LIMITED INLINE FILLER CAPABILITIES

The customer needed to package a larger, unstable container, risking jams and damage during the 75 CPM filling process due to its tall profile and small base.

Customer at a Glance

The Customer is a **large multi-national manufacturer of pharmaceutical products**. They determined if the container was rotated 90 degrees to efficiently bypass the capper, this would be a solution which wouldn't require them to purchase new equipment, which was not budgeted for or could be delivered to meet the product launch date.

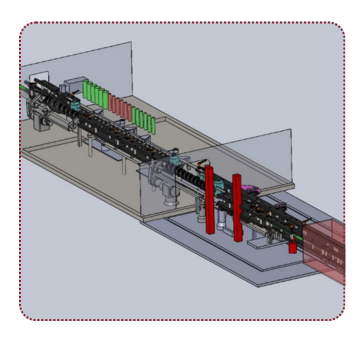
Septimatech Solution

The solution includes supplying a Feed Screw that:

- Rotates the container 90 degrees.
- Indexes it into a redesigned walking beam.
- **Indexes** the containers onto a bridge plate.

This process bypasses the capper and moves the containers into a Feed Screw.

The Feed Screw merges the indexed group of containers onto the conveyor in a single file format for hand capping. The solution allows for **quick changeovers** between products.



Results

The Customer was able to effectively fill the container at the required production speeds of 75 CPM without any marking / denting or quality issues without purchasing new equipment.

Speeds Achieved
Container Damage Avoided
Capital Expenses Saved

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