



NEWS RELEASE

April 15, 2011

FOR IMMEDIATE RELEASE

CONTACT:	Ken Rygh
TELEPHONE:	(757) 898-1530
FACSIMILE:	(757) 898-1580
EMAIL:	Ken@ryson.com

HIGH CAPACITY MASS FLOW SPIRAL CONVEYORS

Yorktown, VA—The Ryson Mass Flow Spirals are designed to handle full and empty bottles, cans, jars and similar containers. Products are conveyed up or down in a continuous mass flow. Ryson Spirals have a small footprint and provide considerable space savings compared to conventional methods.

The Mass Flow Spirals are based on the already proven and reliable Ryson Spiral technology. Only one drive motor is needed, equating to substantial savings in controls and systems integration. All Ryson Spirals are designed for low maintenance and long life. Many spirals operate 24 hours a day, 7 days a week.

The Mass Flow Spirals are equipped with extended in and outfeed tangents to facilitate smooth side transfer to and from external conveyors. They can be delivered with 12", 16" or 20" wide slats with capacities of up to 800, 1,200 2,000 bottles or cans per minute respectively. available in powdered coated carbon steel, stainless steel and washdown versions.

Ryson specializes in vertical conveying solutions and is the number one manufacturer of spiral conveyors in the USA. Our products include Spiral Conveyors, Spiral Curves, Mass Flow Spirals, Vertical Accumulation Buffers, Bucket Elevators, Incline and Decline Slat Conveyors. All products can be delivered in powder coated carbon steel, stainless steel or washdown versions.

Ryson specializes in vertical conveying solutions and is the number one manufacturer of spiral conveyors in the USA. Our products include Spiral Conveyors, Spiral Curves, Mass Flow Spirals, Vertical Accumulation Buffers, Bucket Elevators, Incline and Decline Slat Conveyors. All products can be delivered in powder coated carbon steel, stainless steel or washdown versions.

More information is available on the Ryson website: www.ryson.com

Download Ryson [Mass Flow Spec Sheet](#):

View Footage of the Mass Flow Spiral on Ryson's own [YouTube Channel](#):