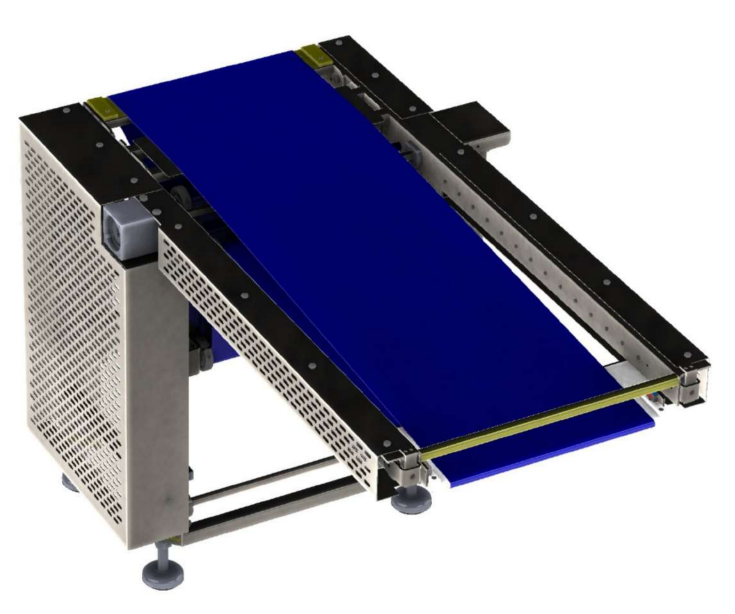


# RETRACTILE PANNING POSITION THE PRODUCT IN THE TRAYS





## **RETRACTILE PANNING:**

The Robotray® Retractile panning System allows the product to be handled in the most efficient and hygienic way. Our system is designed to pass product from the production line to trays, boards or boxes using a very compact retractable belt.

It offers the maximum sanitary guarantee, eliminating the manipulation of the product by hand, saving labor cost, increasing the safety of the workers and the product, as well as productivity by more than 50%.

The system is compact and flexible, saves space and has expandable capabilities, allowing its implementation according to the needs of the company as it grows. All this allows a quick return on investment (ROI less than 18 months)



# RETRACTILE PANNING

# **POSITION THE PRODUCT IN THE TRAYS**

### **SPECIFICATIONS:**

- Automatic tray placement for product collection
- Precise positioning of the product in the tray
- Placing the product in single or multiple rows on the tray
- · Moving trays on the production line
- Stainless steel and anodized aluminum construction
- Continuous recording of cycling performance with self-diagnostics
- PLC control choices: AB or Omron or Siemens.
- Color HMI Touchscreen, multilingual menus
- High speed, quiet and reliable servo motor positioning
- BASE SYSTEM MEASUREMENTS:

WIDTH: 106.52cm/41.938in
LENGTH: 154.63cm/60.88in
HEIGHT: 78.105cm/39.75in

• ELECTRICAL SPECIFICATIONS: 208-240 Volts / 50-60 Hz / 3-Phase

• BASE SYSTEM WEIGHT: 135Kg/297.53lbs

# **BENEFITS:**

- Eliminate handling and contact of the product
- Improve sanitation
- Eliminate Labor
- Reduce workmans' comp costs
- Prevent employee litigation expenses
- Increase productivity
- Higher run rates
- Compact. Space saving designs
- Flexible. Expandable capabilities
- Open Frame. Easy to clean & maintain
- Fast Payback (ROI) of less than 18 month

### **MODELS:**

A) Single row

B) Multiple row.

