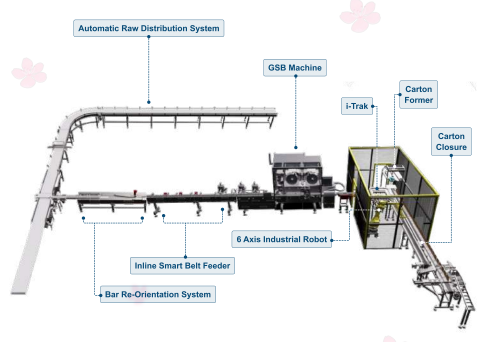
Turnkey Automation Solutions for Chocolate Line





Products













OIN GSB Machine





Speed - 120 Meter Per Minute



Ergonomic design Slide splicing unit



Hygienic design Cantilever structure



Safety design Divided zones

Features

- · The film setting can be obtained in simple steps
- Easy, time-saving cleaning due to the cantilever structure
- · Auto web aligning System
- · Modular design



Optional Features

- · Heat-sealing module
- · Various automatic feeders
- · Film splice rejection
- · Film joint detection
- · Printing device
- · Code print inspection OCR/OCV system
- · Rejector systems(Air jet/Flipper)
- Product mis-position detection
- CE standard compliance

Independent cart Technology (i-Trak)



Handling Capacity - 1000 cycles per min Maximum Velocity - 3.5 Meter Per Second

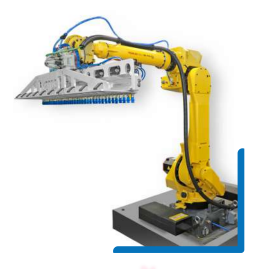
Features

- Rockwell iTRAK system enabling smooth synchronization between upstream primary packaging GSB line and downstream secondary case packing line.
- Pitch-less technology bringing greater flexibility and Buffering Feasibility



Robot Pick & Place





Number of Pick and Place Cycle: 18 cycles per minute Max Speed: 4000mm/sec (Robot with iRpick)

Features

- · 6 Axis industrial robot
- · Versatile medium payload robot
- · High speed and precision
- · Vision-guided System
- · Advanced sorting capabilities
- · Scalability

Carton Former & Closure



Features

- Carton former and closure : 40 cartons per minute
- · Tray carton glueing
- · Servo race track system
- Environment friendly cartons using sustainable card board materials
- Compact design for small footprint production environments.
- Modular construction & ergonomic design for easy operation.
- Simple and quick size change facility for faster set up times
- · Complete guards with safety interlocks
- · Independent hot melt unit for carton forming.
- · Ethernet connectivity for remote support
- · PLC control with touch screen operator interface

650+ Customers

EXPERIENCE OF

YEARS
5300+ Machines Installed

POWERFUL FUNCTIONS OF OUR COMPANY

Advanced Technology

Utilization of the latest and most advanced manufacturing technologies and equipment to enhance precision, efficiency, and innovation.

Robust Quality Assurance

Implementing comprehensive quality control systems to ensure that our machines meet the highest standards of excellence and reliability.

Sustainability Practices

Implementation of eco-friendly and sustainable manufacturing practices to reduce environmental practices to reduce environmental impact and promote responsible solutions.

Exceptional After-Sales Support

Our commitment to customer satisfaction extends beyond the point of sale. We provide comprehensive after-sales support to ensure that our clients receive continuous assistance and quidance.

YOUR ONE-STOP SOLUTION FOR ALL YOUR PACKAGING NEEDS!

We specialize in delivering **top-notch manufacturing solutions** tailored to businesses of all sizes. Our services encompass **every aspect of the production process**, from initial design and prototyping to **full-scale manufacturing** and **final quality checks**.

We have a team of **experienced professionals** who work hard to ensure that our clients receive the highest quality service and the best value for money.

