



MAXWELL CHASE
TECHNOLOGIES, LLC.

MCT Absorbent Pouch Filling System Weigh-Fill-Seal



MCT Absorbent Pouch Filling System

The MCT High Speed Absorbent Pouch Filling System has been specifically designed to automate the process of weighing, filling and sealing fresh cut produce into MCT absorbent pouches.

- *The system comprises of two independent Incline In-feed Conveyors, two Weighing Stations & two Pouch Filling and Sealing stations.*
- *The system is constructed of sani-safe stainless steel and has two touch screen control pads conveniently located on the side of the machines.*
- *The system is easy to load and can receive the fresh cut produce direct from the wash flume/shaker table. This avoids the need to spin dry the fresh cut produce improving yields and the quality of the produce.*
- *The system significantly reduces the cost of labor for filling, weighing and sealing fresh cut produce.*
- *The system can be adjusted to fill 2.5, 5 and 7 lb. pouches.*

The MCT Absorbent Pouch Filling System weighs, fills and seals 18 pouches per minute -using a 5 lb pouch this equates to over 5,000 lbs per hour.

The MCT Absorbent Pouch Filling System integrates with the Maxwell Chase Technologies "Fresh-R-Pax" super absorbent pouches, resulting in a dramatic improvement in shelf life.

MCT ABSORBENT POUCH FILLING SYSTEM

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Produce is taken from Hopper by
2 Incline In-feed Conveyors



Produce is weighted by 2 precision
electronic scales before filling



Produce is gently placed into
MCT Absorbent Pouch



Crimp Seal eliminates
leaking pouches

PRODUCTS

- FPP-215 Pouch - 2.5 Lb. Capacity
- FPP-440 Pouch - 5 Lb. Capacity
- FPP-880 Pouch - 7 Lb. Capacity
- 12-18 Days Shelf Life for Fresh-Cut Fruits and Vegetables
- Patent Numbers 5,820,955 - 6,376,034 and Patents Pending



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