VFS-1000

VERTICAL FEEDING SYSTEM



Stand Alone Machine to Pick and Place Pouches/Zippered Bags standing on edge for downstream printing and labeling

- Up to 60 Pouches/Zippered bags per minute
- · Adjustable in-feed conveyor, feeds on demand
- PLC controlled
- Recipes for different product setup
- Integrated with Printers and Labelers
- Alignment shuttle table
- Variable speed adjustment



Pick-n-Place for Pouches/Bags



Tomorrows Technology Today

VFS-1000

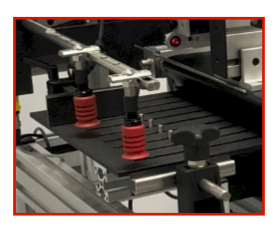
Vertical Feeding System

Pick-n-Place of Pouches/Bags Standing on edge



In-Feed Conveyor

- Holds up to 30" of product
- Adjustable guides
- Product from 3" wide x 3" long up to 9" wide x 13" long
- Dual adjustable suction cups for



Shuttle Table

- Aligns while pushing onto downstream conveyor
- Pins are removable
- 2" stroke



Controller

- PLC controlled, touch screen interface
- Painted Steel Cabinet
- Voltage: 120 VAC, 4 amps, 60 Hz
- Alarm output connections (2 Amp rating)
- Emergency Stop



Digital Vacuum Sensor

Detects when bag is on the suction cups

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