

#### **OPTIONS**

- · Venturi edge trim extraction
- · Clear on clear label sensor
- · Additional nip drive wheels
- Rotary scissor slitting, complete with removable shafts and slide out knife box for easy setting
- Razor slitting

### **SPECIFICATION**

- Maximum web width 330 / 410
- Maximum master roll diameter 700mm
- Unwind spindle diameter 25mm to 76mm
- · Loop control Ultra sonic sensor
- Minimum slit width 25mm
- Driven nip Servo
- · Sheeting knife Driven guillotine
- Unwind tension control Electromagnetic brake
- Conveyor length 1000mm
- Cutting tolerance +/- 0.15mm
- Air pressure 80 Psi
- Supply voltage 230 VAC 50/60 Hz
- Supply current rating 10 Amps

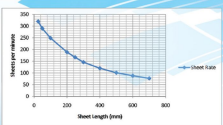
## **DIMENSIONS**

- L: 2510mmD: 1150mmH: 1570mm
- **Distributor Details**

### STANDARD FEATURES

- HMI 6inch colour TFT touch screen
- Speed control pot with automated speed limitation
- Web loop control
- Braked unwind with taper tension control
- Make ready control
- End of roll detection
- Cut options
  - Cut to register from a printed mark
  - · Cut to register from a inter label gap
  - Cut to a predetermined length
- When cutting to register, a sensor window can be entered so that any print between the register marks will be ignored
- Missing sensor mark/label detection
- Inline mode, with automatic speed control. Interface volt free signals are supplied as standard if required
- Sheet quantity, machine will stop once the correct quantity of sheets have been produced
- Automated conveyor speed control
- Conveyor will bunch to sheets in a predetermined quantity
- Independent Jog functions for the driven nip and conveyor
- Machine alarm conditions displayed
- Multi lingual screen







# A B Graphic International Ltd.

Lancaster Road, Carnaby Industrial Estate, Bridlington, East Yorkshire, YO15 3QY.

**t:** +44 (0)1262 671138

**f:** +44 (0)1262 677009

e: info@abgint.com w: www.abgint.com

Due to our policy of continuous improvement and development A B Graphic International reserves the right to modify or update all product specifications and functions.