

**Professional Packaging Systems** 

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#### Contact

Our Packaging Experts solutions@propac.com 888-318-0083

# Pearson BF25 Bliss Former



#### At a Glance

- Up to 25 cases per minute
- Active forming section and positive glue compression
- Fast changeovers

#### Pricing

#### Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

### Produce Extra-Strong Corrugated Shipping and Display Containers

The Pearson BF25 Bliss Former produces extra-strong corrugated shipping and display containers with an H-divider at rates of up to 25 bliss boxes per minute. Advanced features such as high-visibility machine status lighting, non-contact interlocks, CAT-3 Safety Circuits and an easily accessible grace port are standard on the machine.

Fully automatic and ruggedly built to withstand the rigors of high-volume operations, Pearson BF25 bliss formers produce high stacking strength, corrugated shipping and display containers with an H-Divider securely glued to a bliss body wrap. Optional high-capacity automatic stack transfer systems, and a high-capacity adhesive feeder are available for high-speed operations.

### Features

**Reliable Infeed:** Gravity fed magazine ensures that each blank is in proper position for picking without having to worry about proper angles and placement of boards.

**Higher Speed**: Cases are formed around a static mandrel, which allows higher speeds by removing the necessity of a reciprocating mandrel.

**Reliable Glue Compression and Square Cases:** The active forming section ensures consistent glue compression by impacting the gluelines as opposed to squeegee/smeared.

Small Footprint: Vertical case forming eliminates having to reposition the orientation of the box for

introduction onto the customer's conveyor resulting in a smaller footprint of the machine.

**Toolless Changeover Supported by User-Centric HMI:** Changeovers are supported by the industry's most advanced HMI with an uncluttered design, intuitive navigation, interactive changeover and fault-recovery guides, live sensor maps, and advanced maintenance features. Scales, pointers and quick release handles ensure additional tools are not necessary. A trained technician can complete a changeover in under 45min.

**Highly Reliable Non-Contact Interlocks:** Eliminates misalignment of guard door interlocks which prevents problems common to keyed interlocks.

**High-Visibility Machine Status:** A standard four-light LED beacon and multi-color interior machine lighting provides high-visibility of machine status.

**Safety Redundancy with CAT 3:** Dual channel safety circuit maintains integrity of safety features in case of single component failure.

**Easily Accessible Grace Port:** Grace ports provide convenient communication access and 110V convenience outlet at the outside of the machine's electrical cabinet.

**Convenient Dual Access to the Machine:** A remote operator station enables machine control on both sides of the conveyor.

**Remote Access Capability**: Allows Pearson's support team on-demand access to the equipment's PLC and HMI through a secure VPN connection via an eWON router (ISECOM STAR and ISO27001 certified) to support emergency troubleshooting and reduce on-site visits.

### Options

Air conditioner Exit conveyor H-divider floor lift High-capacity stack transfer system High-capacity adhesive feeder Low temperature environment Plant level ethernet connection Powered scoring wheels

Please contact Pro Pac or call 888-318-0083 for your bliss formers.

## **Specifications**

| Speed                                  | Up to 25 cases/min<br>Speed depends on bliss size   |
|--|---|
| Min. Case Size                         | 9"L x 8"W x 5"H<br>Extended case size range available   |
| Max. Case Size                         | 25"L x 25"W x 14"H<br>Extended case size range available  |
| Sealing                                | Hot melt glue   |
| Changeover                             | Manual, supported by HMI graphical guided instructions and changeover map, scales,<br>pointers, and quick release handles<br>45 min (estimate for trained technician) |
| Construction                           | Low Pressure Washdown<br>Mild Steel<br>Stainless Steel  |
| Machine Size Range (ft)                | 14'L x 7'W x 11'H   |
| Controls                               | Allen-Bradley CompactLogix PLC<br>PackML Compliant<br>PanelView Color HMI   |
| Air Requirements                       | 80 PSI  |
| Power Requirements                     | 460 VAC   |
| Disconnect Sizes                       | 60 Amps   |
| Air Consumption                        | 1.957 SCF/Cycle   |
| FLA (Full Load Amp) of<br>Base Machine | 35 Amps   |
| Case Support                           | Bliss H shipper   |

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