

...a world of experience in powder handling

## **Tablet Handling Systems**

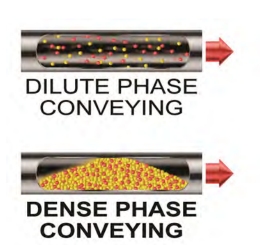


The safe handling of tablets, capsules, or other small fragile products is always a challenge. Couple that with the ergonomic issues that arise from manually handling the small containers of these fragile products and you have quite the problem.

The manual handling of fragile products in small containers stems from very legitimate issues associated with preventing product damage, as well as other quality assurance issues. However, it is now possible to handle these fragile products in a completely automated and "hands off" fashion using **Dense Phase Vacuum Conveying.** 



### **Dense Phase Vacuum Conveying**



Vacuum Conveying has been given a "bad rap" when handling fragile products due to the fact that many people have tried it, only to erode or destroy their product through a high velocity conveying line. These experiences are representative of conventional <u>dilute</u> <u>phase vacuum conveying</u>. With dilute phase conveying there is a lot of air used for conveying and therefore a lot of product interaction at the high velocities necessary for conveying with traditional vacuum pumps.

Our pneumatically operated vacuum pump makes "Dense Phase" vacuum conveying possible. By pulling nearly a full vacuum (27" Hg.), the pump permits us to let in very little air for conveying. The product can be pulled through the line in dense slugs. These slugs

move at low velocity, with little to no product interaction. The result is the ability to vacuum convey fragile products easily, efficiently, and without damage.

## **Simplicity and Hygiene**

All of the vacuum conveyor components are modular for easy assembly, disassembly and cleaning. The conveying lines are food grade polyethylene hose, which can be cleaned fairly easily, or which can be thrown away and replaced as necessary.

The vacuum pump and controls are all pneumatic making installation and operation quick and simple, as well as safe in hazardous environments.

We have over 25 years of experience when it comes to the automated handling of tablets and other fragile products. Whether it be to or from a Tablet Press, Tablet Coater, Laser Drill, or other tablet processing equipment, IEDCO has the knowledge and expertise to transport your tablets in a safe, efficient, and reliable manner.

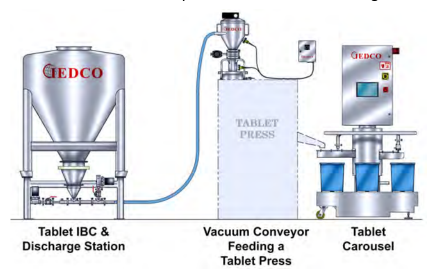


## **Tablet Handling Systems**



### **IEDCO Tablet Carousel**

Designed to transfer tablets from a tablet press to small buckets, the **IEDCO Tablet Carousel** holds up to 7 buckets and will fill each to an accuracy based on either time or weight.



**IEDCO's Tablet Carousel** cuts bucket-handling time in half by automatically filling each bucket accurately and eliminating the conventional 2-step process of filling at one station and weighing at another.

It's "Hands-Off" up to 7-bucket system frees the operator to become more productive with other tasks rather than watching and waiting for each bucket to fill. The operator is only required to replace the filled buckets with empty ones when an alarm is activated.



The **IEDCO Tablet Carousel** is designed to eliminate inconsistencies in bucket weight/volume while focusing on safety, containment, and ergonomics.



### The Advantages of the IEDCO Tablet Carousel

- Minimal Space Required The design of the Carousel is such that it can
  easily fit into a confined space without hassle. What was once a tight
  squeeze for an operator has become a simple task.
- Man-Power Savings Rather than having an operator (or two) standing around waiting for containers to be filled, this system allows operators to occupy themselves with other tasks while the containers are automatically & accurately filled.
- Simplified Labeling Even the labeling has become easier as the
  preprinted labels are waiting at the system for the operator to apply
  them to the appropriate container.

## **Tablet Handling Systems**



### Case Study: Robotics in an Oral Solid Dose Facility

#### The Problem

An International Pharmaceutical Manufacturer had an Oral Solid Dosage (OSD) processing facility with a problem: They were manually loading and unloading tablets to and from dryer trays, as well as handling the unwieldy trays themselves in and out of an oven dryer. The existing operation was a labor-intensive, manual operation that required precision handling of the tablets. Each tray had to be loaded with the correct weight of tablets, placed in a dryer rack slot and subsequently loaded into an oven dryer. The reverse manual unloading operation also occurred.

#### The Solution

Our initial concept was a "robotic arm" that would "read" indexed trays and remove the appropriate empty trays from the rack onto a table. Although this concept had some desirable characteristics, such as a small footprint and no operator intervention, it still contained several challenges: maintenance, cleanability, and cost.

The design process developed into maneuvering the dryer rack itself with retractable arms at a fixed elevation. The dryer rack containing individual trays was mounted on a moveable carriage.



The carriage would be maneuvered vertically (up and down) on a lifting mechanism. The retractable arms would pull or push individual trays in or out of their slots, across a series of rollers. A vibratory feeder would evenly distribute the tablets onto the trays before they pushed back into position. After replacing the filled tray into the rack, the lift mechanism would elevate the rack to the next indexed tray position, and the previous step was repeated.

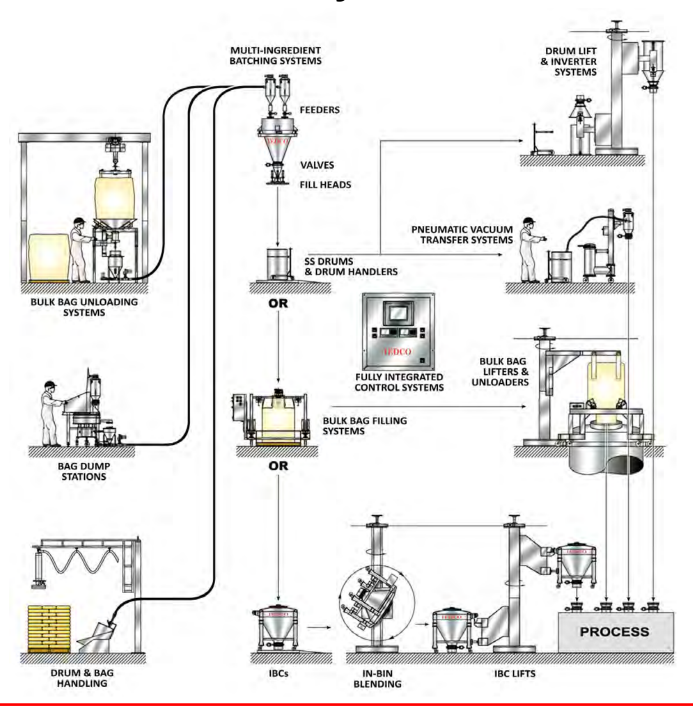
During the unloading of the dried tablets, the same steps as above, in reverse, would occur. A tray would be indexed so that it lined up with the retracting arms. The arms would then remove the filled tray across the rollers. Clamps would grab and secure the trays, as the series of rollers, with the trays on top, is slowly lowered into an unloading chamber, which is directly connected to a discharge IBC/tote. After the tablets have been totally discharged from the tray, the retracting arms would elevate the empty trays back to the initial elevation and push them back into the tray rack. This step is repeated for each filled tray. Finally, the empty tray rack with all the empty trays is lowered back to floor level by the carriage hoist

#### The Advantages

The advantages of our approach is that the fixed mechanical arms would not require nearly as much functionality, small parts or inelegance as the robotic arm approach and results in a much simpler design. No enclosed mechanical devices would be in contact with the product path. Any parts required for cleaning, such as the rollers, would be easily accessible and removable. In addition the number and complexity of mechanical items is greatly reduced. Finally, commercially available components such as the hoist mechanism and vibratory feeder are integral to the design, thereby helping to reduce costs and making available readily obtainable spare parts.



# Getting Powder & Tablets From Point "A" To Point "B" Is Our Only Business



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