







TECHNICAL DATASHEET

SEMIAUTOMATIC FOIL PACKAGING FOR FACE MASKS

The tubular film gets first a bottom seam and a perforation. Afterwards the opening will be established by an air blast, the bag is held by two fixing clips and a spread unit establishes the simple insertion by wide the opening. After insertion of the masks, the air in the bag reduced by a foam plate and the bag is welded and cut. The finished bag is falling down in e.g. in a box. The next bag is prepared and brought into filling position.

TECHNICAL DATAS

- Packaging speed for the machine up to 15 bags / minute with tubular film
- Insert opening: 400mm width x 125 mm
- Foil material/thickness: PE, OPP, 40 200 μm
- Max. diameter foil roll: 300 mm
- Max. foil width: 400 mm

CONNECTIONS

- Copressed air: 7 bar, 400-600 Nl/minElectrical. connection: 230 V, 50/60 Hz
- Dimensions: (lxwxh): 1,221 x 845 x 1,065 mm (incl. roll)

PROCESSES AND FUNCTIONS

- Handling of bags from the roll and standard tubular film
- Ceramic welding elements for exact temperature control and quick readiness to work
- Solid machine frame on rolls for flexible use
- Standard working height: 875 mm
- User-friendly 7 inch touch screen
- 20 programs storable
- Error diagnosis system
- Data backup via USB stick
- Counter
- Manual operation
- Welding and cooling time adjustable
- Adjustable bag length (with tubular film)
- Welding bar opening adjustable
- Simple roll changing system incl. foil guiding
- Adjustable air blast for opening the bag
- Bag spreading for better insertion accessability
- Digital welding temperature control
- Fixing clips for stable welding seam and robust insertion
- CE certified



TECHNICAL SPECIFICATION SEMIAUTOMATIC FOIL PACKAGING FOR FACE MASKS











CONDITIONS

Price: 34500 EURO

Terms of delivery: EXW (INOCTERMS 2020)

Date of delivery: 6-8 Weeks - on request

Technical changes are reserved, dimensions and illustrations are subject to change.



