

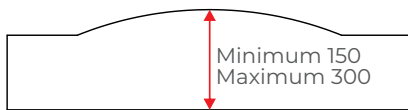


VCC PLUS

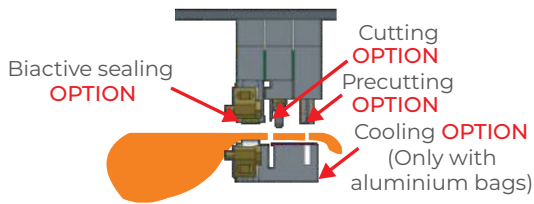
CONTINUOUS VACUUM HOOD



SELECT HOOD HEIGHT



BIACTIVE SEALING + PRECUTTING + CUTTING



SELECT MODEL

500 mm between sealings
600 mm between sealings
700 mm between sealings
800 mm between sealings
900 mm between sealings
1000 mm between sealings
1100 mm between sealings
1200 mm between sealings
1300 mm between sealings

SELECT

100 m³/h
160 m³/h
202 m³/h
250 m³/h
302 m³/h
400 m³/h
502 m³/h
630 m³/h

BUSCH

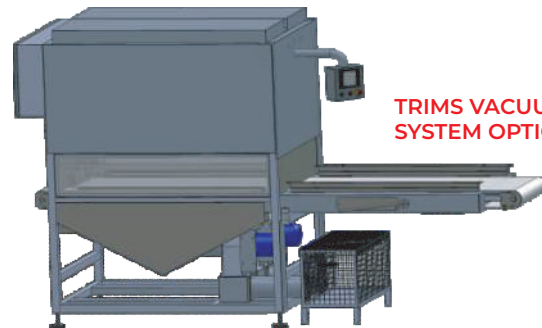
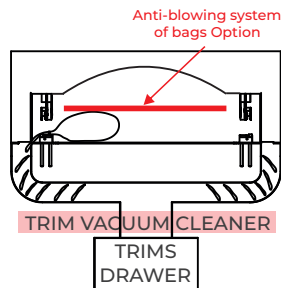


ROOTS BUSCH

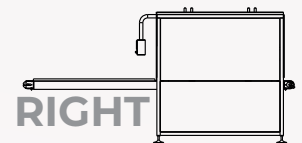
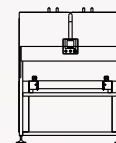
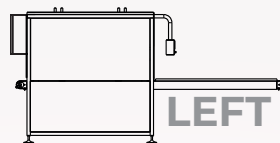
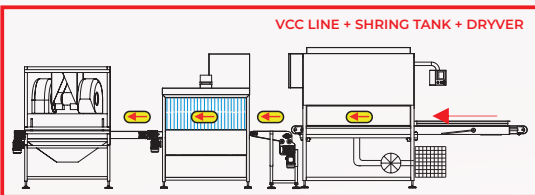
SELECT
250 m³/h
500 m³/h
1000 m³/h
1500 m³/h

SEALING HEIGHT

Standard: 24 mm
OPTION: 35 mm
OPTION: 70 mm



With pre-cutting option, it allows to seal extra-long bags
With bi-active sealing option, it allows to seal overlapping bags



PERFORMANCES

- The machine can be installed on both sides, towards the left or the right side.
- Vacuum packaging machine of any type of product and any size.
- Adjustable screen.
- 10 programmes for different packaging products.
- Vacuum by millibars, by time or both at the same time
- Intermittent vacuum.
- Vacuum alarm not reached.
- Soft-air: filling of soft blinking air.
- Shrinkable and non-shrinkable vacuum bags.
- Operating mode (manual) (semi-automatic) and (automatic).
- Special sealing for products containing oil, blood, fat, etc.
- Movement of conveyor belt with adjustable speed.
- Speed from 1 to 2,5 cycles/minute according to pumps and

- OPTION: Bi-active bottom sealing cord of 3 or 10 mm specially for fats, liquids, etc.
- OPTION: Height of sealing bars: 35 or 70 mm (standard 24 mm).
- OPTION: Complete cutting.
- OPTION: Partial cutting.
- OPTION: Pre-cutting of extra-long bags.
- OPTION: Trims collector by vacuum suction+compressed air.
- OPTION: Trims collector just by compressed air.
- OPTION: Anti-blowing system in the bags.
- OPTION: BC, independent loading band
- OPTION: Statistical data export
- OPTION: Cooling in the sealing.
- OPTION: Spare parts kit.

FEATURES

- Securities according to CE standards.
- Pneumatic system SMC and Festo.
- Stainless steel chassis ultimate design.
- Leveling feet of level and height.
- Side doors for an easy access to maintenance.
- Motor-driven conveyor belt by drummotor.
- Easy cleaning of the conveyor belt suitable for food products.
- Lip silicone gasket which closes the chamber automatically without pressure.
- Easy changing of the lid gasket without adhesives nor tools.
- Compressed air consumption: 800-1200 litres/minute/6 bars of pressure.
- Maximum power: It depends on the pumps.
- Total weight without pumps about 2500 Kg.