



V3600

Double Wicketed Bagger or Poly, Poly-Mesh Combo or Full Mesh Wicketed Bags





Double Wicketed Bagger V3600

The Ilapak double wicketed bagger is engineered for food safety and is easy to clean and service

Full stainless steel version

Allen Bradley Controls

Touchscreen for program storage

English, Spanish or other language options are standard

Easy adjustable Vibratory Infeed Heads

Special Cyclone Bag Opening – requires NO vacuum pump – air circulation opening system

Works with poly, poly/mesh combo or full mesh wicketed bags

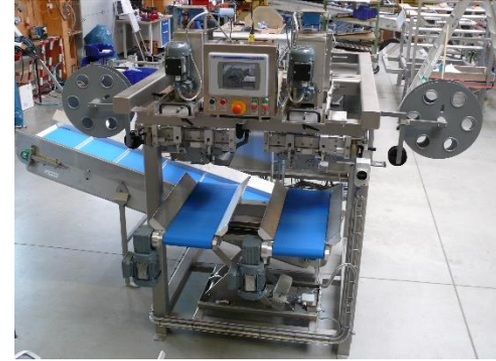
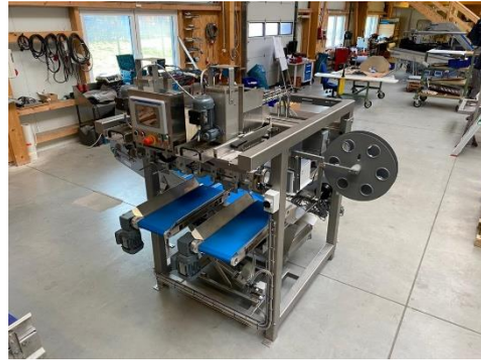
Couples with all existing weighing and counting machines

Excellent for potatoes, onions, lemons, oranges and grapefruit in the produce industry

Excellent for mini bagels, artisan rolls, mini croissants and other bakery products

**depending on products, package weight and weighing/counting machinery used*

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Advantages of V3600

BAG PICK UP

Nothing picks up a bag like our **special cyclone (air circulation) opening system** that requires NO Vacuum pump. As bag sizes and thicknesses and materials change our systems requires only small adjustment. The V3600 bagger is the most forgiving bagger made for questionable quality bags and has proven itself again and again.

BAG FILLING

The only way to guarantee that all the weight goes into the bag is to ensure there are no gaps or exposed bag edges. We wrap the bag around a round opening with no gaps – we put the product into the bag

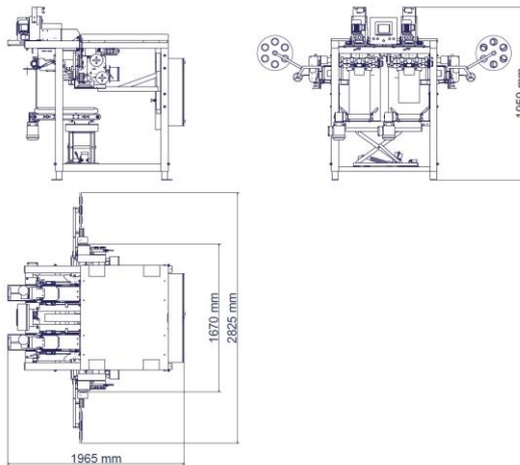
FOOD SAFETY CONCERNS

The open frame bagger concept for easy and excellent access quick cleaning

PROVEN PERFORMANCE

Find out what many packers already know that this is the best bagger you can buy

Double Wicketed Bagger V3600



Technical Data:

- Max. 56-60 cycles/min; dep. on product
- 230/400 V/N/PE; 50/60Hz; approx. 1.2 KW
- Weight: approx. 800kg
- Package Size: 1.5 – 10kg; dep. on product
- Poly, Poly-Mesh Combo or Full Mesh Wicketed Bags
- Infeed Height: approx. 1900mm

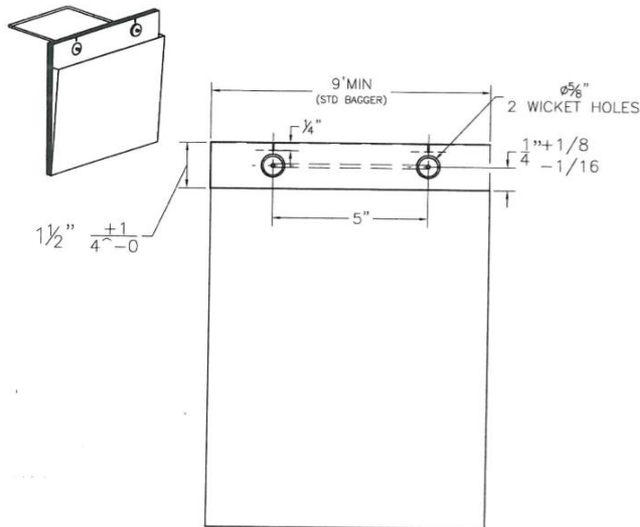
Standard Equipment:

- Full Stainless Steel construction
- Allen Bradley Controls with 7" Color Touch Panel
- Multiple saveable menus for custom programs
- Quick Change Over to different bag sizes
- Vibratory Infeed Heads with Infeed Jam Control
- Bag Loading during operation

Supplementary Equipment:

- Out of loks detector to stop bagger
- Bag Closure via Kwik Lok 865
- Kwik Lok or Similar Printers
- 90° take away conveyor
- Special Safety Doors in front of bagger

BAG SPECS V3600



Wicket Size: up to 500 bags per wicket

Centerline distance between wicket bag holes: 5" on 2, 3, 5, 7, 8, 10, 15 and 20 lbs bags

Wicket hole size: 5/8" diameter

Length of bag lip: 1 1/2 "

Landing area: 3/16" film above wicket bagger hole

Slit (or V-cut) above hole at top of lip: 1/4 "

Rubber washer to hold bag on the wicket

Bag width varies based on product size:

2-3 lbs: 10"

5 lbs: 10.5 – 12"

7-8 lbs: 11.5 – 12.5"

10 lbs: 11.5 – 12.5"

15 lbs: 13.0 – 13.5"

20 lbs: 13.5 – 14.5"