

● Technical Data

ROLL STOCK:

Up to 32" width x 24" diameter
(813mm width 610mm diameter)

CYCLE SPEED:

Up to 35 bags per minute

UTILITIES:

Power: 220-480 VAC, 50/60 Hz, three-phase

Operating current: 10-15 amps

Air: 100 psig/7 bar

Water: 1 gpm/ 4l/min @ 60° F

Gas: 10 cfm/14sM³/hr @ 100psig/7 bar

● Standard Features

- Gas flushing
- Stainless steel construction
- Forming horn
- Wash down compatible

● Available Options

- Roll stock cart
- Film indexing kit
- Non-standard forming horns
- In-feed/discharge conveyors



THE M-TEK ADVANTAGE

Established in 1980, M-TEK is recognized as a global leader in Modified Atmosphere Packaging systems (MAP) for applications as diverse as poultry, meat, dairy, produce and nuts.

Recognizing the need to improve MAP packaging requirements for poultry applications, M-TEK has developed a packaging solution that not only provide measurable value to our customers, but also to their customers.

M-TEK's vertical flow pack machine is designed for packing in a fresh product environment, producing up to ten pound bags at a rate of 35 bags per minute.

PROCESSOR BENEFITS

- MAP is done for individual food service bags, eliminating the need for master bags.
- Operator dependency is significantly reduced providing consistent oxygen levels.
- MAP Packaging in lieu of wicket bag machines eliminates additional handling and product transfer. This provides a significant reduction in labor and floor space.
- Multiple SKUs packaging flexibility, up to 10 pound bags.

END-USER BENEFITS

- Elimination of the master-bag, improving shelf-life for unused bags, providing better inventory control through the supply chain.
- Less material handling and waste with elimination of master bags.
- Sealed vs tied bags eliminates individual bag leakage, providing a more hygienic inventory control.
- Consistent oxygen levels in each bag improves product quality.



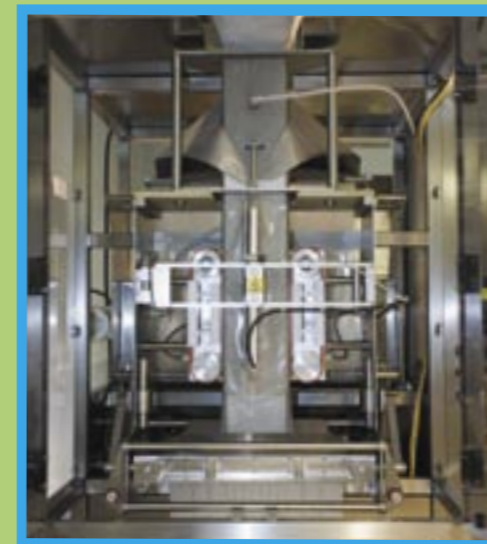
Current method using master bags.



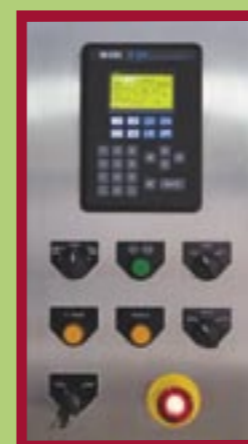
M-TEK advantage: Individual food service bags of up to 10 pounds eliminates master bags.



The result? A cleaner, consistent end product.



Rugged stainless steel construction. Ideal for a wash down environment



User friendly control system allows for multiple recipes



Roll stock integrated into machine chassis requiring less floor space.



All electrical/pneumatic components housed in a stainless steel panel.