buskro BK731 Labeller is designed to apply pressure-sensitive labels onto mail pieces. The system offers full flexibility in its ability to apply labels onto mail pieces and other substrates.

In keeping with Buskro's philosophy of ease of use, the Labelling head is designed with many innovative features. The Labelling head is controlled through software via an operator keypad that permits rapid selection of the number of labels dispensed and their placement positions. A unique label-sensing feature allows the operator to easily adjust the label pitch at a touch of a button.

The Labelling head mechanism was designed with few mechanical parts to allow easy label threading and machine setup to improve productivity. The Labelling head is mounted on two aluminum extrusion rails, which allow the Labelling head to be moved easily from side to side to allow labels to be placed at different locations on the mail piece and facilitate fine tune adjustments.

In addition, the peel point assembly can be adjusted up,

down, and laterally for different material thicknesses and label widths.

All these features, in addition to the manufacturing quality and innovative product design add up to an extremely functional labelling system capable of years of reliable and trouble free operation.

## 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 USPS specifications for self-mailers and booklet tabbing regulations and has been proven to be useful in a variety of other applications.

The Bump-Turn option allows you to easily change the orientation of your substrates as they exit the inkjet addressing machine, envelope inserter or folding machine. This is completed all without the need of investing 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!