

## 3/7/2018

## For Immediate Release

Garvey has introduced a new version of their patented continuous Infinity Accumulation Loop that integrates two Ryson Mass Flow Spiral Conveyors with the Garvey Infinity Loop and enables the use of available vertical space to increase system capacity within a small footprint.



The Garvey Infinity uses patented technology to accumulate and single file even the most unstable of products at speeds that are unmatched in the industry. Using their patented loop technology, Garvey handles products with no back pressure, no breakage, no label damage and minimal noise.

The Ryson Mass Flow Spirals can handle full or empty bottles, cans, jars and other types of containers. Products in the spirals are conveyed up and down in a single file or in a continuous mass flow. These spirals utilize the proven modular Ryson high capacity spiral technology designed for reliability, low maintenance and long life.

Garvey is a global leader producing conveying, accumulating, and automation solutions. Joining forces with Ryson has allowed the Vertical Infinity to utilize two incredible technological achievements and create the most efficient accumulation machine Garvey has ever built. The Vertical Infinity furthers Garvey's mission to maximize the production of lines by enabling products to keep moving.



## **VERTICAL CONVEYING SOLUTIONS**

Ryson is the number one Spiral Conveyor manufacturer is the USA. For application assistance or more information, give us a call or visit www.ryson.com