

Mass Flow Spiral

Small Footprint. Big Throughput.



The Ryson Mass Flow Spirals are designed to vertically convey full or empty bottles, cans, jars and similar containers. Products are conveyed up or down in a continuous mass flow. They have a relatively small footprint and can provide considerable space savings compared to conventional incline methods.

3 Easy to Install:

All Spirals are pre tested after assembly. Mass Flow Spirals have minimal disassembly for shipment, drastically reducing the time and cost of installation.

Modular Design:

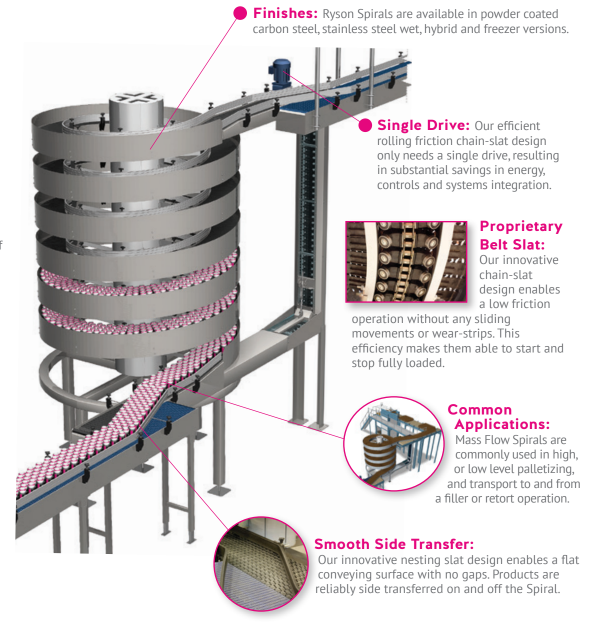
Our unique design offers flexibility of configuration. It also adds the ability to field modify to accommodate changing future needs at a fraction of the cost of a new conveyor.

1 Low Maintenance:

Low Maintenance: Our Spirals and components are designed for reliability, low maintenance and long life. They have an impressive up-time record reducing the total cost of ownership.

Built-in Protection:

All Ryson Spirals are equipped with an automatic chain tensioning device and built-in overload protection ensuring safe and reliable operation.





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Controls and Integration: Most Spirals are shipped without controls because they typically integrate with an overall conveyor control system. We do offer a number of controls and pre-wiring options. A Variable Frequency Drive (VFD) is required for proper operation of the spirals.

High Throughput:

Products are conveyed up or down in a continuous single file or mass flow at a rate of 2,000 units per minute, depending on product size.



Quick Facts:

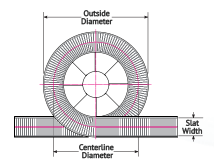
Top Volume: 2,000 units/min Slat Width: 10.16" & 20" Weight Capacity: 75 lbs/lin foot Up to 3600 lbs Total Weight: Yes VFD Required: Optional Controls: Yes **Custom Options:** Yes Color Options: RAL colors Incline Angle: Product

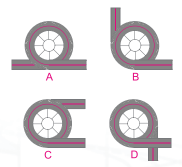
Dependent

Configurations:

All Ryson Spiral Conveyors are available in several standard versions to accommodate a wide range of loads and applications.

- The Spiral Conveyors can be configured to go up or down, clockwise or counterclockwise and can optionally be reversible.
- Mass Flow Spirals use side transfer to reliably on-load and off-load product. The transfer area is flush and is designed to connect ancillary conveyors.





Powder Coated Carbon Steel

Part	Specifications
Frame	Coated aluminium tube with galvanized load arms
Chain configuration	Nickel plated chain, carbon steel bearings
Finish	Powder Coated in most RAL colors

Stainless Steel Hybrid (Dry)

Part	Specifications	
Frame	Coated aluminium center tube zinc plated load arms	
Chain configuration	Nickel plated chain, carbon steel bearings	
Finish	Stainless steel base frame, legs & side guards.	

Stainless Steel (Wet)

Part	t	Specifications
Fran	me	Stainless steel or coated aluminium tube depending on model. Stainless steel base frame, load arms & fasteners.
Cha	in configuration	Nickel plated chain with stainless steel sealed bearings
Fini	sh	Stainless steel base frame, legs & side guards.

Туре	Outside Diam- eter	Centerline Diameter	Slat Width	Frame Width
1900-260-MF	7'-5"	6'-3"	10"	10"
	(2260)	(1900)	(254)	(264)
1900-400-MF	7'-11"	6'-3"	16"	16"
	(2400)	(1900)	(400)	(410)
2100-400-MF	8'-5"	6'-11"	16"	16"
	(2560)	(2100)	(400)	(410)
2300-500-MF	9'- 4"	7'-7"	20"	20"
	(2840)	(2300)	(500)	(510)

Typically Conveys:







Bottles





Cups



Pouches



VERTICAL CONVEYING SOLUTIONS. WORLDWIDE.

Ryson is a member of the Royal Apollo Group, established in 1847 and headquartered in the Netherlands. Ryson manufactures in USA and supports North America. We have manufacturing in Netherlands, USA, and Thailand with service operations in Netherlands, USA, Thailand, China, India, and Mexico. As one global company, we are the world's leader in Vertical Conveying!









