

Compact Productivity Solution for Sorting & Unattended Operation

Mini-Mover Rotary Accumulator Tables (RTAs) were originally designed for the metalworking marketplace to promote unattended machine operation and separation of sensitive parts after machining.

Our RTAs are well suited for various applications in assembly and packaging, such as cycle tolerance inspection, surge table on production lines and staging for manual or pick & place case packing.

Available Options Include:

Custom table sizes & materials; a variety of adjustable table heights; and additional fixed and variable rotation speeds.

Operation:

Parts are delivered to table via part chute or conveyor. Parts are stopped by in-feed cushion. As table rotates, parts are directed away from part drop area by the diverter fence and accumulate at the table center.



24" RTA01 Shown With Optional Variable Speed Controller

PRODUCT SPECIFICATIONS *

- Weight: 95 pounds
- Table Diameter: 24 inches
- Load Capacity: 100 pounds
- Table Rotation Options:
 - Fixed Speed: 1 rpm
 - Variable Speed: 1 to 3 rpm
- Table Height (adjustable): 16" to 34"
- Roller Base: 20" square
 - With heavy-duty locking casters
- Part Stop Cushion: Height and angle adjustable
- Diverter Fence: Height and angle adjustable

*Note: Whipple Enterprises reserves the right to change / discontinue features or specifications without notice