

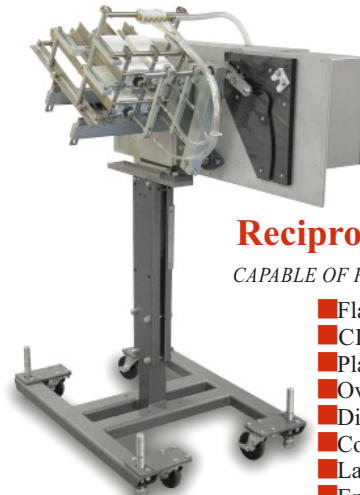


“Mini” Reciprocating Placer

CAPABLE OF PLACING PRODUCTS LIKE THESE...

- Flat or folded literature
- Die Cut Products
- Embossed Products
- Overwrapped Products (pouches)
- Plastic Cards
- Coupons
- Labels

Like its larger cousin - the Reciprocating Placer - the “Mini” is designed to accurately place products onto intermittent or continuous motion conveyors. Ideal in situations where you must not mar the product. Use it in areas where space is limited. Easily adapts to customers’ existing conveyors and production machinery.

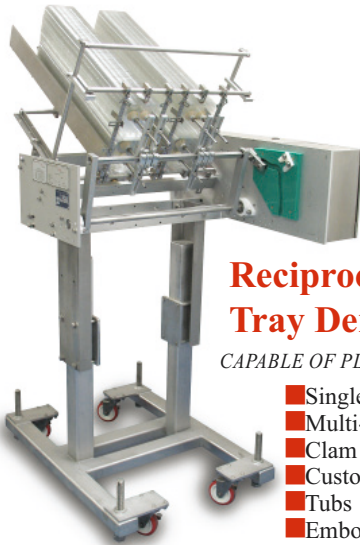


Reciprocating Placer

CAPABLE OF PLACING PRODUCTS LIKE THESE...

- Flat or folded literature
- CD/DVD Discs
- Plastic Cards
- Overwrapped Products (pouches)
- Die Cut Products
- Coupons
- Labels
- Embossed Products

Designed to accurately place products onto intermittent or continuous motion conveyors. Ideal in situations where you must not mar the product. Features innovative design and heavy-duty construction. The option of vertical or horizontal placement orientation makes this machine extremely versatile and is easily integrated with customers’ existing equipment.

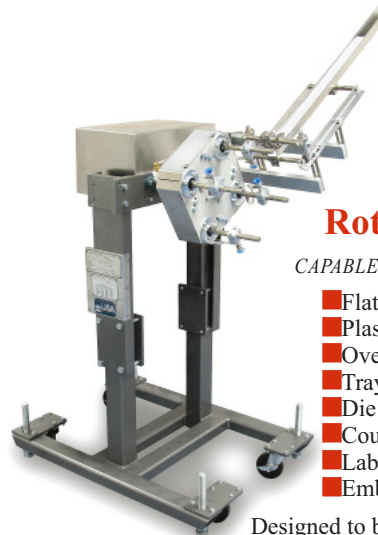


Reciprocating Tray Denester

CAPABLE OF PLACING PRODUCTS LIKE THESE...

- Single Cavity Trays
- Multi-cavity Trays
- Clam Shells
- Custom Trays
- Tubs
- Embossed Products

Designed to accurately place products onto intermittent or continuous motion conveyors. Ideal in situations where you must not mar the product. Features innovative design and heavy-duty construction. This machine is extremely versatile and is easily integrated with customers’ existing equipment.



Rotary Placer

CAPABLE OF PLACING PRODUCTS LIKE THESE...

- Flat or folded literature
- Plastic Cards
- Overwrapped Products (pouches)
- Trays
- Die Cut Products
- Coupons
- Labels
- Embossed Products

Designed to be highly versatile with impressive accuracy and high speed for literature or shallow-tray feeding, multi-task assembly and denesting applications. Ideal in situations where you must not mar the product. Features innovative design and heavy-duty construction. Easily integrates with customers’ existing equipment.

