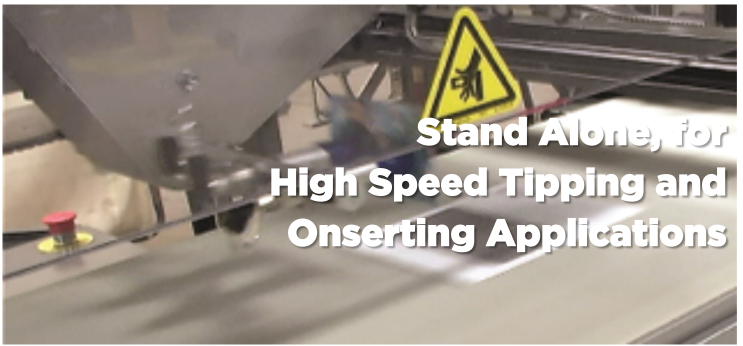
# SERVO DRIVEN ROTARY PLACER



"We met the accuracy expectations of our customer and eliminated rejects/scrap which resulted in savings of \$13,000 from friction feeder performance."

Production Manager, Major Print industry Company





# SERVO DRIVEN ROTARY PLACER

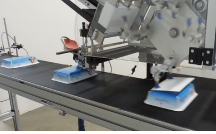
# The Servo Driven Rotary Placer is a stand-alone, flexible, continuous motion machine designed for picking a variety of stackable items at high speeds with precise placement onto another product in a production line.

# Functional Design, Easy Access Construction

- Cantilevered frame allows machine to roll up to existing conveyor or folder gluer.
- Heavy-duty cold rolled steel frame with Melonite coating for durability.
- Standard finish or stainless for water resistant applications.
- Clear visibility and easy-access guarding provide access to machine.
- Casters for mobility and adjustable foot pads.

## **Product & Size Ranges**

- Product size dependent upon rotary head size and rotation of head. Typical minimum size 1/2" x 1/2" maximum product height is 5" to 12".
- Handles a variety of products such as CR80 cards, discs, magnets, coins, keys, literature, nested product, irregular shaped products, pouches and more.
- No friction is introduced in handling of product, which preserves product integrity for high gloss and delicate products.





# Features (Standard)

- Design allows for tracking of the target product/carrier and precise placement with the patented advancing cam motion.
- · Servo controlled:
- Random flow operations Yaskawa
- Fixed pitch applications Allen Bradley
- PLC controlled brand flexibility allows flexible configurations

#### **Options**

- Quick-change magazine for quick, repeatable changeovers.
- Line controls to meet customer needs.
- Integration of hot melt glue system, ink jet printer, bar code scanner or labeler with 240° rotation (available on fixed pitch applications only).
- Machine integrates with the following print industry equipment:
  - Folder gluers: Bobst, International, Post, Brandtjen & Kluge
  - Vacuum bases: Ga-Vehren & Heidel berg.
  - Mailing equipment & poly baggers: Sitma & Buhrs
  - Mailing bases: Kirk-Rudy
  - Saddle stitching equipment

# **Specifications**

### Speed:

 Speeds up to 400 placements per minute depending upon product, rotary head size and rotation.

## **Product Configuration**

 Multiple magazine lanes to provide higher output.

#### **Machine Models**

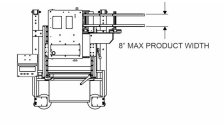
- Standard: 5" or 7-1/2" rotary head.
- · Custom head sizes.

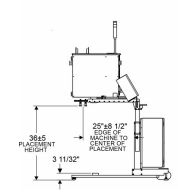
#### **Electrical**

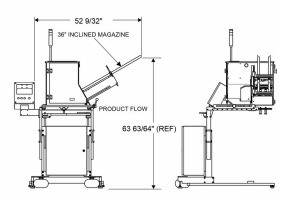
Control Voltage: 24 VDCSupply Voltage: 230 VAC

#### **Air Requirements**

- 80 psi clean/dry air supply required (equivalent to class 3 or better).
- CFM dependent on vacuum system specified.









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