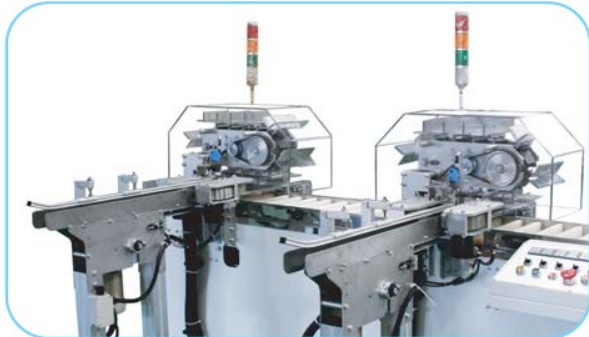
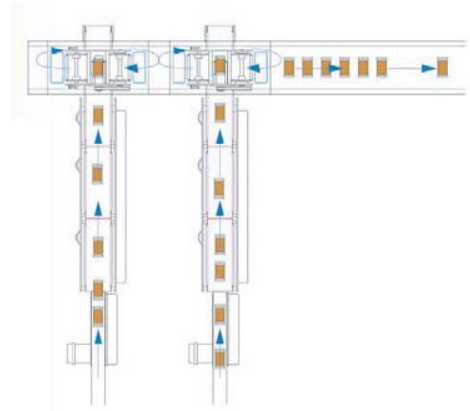


AUTOMATIC FEEDING SYSTEMS

Automatic Load Feeders

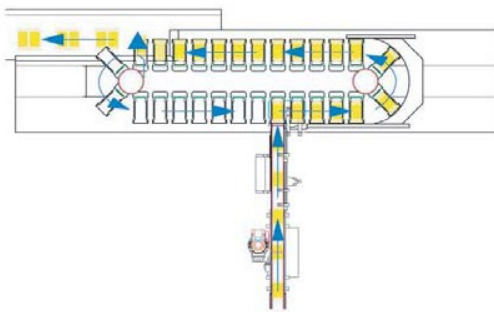


120 Products / Min



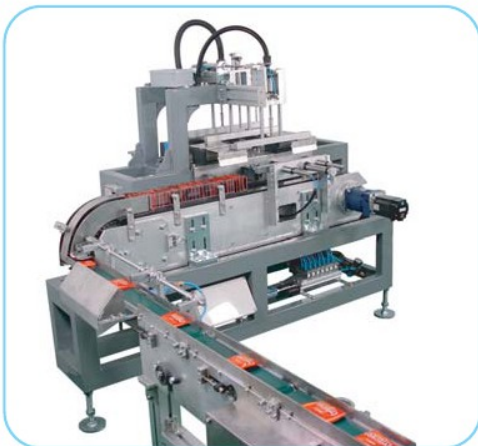
Automatic Collating System

Horizontal Collating System

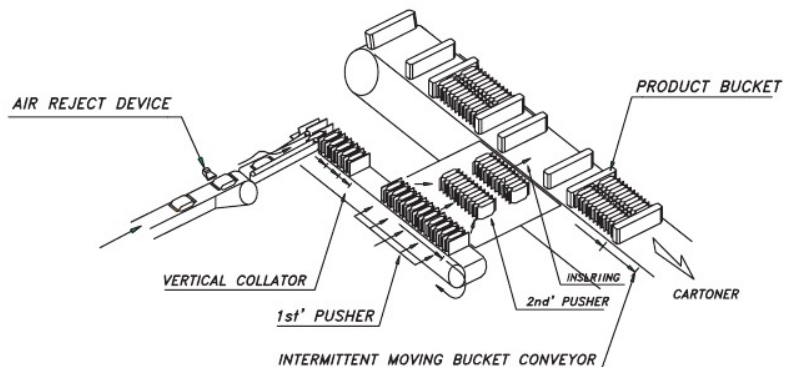


300 Products / Min

Vertical Collating System



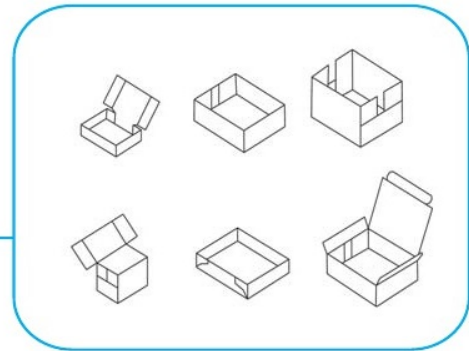
400 Products / Min





40 Strokes / Min

Rotomac Carton Former



Machine Features

- Electro-welded frame & heavy-duty structure
- Double forming head capable of forming different carton formats
- Servo driven, intermittent motion movement
- Overload detent clutch system on main drive
- Hotmelt glue system on adjustable trolleys with position indicator
- Integrated with carton extracting system and transporting system to the former
- Pull out flat blanks from the magazine with on board pneumatic suction cups
- Formers with vertical movement by mechanical drive
- Pneumatic pusher fitted on the forming heads for easy carton uploading after forming
- Simple and easy carton format changeover by handwheels with position indicators
- Electrical cabinet on board the machine, PLC and servo controlled
- Safety door in transparent polycarbonate, easy to open/close
- Interface touch screen panel, all functions easily accessible

Options

- Single, double or triple forming heads
- Built-in carton discharge conveyor
- Plunger overload detent system
- Washdown construction



Pressurized hotmelt glue system



Magazine with pneumatic suction cups



Size adjustable forming head



Forming head equipped with pneumatic pusher for easy carton uploading