



S- 5000A- BIF



Features

- A constant programme of development addresses simple operation and maintenance:
- Ergonomic design – the unwind shaft, thermal transfer printer and optional labeller are positioned at a height of 1500mm or below for quick and easy loading.
- Hygienic Design – tool-free removal of both infeed conveyor belts ensures effective cleaning. Open-frame construction eliminates traps and allows loose product particles to fall through.
- PerfecTension2 film feed control system, incorporating film tension data memory, minimizes film wander and ensures stable forming, improving line efficiency.
- An option for lines running several different products, a newly-designed handwheel adjustable forming box with tension plate provides the stability of a fixed forming box but allows for quicker product changes.
- Clear 12.1" LCD color touch screen control panel which rotates to position so a single line operator can monitor the machine from the most convenient position.
- The design of the end seal safety guard incorporates a sliding front panel giving easy access for line clearance but with the whole cover removable for maintenance.
- Cleaning and line clearance modes have been included in the software to speed up product changes and end-of-run clearance.
- Additional equipment control can be mounted in a central control box so that adjustments can be made from one position.



Specifications

Model	Automatic Belt Infeed Type for Bread
Speed	MAX. 120packs/min
Main motor	AC servo motor
Film width	MAX450mm
Cut-off length	MAX400mm
Product size (Max.)	Width : 145mm Height : 80mm
Standard paint color	Ivory(Baked paint finish)
Power used	3PH 200V 6KVA
Machine weight	Approx 1,300Kg

*Specifications are subject to change depending on product and film

Optional equipment

- Automatic Film Splicer with splice rejection
- Labeller, servo driven for accurate placement
- Inner protective film strip
- Pouch automatic insertion machine
- Gusset device – neat & compact end seals
- Mis-position, non-cut function – Disables end sealer if product is out of position
- Memory card (Back-up/Restore data)
- Central control box for accessories (thermal transfer printer and labeler)
- "Feather Touch" end seal detection system prevents product or foreign material crushing in the end sealer