

# Boxer<sup>BX200</sup>

Change the way you make boxes forever



[Watch Video](#)



- Uses sheet corrugated board
- Produce boxes on demand, with no need for prior box making experience
- Single and double wall corrugated
- Makes rugged 'industry standard' boxes
- Produces 100 box styles from wraps to pallet boxes in almost any size
- Maximum sheet width, length thickness 77" x 315" x 0.04' - 0.03'
- Max speed of 262'/min
- Waste removal and shredding option
- Frees up valuable space by reducing the amount of stock boxes you need to hold
- Inline digital print available
- Only need to stock a handful of basic sizes and grades of corrugated sheet
- Ultra compact state-of-the-art technology
- Reliable and easy to use
- Built and supported by Kolbus AutoBox - Over 40 years at the forefront of box making technology
- **MANUAL INPUT** – Via touch screen
- **REMOTE INPUT** – Connect and control via the office PC or your mobile devices
- Dimensions: 111" x 70" x 71"
- Weight: 4409 lbs

# Digital-Print<sup>DP200</sup>

The **Digital-Print** module offers fully integrated, single color print, inline. This superbly engineered addition uses a system of up to four individual, motorised self cleaning print heads to deliver all manner of print requirements. Printing is programmed via the touch screen interface as part of the box making set up for added speed and efficiency.

- Integrated inline solution
- 11" print head
- High resolution print - 360 dpi
- Make and print up to jumbo sized boxes in a single pass
- Quick cure ink



[Watch Video](#)

# Digi-Lite<sup>DL200</sup>

The **Digi-Lite** option offers excellent entry level single color inline digital print. This free standing module is simply rolled into position at the rear of the **Boxer**. Artwork can be input via the USB port and then set up using the touch screen interface. A manual solution with high speed print, capable of handling many print requirements, such as logos, barcodes and handling instructions.

- 2.75" print head
- Simple set up
- Quick cure ink
- High resolution print - 180 dpi
- Highly cost effective solution for basic inline digital print



## Table-Feed<sup>TF200</sup>

A high grip friction feeder across the width of machine allows for auto-feeding of board.



## Fan fold

A truly versatile machine, the Boxer is also capable of being fed using fanfold board in a range of widths and grades.

**NB** For technical reasons, inline digital printing is not available for fan fold.



## Pro-Gluer<sup>PG100</sup>

Speed up production with the **Pro-Gluer**, our simple to use, fast set-up, high output, semi-automatic box gluer

- Runs at variable speeds up to 100 feet per minute
- Standard cold PVA adhesive in easy-clean reservoir
- Programmable batch counter with alarm
- Powered entirely with single phase supply

## Pro-Melt<sup>PM100</sup>

With the **Pro-Melt** you can apply a measured amount of hot-melt adhesive across the whole length of the glue flap to provide optimum contact surface with excellent adhesion, every time.

- 6 pint heated tank ensures a constant supply of glue
- Easier and up to 50% cheaper than a hot glue gun



## Box Style examples

