

SIEBLER HM3-500 STRIP PACKAGER

The HM3 is a vertical heatsealing machine that produces four-side sealed pouches filled with free-flowing granules. Four-side sealed pouches/sachet are commonly used as portion packs for free flowing granulated products. Whether dry syrups, flu medicine or effervescent granules have to be packed, the Siebler HM3 heatsealing machines will produce tightly sealed sachets with very accurate dosing of products. No matter whether single, double or multiple sachets there is plenty of space for product information and promotion.

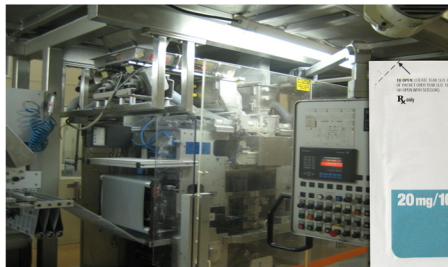
Max Pouches Per Minute - 1200

Max Number of Lanes - 12

Current Pouch Setup - Width (2 7/16") x Height (3 15/16")

Electrical Requirements - 380V, 60Hz

Serial Number - 4210207



20 mg/1680 mg

HEIGHT = 3 15/16" (10cm)

WIDTH = 2 7/16" (6.2cm)

LANGEN B1/AL AUTOMATIC HORIZONTAL CARTONER

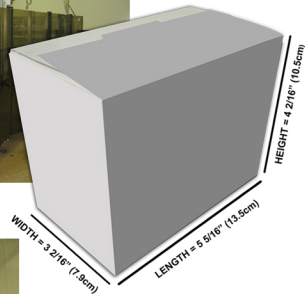
The LANGEN B1/AL is a continuous motion, automatic horizontal cartoner for high performance packaging lines. The B1/AL is equipped with a rotary carton feeder, stainless steel main drive shafts, barrel cam loading, cam driven buckets, a Nordson hot melt adhesive system and a top squaring chain to ensure positive squaring during flap closure.

Electrical Requirements - 575 V, 3 phase, 60A

Output - up to 250 cartons per minute

Current Carton Setup - Width (3 2/16") x Height (4 2/16") x Length (5 5/16")

Serial Number - 10-734/20-352



FIFO (FIRST IN, FIRST OUT) ROLCO POUCH ACCUMULATOR

The (First-in/First-out) FIFO pouch accumulator is used for inline accumulation of pouches or bags. The ability for products to be received at one rate and discharged at a different rate, along with the ability to collate, give this Rolco accumulator added value. Pouches are timed into pockets in single file or multi-rows. The unit cycles one flight, bringing the next flight into position for loading. In normal operation, when downstream equipment is operating, the Rolco accumulator is nothing more than a conveyor receiving product at the infeed and dispensing product at the discharge. When downstream equipment malfunctions, the discharge drive does not operate, storing all production in the Rolco Accumulator.

Features of the First-in First-Out Vertical Accumulator:

- Production line down time is significantly reduced, thereby increasing production efficiencies and operating profits
- Vertical product accumulation maximizes the effective use of manufacturing space
- Simple interface with new or existing machines
- Alleviates the need to halt production or stack off products
- Minimizes product damage
- Allows two or more machines which operate at different efficiencies to be connected together

