

Inline Automatic, Fully Integrated Tray Forming and Loading System

A totally integrated system for optimum efficiency, that will run at speeds up to 30 trays per minute.

A versatile system that can utilize various tray types and package products while integrating with existing equipment.

This system can operate with or without trays.

▲ Various tray styles accepted.

▲ Tray hopper can be filled during operation.

▲ Quick changeover for alternative tray size.

▲ Compression dwell time to ensure that tray walls are secure.

▲ Formed tray reservoir.

▲ Simple mechanically operated tray loading.

▲ Rugged construction for 24 hour-a-day, multi-shift operation.

▲ Modular construction to suit floor space requirements.

▲ PLC control as standard.

OPTIONS

▲ Dead plate for trayless collation.

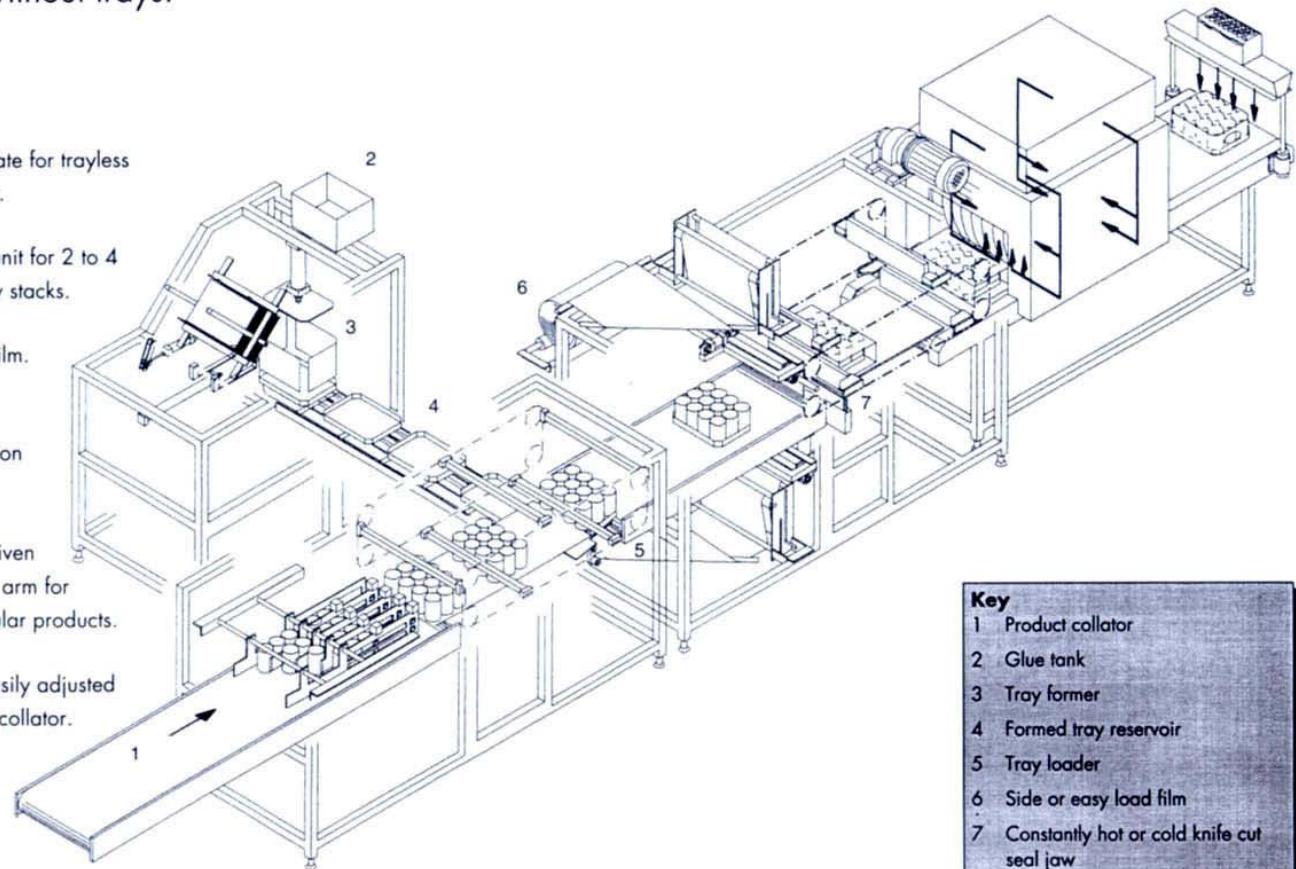
▲ Tiering unit for 2 to 4 high tray stacks.

▲ Printed film.

▲ Film perforation unit.

▲ Servo-driven policing arm for rectangular products.

▲ Inline easily adjusted product collator.



Key

1 Product collator

2 Glue tank

3 Tray former

4 Formed tray reservoir

5 Tray loader

6 Side or easy load film

7 Constantly hot or cold knife cut seal jaw