

REFLOW ACCUMULATION TABLE

Nercon's Re-Flow Accumulation Table has the Ability to Accumulate and Single File



The accumulation of products during a downstream equipment shut down is critical to overall production efficiency. Nercon's **Re-Flow Accumulator** is adaptable to meet the accumulation needs of the customer.

The Re-Flow Accumulation table utilizes a small footprint considering the large storage capabilities that it offers.

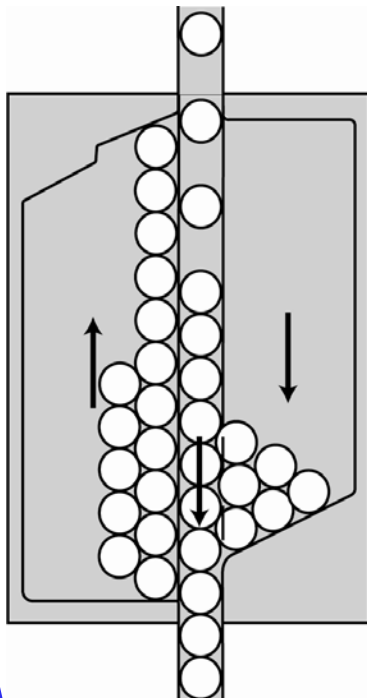
Nercon has Re-Flow Accumulation Tables installed throughout North America in the food processing, beverage, packaging, household and light industrial markets.

The unique single filing concept of the Re-Flow Accumulation Table ensures smooth jam-free combining of product. The recirculation design relieves back pressure in the combining area and aids in overall accumulation pressure relief.

The unique concept of the Re-Flow Accumulation Table is the handling of 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. If more than a single row of products is present in the single filing area, they are crowded onto the return flow side of the table and re-circulated to be accumulated or single filed for discharge.



The Accumulation Table can be designed for different infeed and discharge configurations. The Accumulation Table to the right was engineered to feed six baggers. Infinitely adjustable divert gates on this Accumulation Table provides efficient packaging and distribution into any combination of six downstream bagger machines.



Visit our downloads page to get a copy of our Accumulation Solutions White Paper.

