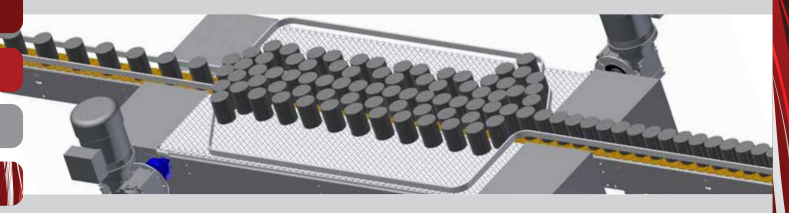
**CONVEYOR EQUIPMENT** 

# **Re-Flow Accumulation Table**

12", 18" and 24" Wide Belts



### **WHY MCE**

- > Durable
- > Versatile
- > Quick & Cost-effective
- > Made in the U.S.A.

#### ABOUT MCE RE-FLOW ACCUMULATORS

The Re-Flow Accumulation Table occupies a small footprint, while delivering large storage capabilities. The single-filing concept ensures smooth jam-free combining of products. The recirculation design relieves product back pressure in the combining area and aids in overall accumulation pressure relief.

The Re-Flow Accumulation Table is also suited to handle non-round products. The angled rail aligns the long axis of the bottle in the direction of travel. The single-filer area is set to allow the short axis of the bottle to pass through. A rotating assist wheel helps align the bottle to the correct orientation. The offset pressure relief designed into the single-filing area will allow a single row of products to continue through the discharge.

#### **FEATURES**

- > Smooth jam-free combining of product increases line efficiency
- > Maximum production with minimal floor space
- > Balance line flow
- > Reduces damage and loss of product
- > Ships completely assembled saving installation time



## MCE Re-Flow Accumulation Table Standard Technical Features



The Re-Flow Accumulation Table is best used as an in-line accumulation solution that requires single-file discharge. The accumulator can handle round and non-round containers. It provides random delivery of products to downstream operations.

- > Compact, self clearing solution
- > Industry standard spare parts
- > Robust construction ensures reliability
- > No guide rail adjustment needed between products of similar height



Frame Construction	12 GA Stainless Steel or Powder Coated Mild Steel
Configuration	3¼" or 4½" Center Pass Chains
Accumulation Length	Minimum 5', Maximum 20' in ½" increments
Motor/Reducer	Nord, 1hp or 2hp
Guide Rail	Single or Double High Adjustable

Standard Re-Flow Accumulation Table typically ships in 15-20 business days.

Your local MCE Distributor:





