

INFINITY RX ACCUMULATION TABLE

A PROVEN SOLUTION
TO MAXIMIZE PRODUCTION

Garvey's Infinity Rx is the best solution for handling vials and other small, unstable products. Never before has it been so easy to protect the throughput of your production lines. Garvey's Infinity Rx Series provides high-speed, low backpressure accumulation at previously impossible rates. This machine flawlessly handles products prone to instability and damage.

The Infinity was designed to meet the needs of industries with the strictest regulations. All interior surfaces can be angled in order to prevent foreign materials from collecting, and metal-to-metal surfaces have been minimized to eliminate entrapment. The system also provides complete access to all interior and exterior surfaces to allow for easy cleaning, to meet FDA standards.

Garvey's systems are designed to be as simple as possible, to ensure the highest level of reliability. With the lowest operational cost of any accumulator on the market, The Infinity keeps maximum production more affordable than ever.

Increase Efficiency

- Boost Productivity
- Maximize Line Uptime
- Keep Constraint Running
- Eliminate Backpressure

Multi-Functional

- Single File
- · Lane Divide
- · On Demand Flow Divide
- Stay First In First Out

Lean Manufacturing

- Lower Motor Count
- Minimize Energy Use
- Reduce Space Requirements
- Minimize Friction & Noise

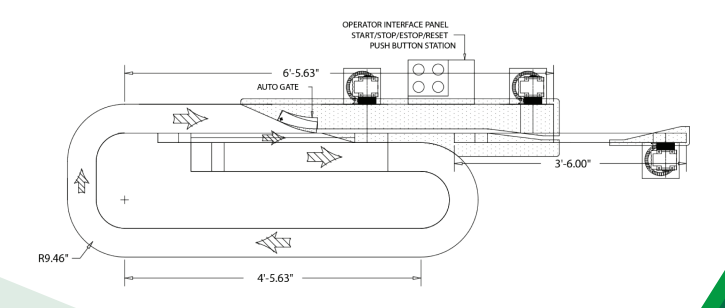
Simple Design

- Minimize Maintenance Costs
- Best Return On Investment
- Proven Industry Results
- Lowest Operation Costs

INFINITY RX ACCUMULATION TABLE

SPECIFICATIONS AND CAPABILITIES

Using our Line Analysis System, Garvey studies your line, identifies strategic locations, determines size, and tests machine rates for optimal line performance. Our tested process has consistently maximized the productivity of our customers' packaging facilities thousands of times over!



Series: Infinity Rx Loop Accumulator

Finish: Type 304 Stainless Steel with #4 Grainline Finish

Chains/Belts: Low-Friction thermoplastic

Tracks: UHMWPE with drop through design
Supports: Square Pipe Leg with Articulated Foot

Elevation: Adjustable

Guides: Machined UHMWPE & Formed Stainless with UHMWPE Inserts
Guide Brackets: Fixed Double Row on Body, Adjustable Triple Row at Exit

Drive Type: D.C. Shaft or Base Mounted VariSpeed

Bearings: Dodge SST Bearings

Controls: Optional

Maintenance: Lowest Operational Cost of any Accumulator

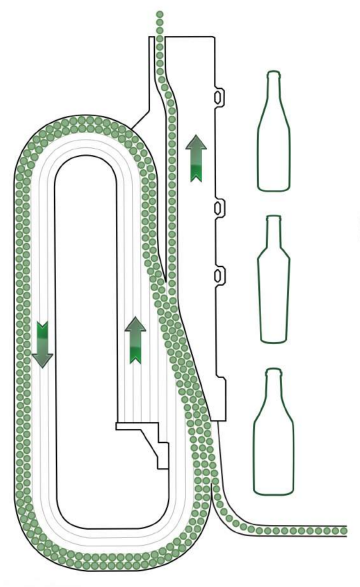
Hardware: Standard or Metric



www.garvey.com 208 S Route 73, Blue Anchor, NJ 08037 USA 1-800-257-8581 sales@garvey.com

Increase Throughput by 30%

Handling Wine Bottles





Garvey Corporation has been a forerunner in creating accumulation solutions for the wine industry. With reverse tapered bottles, expensive product and delicate labels, the wine industry needed a way to multi-lane or single-file and accumulate at high speeds, but with no back pressure. The Infinity is the Answer!





Maximize Your Production

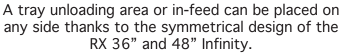
Infinity RX 36", 48 & 60" Rotary Replacement



A rotary table replacement that uses the same footprint.

This table top accumulator was developed to be a simple and effective replacement for rotary table or turntable accumulators. The patented Infinity RX 36", 48" and 60" can outfeed products faster than a traditional rotary table and with less pressure and no damage. It can be made to use virtually the same footprint as a traditional rotary table. It greatly reduces pressure and noise associated with rotary table accumulators.







Maximize Your Production

The Infinity RX Accumulation Table

The Infinity Rx Accumulation Table has been specially designed to fit the needs of the pharmaceutical and cosmetics industries, though anyone with small, hard to handle products could benefit from it's functions. It can accumulate and single file 2ml and 3ml vials at over 800 vials per minute, far surpassing any other single filer on the market. It can be made to multi-lane and orient as well.





- Single-file or Multi-lane
- Load or Unload Trays
- Eliminate Vial Damage
- Increase Line Efficiency





