

PRINT TECHNOLOGIES

INKJET SYSTEMS

TRANSPORTS

CONTROLLERS

LABELING/TABBING

## Buskro BK730 Labeling and Tabbings System

Buskro set the  
standard for  
tabbing systems...

### The BK730 raises the bar again!



#### FEATURING

- Lightning fast setup and changeover
- Automatic controls to eliminate guesswork
- Unbeatable flexibility
- Portable head design for mounting on various mailing transports, bindery and finishing systems
- Apply labels and tabs up to 3" wide by 7" long
- High-volume production with trouble-free operation

**Easy setup...Quick changeover.** Automatic controls make set up and changeover a breeze. The operator enters the piece length, the number of tabs, type of tab and you're set. The system automatically sets the label pitch, backer sensitivity and label placement, taking the guesswork out of set up. Faster set up and changeovers mean more production time translating into higher profits!

User-friendly features include simple height adjustments, easy head positioning, simplified label threading and easy waste removal. This unit is built for maximum productivity.

**Portability.** Adds flexibility to any operation. All electronics are self-contained in the head, so the unit can be mounted on a variety of mailing transports, bindery and finishing systems.

**Advanced design.** Improving on our industry standard was no easy task...The new BK730 surpasses expectations with "simple" changes that improve performance, production and your operation. The oversized label tray for piggy-back labels, advanced motion control for smoother de-spooling and reduced backer tearing, simple paper path to minimize tab separation and improve use with piggy-back label applications, large bin to promote trouble-free operation of large labels (standard 7" long label capability), high resolution encoder for precise label placement, easy glide head positioning for left, right or flat tabbing, and portability are only a short list of benefits. If you want to maintain the highest levels of productivity and flexibility when labeling or tabbing, the BK730 is the smart choice!

Visit [www.buskro.com](http://www.buskro.com) for information on this product and our entire line.

## An innovative labeling and tabbing system from an innovative company!

Always on the cutting edge, Buskro has raised the bar again for tabbing/labeling systems. With innovative performance and productivity features including easy setup and operation, portability, fast speeds, precise wrap, trouble-free operation and easy interface with other equipment, the BK730 takes tabbing and labeling to new heights.

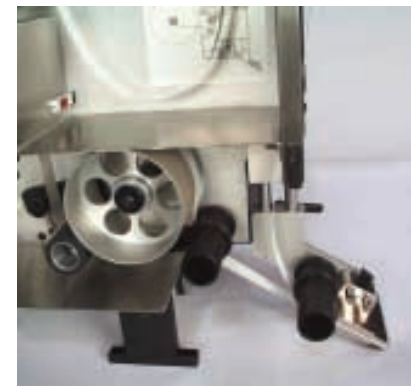
## Specifications

### Base

Product handling	
Minimum	3.0" X 5.0" (76 mm X 127 mm)
Maximum	16.0" x 17.0" (405 mm X 432 mm)
Thickness	Single Sheet to 5/8" (16 mm)
Physical	
Overall Height including Tabber Head	44" (1118 mm)
Height to Tabletop	34.3" to 36.5" (869 mm to 927 mm)
Overall Width	28" (711 mm)
Production rate (based on 9.5" piece)	
Belt Speed	0 to 600 ft/min (0 to 3.00 m/s)
Single tabs	0 to 35,000 pph
Double tabs	0 to 30,000 pph
Triple tabs	0 to 28,000 pph
Electrical requirements	
Line Voltage	115 ± 10% VAC (Europe—220 ± 10% VAC)
Line Current	10 Amps (Europe—5 Amps)
Power	1.2 KVA
Machine Motor	1/3 H.P. DC controller
Adjustable controls	
Product Thickness	Rotary dial adjustment for head and tab forming section
Skidbar	Pressure control for product conveyance

## Head

Tab specifications	
Number of Tabs	1, 2, or 3
Roll Size	Up to 50,000
Core Diameter	3.00" (76.2 mm)
Spool Size (max.)	19.75" (502 mm)
Length	7" (13 mm to 178 mm)
Width	Up to 3" (76 mm)
Type	Clear, paper, translucent
Placement	Left, right, or flat tab
Physical	
Length c/w unwind & rewind spools	32.2" (818 mm)
Height c/w unwind & rewind spools	37.3" (947 mm)
Overall Width	14.1" (358 mm)
Software controls	
Tab Positioning	Positioning of individual tabs ± 1/8" (3.1 mm)
Tab Number Selection	1 to 3
Tab Backer Sensing	Automatic backer sensing
Production Counters and Displays	Life and job count, production rate and speed
Error Reporting	Detects material size error, cover open, and tab out
Product Sensor Selection	Selection of left or right product sensor
Adjustable controls	
Lateral Head Positioning	Slide head on extrusion rail c/w locking lever
Peel Point Height	Adjustable for materials up to 1 1/8" thick



*BK730 simple height adjustment and thread path*

**Call 800-677-3525 to discuss your particular needs.**

# BUSKRO®

**Buskro Manufacturing**  
1738 Orangebrook Court  
Pickering, Ontario L1W 3G8  
Phone: **905-839-6018**  
Fax: 905-839-6023

Website: [www.buskro.com](http://www.buskro.com)

**International Marketing Office**  
Buskro Global, Ltd.  
Bamboo Ridge East  
St. James, Barbados, W.I.  
Phone: **246-421-2002**  
Fax: 246-421-2004

**U.S. Sales Office**  
26 Conkey Avenue  
PO Box 608  
Norwich, NY 13815-0608  
Phone: **800-677-3525**

**European Office**  
Parklaan 40  
3972 JZ Driebergen  
The Netherlands  
Phone: **(31) (0) 343-53-92-88**  
Fax: (31) (0) 343-53-89-55